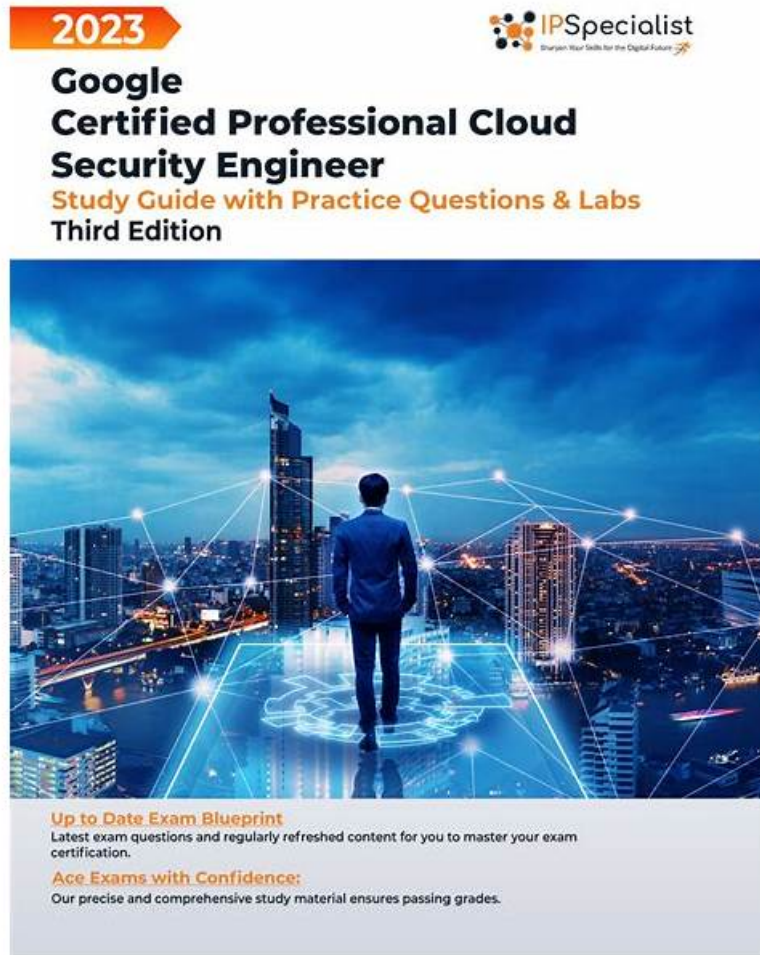


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## Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q41-Q46):

### NEW QUESTION # 41

For compliance reasons, an organization needs to ensure that in-scope PCI Kubernetes Pods reside on "in-scope" Nodes only. These Nodes can only contain the "in-scope" Pods. How should the organization achieve this objective?

- A. Create a node pool with the label `inscope: true` and a Pod Security Policy that only allows the Pods to run on Nodes with that label.
- **B. Add a `nodeSelector` field to the pod configuration to only use the Nodes labeled `inscope: true`.**
- C. Run all in-scope Pods in the namespace "in-scope-pci".
- D. Place a taint on the Nodes with the label `inscope: true` and effect `NoSchedule` and a toleration to match in the Pod configuration.

### Answer: B

Explanation:

`nodeSelector` is the simplest recommended form of node selection constraint. You can add the `nodeSelector` field to your Pod specification and specify the node labels you want the target node to have. Kubernetes only schedules the Pod onto nodes that have each of the labels you specify. => <https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node/#nodeSelector>

`Tolerations` are applied to pods. Tolerations allow the scheduler to schedule pods with matching taints. Tolerations allow scheduling but don't guarantee scheduling:

the scheduler also evaluates other parameters as part of its function. => <https://kubernetes.io/docs/concepts/scheduling-eviction/taint-and-toleration/>

### NEW QUESTION # 42

A customer wants to deploy a large number of 3-tier web applications on Compute Engine.

How should the customer ensure authenticated network separation between the different tiers of the application?

- A. Run each tier with its own VM tags, and use tag-based firewall rules.
- B. Run each tier in its own subnet, and use subnet-based firewall rules.
- **C. Run each tier with a different Service Account (SA), and use SA-based firewall rules.**
- D. Run each tier in its own Project, and segregate using Project labels.

### Answer: C

Explanation:

"Isolate VMs using service accounts when possible" "even though it is possible to use tags for target filtering in this manner, we recommend that you use service accounts where possible. Target tags are not access-controlled and can be changed by someone with the `instanceAdmin` role while VMs are in service. Service accounts are access-controlled, meaning that a specific user must be explicitly authorized to use a service account. There can only be one service account per instance, whereas there can be multiple tags. Also, service accounts assigned to a VM can only be changed when the VM is stopped."

<https://cloud.google.com/solutions/best-practices-vpc-design#isolate-vms-service-accounts>

### NEW QUESTION # 43

A company is running workloads in a dedicated server room. They must only be accessed from within the private company network. You need to connect to these workloads from Compute Engine instances within a Google Cloud Platform project.

Which two approaches can you take to meet the requirements? (Choose two.)

- A. Configure the project with Cloud Interconnect.

- B. Configure the project with Cloud VPN.
- C. **Configure all Compute Engine instances with Private Access.**
- D. Configure the project with Shared VPC.
- E. **Configure the project with VPC peering**

**Answer: C,E**

Explanation:

Explanation/Reference: <https://cloud.google.com/solutions/secure-data-workloads-use-cases>

#### **NEW QUESTION # 44**

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

**Answer: B,C**

Explanation:

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

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 # 45**

An organization is starting to move its infrastructure from its on-premises environment to Google Cloud Platform (GCP). The first step the organization wants to take is to migrate its ongoing data backup and disaster recovery solutions to GCP. The organization's on-premises production environment is going to be the next phase for migration to GCP. Stable networking connectivity between the on-premises environment and GCP is also being implemented.

Which GCP solution should the organization use?

- A. **Cloud Storage using a scheduled task and gsutil via Cloud Interconnect**
- B. Cloud Datastore using regularly scheduled batch upload jobs via Cloud VPN
- C. BigQuery using a data pipeline job with continuous updates via Cloud VPN
- D. Compute Engines Virtual Machines using Persistent Disk via Cloud Interconnect

**Answer: A**

Explanation:

[https://cloud.google.com/solutions/dr-scenarios-for-data#production\\_environment\\_is\\_on-premises](https://cloud.google.com/solutions/dr-scenarios-for-data#production_environment_is_on-premises)  
<https://medium.com/@pvergadia/cold-disaster-recovery-on-google-cloud-for-applications-running-on-premises-114b31933d02>

#### **NEW QUESTION # 46**

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