

Professional-Cloud-Security-Engineer試験準備、 Professional-Cloud-Security-Engineer試験勉強攻略



ちなみに、Xhs1991 Professional-Cloud-Security-Engineerの一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1ispIJGKrEcWTvSsdenzUdQEUipbxvCgZ>

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>> Professional-Cloud-Security-Engineer試験準備 <<

Google Professional-Cloud-Security-Engineer試験勉強攻略、Professional-Cloud-Security-Engineer合格受験記

多くの人は、Professional-Cloud-Security-Engineerの有効な学習ガイド教材を購入することを好みます。なぜなら、購入するだけで間違いなくテストに合格できると深く信じているからです。Professional-Cloud-Security-Engineerガイドの質問を好む理由は、教材の品質が非常に高いためです。長年、私たちは常にProfessional-Cloud-Security-Engineer学習教材の完成に専念しています。一流の研究チームと一流の販売サービスを強化します。Professional-Cloud-Security-Engineerガイドの質問とProfessional-Cloud-Security-Engineer学習教材の更新を担当する専門スタッフの研究と制作を専門とするエキスパートチームを後押しします。

Google Cloud Certified - Professional Cloud Security Engineer Exam 認定 Professional-Cloud-Security-Engineer 試験問題 (Q273-Q278):

質問 # 273

Your organization operates Virtual Machines (VMs) with only private IPs in the Virtual Private Cloud (VPC) with internet access through Cloud NAT. Everyday, you must patch all VMs with critical OS updates and provide summary reports. What should you do?

- A. Ensure that VM Manager is installed and running on the VMs. In the OS patch management service, configure the patch jobs to update with critical patches daily.
- B. Copy the latest patches to the Cloud Storage bucket. Log in to each VM, download the patches from the bucket, and install them.
- C. Assign public IPs to VMs. Validate that the egress firewall rules allow any outgoing traffic. Log in to each VM, and configure a daily cron job to enable for OS updates at night during low activity periods.

- D. Validate that the egress firewall rules allow any outgoing traffic Log in to each VM and execute OS specific update commands Configure the Cloud Scheduler job to update with critical patches daily for daily updates.

正解: A

解説:

Explanation

VM Manager is a suite of tools that can be used to manage operating systems for large virtual machine (VM) fleets running Windows and Linux on Compute Engine. It helps drive efficiency through automation and reduces the operational burden of maintaining these VM fleets. VM Manager includes several services such as OS patch management, OS inventory management, and OS configuration management. By using VM Manager, you can apply patches, collect operating system information, and install, remove, or auto-update software packages. The suite provides a high level of control and automation for managing large VM fleets on Google Cloud.

<https://cloud.google.com/compute/docs/vm-manager>

質問 # 274

You need to implement an encryption-at-rest strategy that protects sensitive data and reduces key management complexity for non-sensitive data. Your solution has the following requirements:

- Schedule key rotation for sensitive data.
- Control which region the encryption keys for sensitive data are stored in.
- Minimize the latency to access encryption keys for both sensitive and non-sensitive data.

What should you do?

- A. Encrypt non-sensitive data and sensitive data with Cloud External Key Manager.
- B. Encrypt non-sensitive data and sensitive data with Cloud Key Management Service.
- C. Encrypt non-sensitive data with Google default encryption, and encrypt sensitive data with Cloud External Key Manager.
- D. Encrypt non-sensitive data with Google default encryption, and encrypt sensitive data with Cloud Key Management Service.

正解: D

解説:

<https://cloud.google.com/docs/security/encryption/default-encryption>

質問 # 275

You manage your organization's Security Operations Center (SOC). You currently monitor and detect network traffic anomalies in your Google Cloud VPCs based on packet header information.

However, you want the capability to explore network flows and their payload to aid investigations.

Which Google Cloud product should you use?

- A. Marketplace IDS
- B. VPC Flow Logs
- C. Packet Mirroring
- D. VPC Service Controls logs
- E. Google Cloud Armor Deep Packet Inspection

正解: C

解説:

Packet Mirroring clones the traffic of specified instances in your Virtual Private Cloud (VPC) network and forwards it for examination. Packet Mirroring captures all traffic and packet data, including payloads and headers.

<https://cloud.google.com/vpc/docs/packet-mirroring>

質問 # 276

Your organization has a hybrid cloud environment with a data center connected to Google Cloud through a dedicated Cloud Interconnect connection. You need to configure private access from your on-premises hosts to Google APIs, specifically Cloud Storage and BigQuery, without exposing traffic to the public internet.

What should you do?

- A. Configure Cloud NAT on your on-premises network. Configure DNS records in a private DNS zone to send requests to 199.36.153.8/30 to access Google APIs.
- B. Configure Shared VPC to extend your Google Cloud VPC network to your on-premises environment. Use Private Google Access to access Google APIs.
- C. Establish VPC peering between your on-premises network and your Google Cloud VPC network. Configure Cloud Firewall rules to allow traffic to Google API IP ranges.
- **D. Use Private Google Access for on-premises hosts. Configure DNS resolution to point to the private. googleapis.com domain.**

正解: D

解説:

To provide on-premises hosts with access to Google APIs without using public IP addresses or the public internet, Google Cloud provides Private Google Access for on-premises hosts. This feature allows traffic to stay within the Google network via Cloud Interconnect or Cloud VPN.

According to the official Google Cloud Documentation (Configuring Private Google Access for on-premises hosts):

"Private Google Access for on-premises hosts provides a way for on-premises systems to connect to Google APIs and services by routing traffic through a Cloud VPN tunnel or Cloud Interconnect attachment (VLAN).

On-premises hosts don't need public IP addresses; instead, they use internal IP addresses." Key Implementation Steps:

* Network Connectivity: Ensure your on-premises network is connected to your VPC via Cloud Interconnect or VPN.

* DNS Configuration: You must configure your on-premises DNS to map API requests (like storage.

googleapis.com) to special IP ranges. There are two primary options:

* private.googleapis.com: Resolves to 199.36.153.8/30. This range supports most Google APIs but only those that are VPC-Service Control compatible.

* restricted.googleapis.com: Resolves to 199.36.153.4/30. This is required specifically when using VPC Service Controls (VPC-SC) to ensure data cannot be exfiltrated to services outside the perimeter.

* Routing: You must configure custom static routes in your VPC or use BGP to advertise the 199.36.153.8/30 (or 199.36.153.4/30) range back to your on-premises router.

Why other options are incorrect:

* A is incorrect: Shared VPC is used to share a network across multiple Google Cloud projects, not to extend a VPC directly to on-premises hardware.

* C is incorrect: While the IP range 199.36.153.8/30 is correct for private.googleapis.com, Cloud NAT is used for outbound internet access from VPC instances without external IPs; it does not facilitate private on-premises-to-API connectivity.

* D is incorrect: VPC Peering connects two VPCs within Google Cloud. You cannot "peer" an on-premises data center directly via VPC Peering; you must use Interconnect or VPN.

Reference: * Google Cloud Security Engineer Study Guide, Chapter 4: Configuring Network Security.

Google Cloud Documentation: "Configure Private Google Access for on-premises hosts" (<https://cloud.google.com/vpc/docs/configure-private-google-access-on-premises>).

質問 # 277

You are part of a security team investigating a compromised service account key. You need to audit which new resources were created by the service account.

What should you do?

- A. Query Access Transparency logs.
- B. Query Stackdriver Monitoring Workspace.
- C. Query Admin Activity logs.
- **D. Query Data Access logs.**

正解: D

解説:

<https://cloud.google.com/iam/docs/audit-logging/examples-service-accounts>

質問 # 278

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