

1z0-1104-25認定資格試験問題集 | 間違いなく合格 | 返金保証



BONUS!!! Jpshiken 1z0-1104-25ダンプの一部を無料でダウンロード：<https://drive.google.com/open?id=1gs1tp7DYR1e-obS69ETM9yhRSJsk4eHp>

ご存知のように、1z0-1104-25証明書は、グローバル市場で非常に高い評価を得ており、大きな影響力を持っています。しかし、Oracle証明書を取得する方法は多くの人々にとって頭痛の種になりました。1z0-1104-25学習教材はあなたに機会を提供します。1z0-1104-25試験の実施を選択すると、あらゆる思いやりのあるサービスを提供できるように最善を尽くします。当社の製品はお客様の観点から設計されており、採用した専門家が変化する傾向に応じて1z0-1104-25のOracle Cloud Infrastructure 2025 Security Professional学習教材を更新し、1z0-1104-25学習教材の高品質を確保します。

Oracle 1z0-1104-25 認定試験の出題範囲：

トピック	出題範囲
トピック 1	OCI セキュリティ入門：このセクションでは、クラウド・セキュリティ・プロフェッショナルのスキルを評価し、Oracle Cloud Infrastructure におけるセキュリティの基礎を網羅します。共有セキュリティ責任モデル、セキュリティ設計の中核原則、そして OCI 上のデプロイメントを保護するための基本的なセキュリティサービスの利用について紹介します。
トピック 2	データ保護：このセクションでは、クラウドセキュリティプロフェッショナルのスキルを評価し、OCIにおけるデータセキュリティの実践に焦点を当てます。暗号化キーのための Key Management Serviceの使用、OCI Vaultにおけるシークレットの管理、そして機密データの保護を確実にするためにOCI Data Safeの機能を適用する方法に関する知識が問われます。
トピック 3	インフラストラクチャの保護 - ネットワークとアプリケーション：このセクションでは、クラウドセキュリティプロフェッショナルのスキルを評価し、OCI上のネットワークとアプリケーションのセキュリティ保護手法について解説します。ネットワークセキュリティグループ、ファイアウォール、セキュリティリストといったトピックに加え、可用性向上のためのロードバランサーの活用にも重点的に取り組みます。さらに、インフラストラクチャのセキュリティ強化を目的としたOCI証明書とWebアプリケーションファイアウォールの設定についても解説します。
トピック 4	OSとワークロード保護の実装：このセクションでは、OCI管理者のスキルを測定し、ワークロードとオペレーティングシステムのセキュリティ保護について考察します。OCI Bastionを使用した時間制限付きアクセス、ホストとコンテナの脆弱性スキャン、OS管理を使用した自動アップデートなどが含まれます。ワークロードの耐障害性と保護状態を確実に維持することが目標です。

Oracle 1z0-1104-25資格認定、1z0-1104-25日本語問題集

JpshikenのOracleどのバージョンでも、Oracle Cloud Infrastructure 2025 Security Professionalガイド資料はダウンロード数と1z0-1104-25同時ユーザー数に制限がないため、ユーザーは同じ質問セットで複数の演習を練習し、知識を繰り返し統合できます。学習の過程で、Oracle Cloud Infrastructure 2025 Security Professional実際の試験のテストエンジンは、学習プロセスの弱点を強化するのに便利です。これは、間違った1z0-1104-25質問を整理するプロセスの代替として使用できます

Oracle Cloud Infrastructure 2025 Security Professional 認定 1z0-1104-25 試験問題 (Q19-Q24):

質問 # 19

Challenge 1 - Task 1

Integrate TLS Certificate Issued by the OCI Certificates Service with Load Balancer You are a cloud engineer at a tech company that is migrating its services to Oracle Cloud Infrastructure (OCI). You are required to set up secure communication for your web application using OCI's Certificate service. You need to create a Certificate Authority (CA), issue a TLS/SSL server certificate, and configure a load balancer to use this certificate to ensure encrypted traffic between clients and the backend servers. 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

OCI Vault to store the secret required by the program, which is created in the root compartment as PBI_Vault_SP Task 1: Create and Configure a Virtual Cloud Network (VCN) Create a Virtual Cloud Network (VCN) namedPBT-CERT-VCN-01with the following specifications:

- * VCN with a CIDR block of 10.0.0.0/16

- * Subnet 1 (Compute Instance):

- * Name:Compute-Subnet-PBT-CERT

- * CIDR Block:10.0.1.0/24

Subnet 2 (Load Balancer):

- * Name:LB-Subnet-PBT-CERT-SNET-02

- * CIDR Block:10.0.2.0/24

Internet Gatewayfor external connectivity

Route table and security lists:

- * Security List namedPBT-CERT-CS-SL-01for Subnet 1 (Compute-Subnet-PBT-CERT) to allow SSH (port 22) traffic

- * Security List namedPBT-CERT-LB-SL-01for Subnet 2 (LB-Subnet-PBT-CERT) to allow HTTPS (port 443) traffic

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

正解:

解説:

See the solution below in Explanation.

