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Achieving the Google Professional-Cloud-Security-Engineer certification demonstrates an individual's expertise in securing applications and data within the GCP environment. Google Cloud Certified - Professional Cloud Security Engineer Exam certification can help IT professionals advance their careers and demonstrate their value to organizations looking to adopt GCP for their cloud infrastructure.

The Google Professional-Cloud-Security-Engineer Exam covers a wide range of topics related to cloud security, including network security, data protection, identity and access management, compliance and regulation, and incident response. The primary goal of the exam is to ensure that certified professionals possess a deep understanding of the security challenges and opportunities that come with cloud computing.

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Google Professional-Cloud-Security-Engineer Questions - Tips To Pass Exam 2026

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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q137-Q142):

NEW QUESTION # 137

You are in charge of migrating a legacy application from your company datacenters to GCP before the current maintenance contract expires. You do not know what ports the application is using and no documentation is available for you to check. You want to complete the migration without putting your environment at risk.

What should you do?

- A. Migrate the application into an isolated project using a "Lift & Shift" approach in a custom network. Disable all traffic within the VPC and look at the Firewall logs to determine what traffic should be allowed for the application to work properly.
- **B. Refactor the application into a micro-services architecture in a GKE cluster. Disable all traffic from outside the cluster using Firewall Rules. Use VPC Flow logs to determine what traffic should be allowed for the application to work properly.**
- C. Refactor the application into a micro-services architecture hosted in Cloud Functions in an isolated project. Disable all traffic from outside your project using Firewall Rules. Use VPC Flow logs to determine what traffic should be allowed for the application to work properly.
- D. Migrate the application into an isolated project using a "Lift & Shift" approach. Enable all internal TCP traffic using VPC Firewall rules. Use VPC Flow logs to determine what traffic should be allowed for the application to work properly.

Answer: B

Explanation:

Explanation/Reference:

NEW QUESTION # 138

You are on your company's development team. You noticed that your web application hosted in staging on GKE dynamically includes user data in web pages without first properly validating the inputted data. This could allow an attacker to execute gibberish commands and display arbitrary content in a victim user's browser in a production environment.

How should you prevent and fix this vulnerability?

- A. Use Web Security Scanner to validate the usage of an outdated library in the code, and then use a secured version of the included library.
- B. Set up an HTTPS load balancer, and then use Cloud Armor for the production environment to prevent the potential XSS attack.
- **C. Use Web Security Scanner in staging to simulate an XSS injection attack, and then use a templating system that supports contextual auto-escaping.**
- D. Use Cloud IAP based on IP address or end-user device attributes to prevent and fix the vulnerability.

Answer: C

Explanation:

There is mention about simulating in Web Security Scanner. "Web Security Scanner cross-site scripting (XSS) injection testing *simulates* an injection attack by inserting a benign test string into user-editable fields and then performing various user actions."

<https://cloud.google.com/security-command-center/docs>

[/how-to-remediate-web-security-scanner-findings#xss](https://cloud.google.com/security-command-center/docs/how-to-remediate-web-security-scanner-findings#xss)

Reference: <https://cloud.google.com/security-scanner/docs/remediate-findings>

NEW QUESTION # 139

You manage your organization's Security Operations Center (SOC). You currently monitor and detect network traffic anomalies in your VPCs based on network logs. However, you want to explore your environment using network payloads and headers. Which Google Cloud product should you use?

- A. Google Cloud Armor
- B. VPC Flow Logs
- **C. Packet Mirroring**
- D. Cloud IDS

- E. VPC Service Controls logs

Answer: C

Explanation:

Explanation

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

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.

NEW QUESTION # 140

You manage a mission-critical workload for your organization, which is in a highly regulated industry. The workload uses Compute Engine VMs to analyze and process the sensitive data after it is uploaded to Cloud Storage from the endpoint computers. Your compliance team has detected that this workload does not meet the data protection requirements for sensitive data. You need to meet these requirements;

- * Manage the data encryption key (DEK) outside the Google Cloud boundary.
 - * Maintain full control of encryption keys through a third-party provider.
 - * Encrypt the sensitive data before uploading it to Cloud Storage
 - * Decrypt the sensitive data during processing in the Compute Engine VMs
 - * Encrypt the sensitive data in memory while in use in the Compute Engine VMs
- What should you do?

Choose 2 answers

- **A. Configure Cloud External Key Manager to encrypt the sensitive data before it is uploaded to Cloud Storage and decrypt the sensitive data after it is downloaded into your VMs**
- B. Migrate the Compute Engine VMs to Confidential VMs to access the sensitive data.
- C. Create a VPC Service Controls service perimeter across your existing Compute Engine VMs and Cloud Storage buckets
- **D. Create Confidential VMs to access the sensitive data.**
- E. Configure Customer Managed Encryption Keys to encrypt the sensitive data before it is uploaded to Cloud Storage, and decrypt the sensitive data after it is downloaded into your VMs.

Answer: A,D

Explanation:

<https://cloud.google.com/confidential-computing/confidential-vm/docs/creating-cvm-instance#considerations> Confidential VM does not support live migration. You can only enable Confidential Computing on a VM when you first create the instance.

<https://cloud.google.com/confidential-computing/confidential-vm/docs/creating-cvm-instance>

NEW QUESTION # 141

You need to set up a Cloud interconnect connection between your company's on-premises data center and VPC host network. You want to make sure that on-premises applications can only access Google APIs over the Cloud Interconnect and not through the public internet. You are required to only use APIs that are supported by VPC Service Controls to mitigate against exfiltration risk to non-supported APIs. How should you configure the network?

- A. Use private.googleapis.com to access Google APIs using a set of IP addresses only routable from within Google Cloud, which are advertised as routes over the connection.
- B. Enable Private Google Access on the regional subnets and global dynamic routing mode.
- C. Set up a Private Service Connect endpoint IP address with the API bundle of "all-apis", which is advertised as a route over the Cloud interconnect connection.
- **D. Use restricted.googleapis.com to access Google APIs using a set of IP addresses only routable from within Google Cloud, which are advertised as routes over the Cloud Interconnect connection.**

Answer: D

Explanation:

Explanation

<https://cloud.google.com/vpc/docs/private-service-connect>

An API bundle:

All APIs (all-apis): most Google APIs

(same as private.googleapis.com).

VPC-SC (vpc-sc): APIs that VPC Service Controls supports
(same as restricted.googleapis.com).
VMs in the same VPC network as the endpoint (all regions)
On-premises systems that are connected to the VPC network that contains the endpoint

NEW QUESTION # 142

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