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Exam Info

The Google Professional Cloud Security Engineer certification exam is two hours long. The applicants will be asked to answer multiple-select and multiple-choice questions during the test. To register for the exam, the individuals will be required to pay the fee of \$200 plus applicable taxes. They can select the convenient mode of delivery while completing the registration process. They can take it as an online proctored test from a remote location or as an onsite proctored exam at the nearest testing center. At the present moment, this qualifying exam is given to the learners in the English language only.

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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q242-Q247):

NEW QUESTION # 242

Your company requires the security and network engineering teams to identify all network anomalies and be able to capture payloads within VPCs. Which method should you use?

- A. Define an organization policy constraint.
- B. Enable VPC Flow Logs on the subnet.
- C. Monitor and analyze Cloud Audit Logs.
- **D. Configure packet mirroring policies.**

Answer: D

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 # 243

You have noticed an increased number of phishing attacks across your enterprise user accounts. You want to implement the Google 2-Step Verification (2SV) option that uses a cryptographic signature to authenticate a user and verify the URL of the login page. Which Google 2SV option should you use?

- A. Google prompt
- B. Google Authenticator app
- **C. Titan Security Keys**
- D. Cloud HSM keys

Answer: C

Explanation:

Titan Security Keys are a physical form of two-step verification (2SV) that provide the highest level of account security by using cryptographic signatures to verify the user and the URL of the login page.

* Cryptographic Security: Titan Security Keys use a hardware-based cryptographic method to authenticate users, which is resistant to phishing attacks. This ensures that the authentication process is secure and not susceptible to being intercepted or spoofed.

* URL Verification: Titan Security Keys verify the URL of the login page during the authentication process, providing an additional layer of security against phishing attempts that may try to redirect users to malicious websites.

* Ease of Use: These keys are easy to use and integrate with Google's 2SV process, providing a seamless and highly secure authentication method for users.

References

* Titan Security Keys

NEW QUESTION # 244

Your team sets up a Shared VPC Network where project co-vpc-prod is the host project. Your team has configured the firewall rules, subnets, and VPN gateway on the host project. They need to enable Engineering Group A to attach a Compute Engine instance to only the 10.1.1.0/24 subnet.

What should your team grant to Engineering Group A to meet this requirement?

- A. Compute Shared VPC Admin Role at the service project level.
- **B. Compute Shared VPC Admin Role at the host project level.**
- C. Compute Network User Role at the subnet level.
- D. Compute Network User Role at the host project level.

Answer: B

Explanation:

Reference:

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

NEW QUESTION # 245

You have created an OS image that is hardened per your organization's security standards and is being stored in a project managed by the security team. As a Google Cloud administrator, you need to make sure all VMs in your Google Cloud organization can only use that specific OS image while minimizing operational overhead. What should you do? (Choose two.)

- A. Grant users the compute.imageUser role in the OS image project.
- **B. Set up an image access organization policy constraint, and list the security team managed project in the projects allow list.**
- C. Remove VM instance creation permission from users of the projects, and only allow you and your team to create VM instances.
- D. Store the image in every project that is spun up in your organization.
- E. Grant users the compute.imageUser role in their own projects.

Answer: A,B

Explanation:

<https://cloud.google.com/resource-manager/docs/organization-policy/org-policy-constraints-constraints/compute.trustedImageProjects>

This list constraint defines the set of projects that can be used for image storage and disk instantiation for Compute Engine. If this constraint is active, only images from trusted projects will be allowed as the source for boot disks for new instances.

NEW QUESTION # 246

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. 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.
- **B. 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.**
- C. 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.
- D. 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.

Answer: B

NEW QUESTION # 247

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