Explanation:

Challenge 1: Integrate TLS Certificate Issued by the OCI Certificates Service with Load Balancer Task 1: Create and Configure a Virtual Cloud Network (VCN) Step 1: Create the Virtual Cloud Network (VCN)

- * Log in to the OCI Console.

- * Navigate toNetworking>Virtual Cloud Networks.

- * ClickCreate Virtual Cloud Network.

- * SelectVCN with Internet Connectivity(to include an Internet Gateway by default).

- * Enter the following details:

- * Name: PBT-CERT-VCN-01

- * Compartment: Select your assigned compartment.

- * VCN CIDR Block: 10.0.0.0/16

- * Leave other settings as default (e.g., create a new public subnet and route table).

- * ClickCreate Virtual Cloud Network. Wait for the VCN to be created.

Step 2: Create Subnet 1 (Compute-Subnet-PBT-CERT)

- * In the VCN details page for PBT-CERT-VCN-01, clickSubnetsunderResources.

- * ClickCreate Subnet.
- * Enter the following details:
- * Name: Compute-Subnet-PBT-CERT
- * Subnet Type: Regional
- * CIDR Block: 10.0.1.0/24
- * Route Table: Select the default route table created with the VCN.
- * Subnet Access: Public Subnet (to allow internet access).
- * DNS Resolution: Enabled.
- * ClickCreate.

Step 3: Create Subnet 2 (LB-Subnet-PBT-CERT-SNET-02)

- * In the VCN details page, clickSubnetsunderResources.
- * ClickCreate Subnet.
- * Enter the following details:
- * Name: LB-Subnet-PBT-CERT-SNET-02
- * Subnet Type: Regional
- * CIDR Block: 10.0.2.0/24
- * Route Table: Select the default route table created with the VCN.
- * Subnet Access: Public Subnet (to allow internet access for the load balancer).
- * DNS Resolution: Enabled.
- * ClickCreate.

Step 4: Verify Internet Gateway

- * In the VCN details page, underResources, clickInternet Gateways.
- * Ensure an Internet Gateway is listed and attached to PBT-CERT-VCN-01. If not created, clickCreate Internet Gateway, name it (e.g., PBT-CERT-IGW), and attach it.

Step 5: Configure Route Table

- * In the VCN details page, underResources, clickRoute Tables.
- * Select the default route table or create a new one named PBT-CERT-RT-01.
- * ClickAdd Route Rule. 4 -Destination CIDR Block: 0.0.0.0/0
- * Target Type: Internet Gateway
- * Target: Select the Internet Gateway created (e.g., PBT-CERT-IGW).
- * ClickAdd Route Ruleand save.

Step 6: Create Security List for Subnet 1 (Compute-Subnet-PBT-CERT)

- * In the VCN details page, underResources, clickSecurity Lists.
- * ClickCreate Security List.
- * Enter the following:
- * Name: PBT-CERT-CS-SL-01
- * Compartment: Your assigned compartment.
- * Add the following ingress rule:
- * Source CIDR: 0.0.0.0/0 (allow from any source, adjust as per security needs)
- * IP Protocol: TCP
- * Source Port Range: All
- * Destination Port Range: 22 (for SSH)
- * Allows: Traffic
- * ClickCreate.

Step 7: Create Security List for Subnet 2 (LB-Subnet-PBT-CERT-SNET-02)

- * In the VCN details page, underResources, clickSecurity Lists.
- * ClickCreate Security List.
- * Enter the following:
- * Name: PBT-CERT-LB-SL-01
- * Compartment: Your assigned compartment.
- * Add the following ingress rule:
- * Source CIDR: 0.0.0.0/0 (allow from any source, adjust as per security needs)
- * IP Protocol: TCP
- * Source Port Range: All
- * Destination Port Range: 443 (for HTTPS)
- * Allows: Traffic
- * ClickCreate.

Step 8: Retrieve and Enter VCN OCID

- * Go to the VCN details page for PBT-CERT-VCN-01.
- * Copy theOCIDfrom the VCN information section.
- * Enter the OCID in the provided text box.

質問 # 20

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

正解: A

質問 # 21

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

正解: A

質問 # 22

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

正解: C

質問 # 23

"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 private subnet. Place a public load balancer in a public subnet, but skip WAF configuration.
- B. 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.
- C. Deploy at least three web servers in different fault domains within a public subnet. Use OCI Traffic Management service for DNS-based load balancing."
- D. 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.

正解: B

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