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To pass the exam, individuals must demonstrate a deep understanding of Google Cloud security tools and techniques, including identity and access management, network security, data encryption, and compliance. They must also be able to design and implement security solutions that are tailored to specific organizational needs, and be able to monitor and troubleshoot these solutions to ensure ongoing security and compliance.

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## Professional-Cloud-Security-Engineer Exam Quick Prep - Professional-Cloud-Security-Engineer Official Cert Guide

It is the most straightforward format of our Google Cloud Certified - Professional Cloud Security Engineer Exam (Professional-Cloud-Security-Engineer) exam material. The PDF document has updated and actual Google Exam Questions with correct answers.

This format is helpful to study for the Professional-Cloud-Security-Engineer exam even in busy routines. Professional-Cloud-Security-Engineer Exam Questions in this format are printable and portable. You are free to get a hard copy of Google Cloud Certified - Professional Cloud Security Engineer Exam (Professional-Cloud-Security-Engineer) PDF questions or study them on your smartphones, tablets, and laptops at your convenience.

Google Cloud Certified Professional Cloud Security Engineer exam is a globally recognized certification that validates an individual's knowledge and expertise in securing applications, data, and infrastructure on the Google Cloud Platform. Professional-Cloud-Security-Engineer exam is designed to test the candidate's knowledge of Google Cloud Platform security features, compliance, and best practices for securing applications and infrastructure.

Candidates for the Google Professional-Cloud-Security-Engineer Certification must have a strong understanding of cloud security fundamentals, including threat modeling, risk management, encryption, and access controls. They must also be familiar with the Google Cloud Platform and its various services, such as Google Kubernetes Engine, Google Cloud Storage, and Google Cloud SQL.

## Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q48-Q53):

### NEW QUESTION # 48

You want to use the gcloud command-line tool to authenticate using a third-party single sign-on (SSO) SAML identity provider. Which options are necessary to ensure that authentication is supported by the third-party identity provider (IdP)? (Choose two.)

- **A. OpenID Connect**
- B. Cloud Identity
- C. Identity Platform
- **D. SSO SAML as a third-party IdP**
- E. Identity-Aware Proxy

**Answer: A,D**

Explanation:

To provide users with SSO-based access to selected cloud apps, Cloud Identity as your IdP supports the OpenID Connect (OIDC) and Security Assertion Markup Language 2.0 (SAML) protocols.

<https://cloud.google.com/identity/solutions/enable-ssso>

### NEW QUESTION # 49

Your team wants to centrally manage GCP IAM permissions from their on-premises Active Directory Service. Your team wants to manage permissions by AD group membership.

What should your team do to meet these requirements?

- A. Use the Admin SDK to create groups and assign IAM permissions from Active Directory.
- B. Use the Cloud Identity and Access Management API to create groups and IAM permissions from Active Directory.
- C. Set up SAML 2.0 Single Sign-On (SSO), and assign IAM permissions to the groups.
- **D. Set up Cloud Directory Sync to sync groups, and set IAM permissions on the groups.**

**Answer: D**

Explanation:

"In order to be able to keep using the existing identity management system, identities need to be synchronized between AD and GCP IAM. To do so google provides a tool called Cloud Directory Sync. This tool will read all identities in AD and replicate those within GCP. Once the identities have been replicated then it's possible to apply IAM permissions on the groups. After that you will configure SAML so google can act as a service provider and either you ADFS or other third party tools like Ping or Okta will act as the identity provider. This way you effectively delegate the authentication from Google to something that is under your control."

### NEW QUESTION # 50

You are responsible for managing your company's identities in Google Cloud. Your company enforces 2-Step Verification (2SV) for all users. You need to reset a user's access, but the user lost their second factor for 2SV. You want to minimize risk. What should you do?

- A. On the Google Admin console, select the appropriate user account, and temporarily disable 2SV for this account. Ask the user to update their second factor, and then re-enable 2SV for this account.
- B. On the Google Admin console, temporarily disable the 2SV requirements for all users. Ask the user to log in and add their new second factor to their account. Re-enable the 2SV requirement for all users.
- **C. On the Google Admin console, select the appropriate user account, and generate a backup code to allow the user to sign in. Ask the user to update their second factor.**
- D. On the Google Admin console, use a super administrator account to reset the user account's credentials. Ask the user to update their credentials after their first login.

**Answer: C**

Explanation:

If a user loses their second factor for 2-Step Verification (2SV), you can help them regain access with minimal risk by generating a backup code.

Generate a Backup Code (A):

In the Google Admin console, navigate to the user's account settings.

Generate a backup code for the user. This code allows them to sign in despite not having access to their usual second factor.

Instruct the user to log in using the backup code and then update their second factor in their account settings.

This method ensures that only the affected user's access is temporarily adjusted, minimizing risk while maintaining overall security policies.

Reference:

Google Admin console 2-Step Verification documentation

#### NEW QUESTION # 51

You are working with a client who plans to migrate their data to Google Cloud. You are responsible for recommending an encryption service to manage their encrypted keys. You have the following requirements:

- \* The master key must be rotated at least once every 45 days.
- \* The solution that stores the master key must be FIPS 140-2 Level 3 validated.
- \* The master key must be stored in multiple regions within the US for redundancy.

Which solution meets these requirements?

- A. Google-managed encryption keys
- B. Customer-supplied encryption keys
- C. Customer-managed encryption keys with Cloud Key Management Service
- **D. Customer-managed encryption keys with Cloud HSM**

**Answer: D**

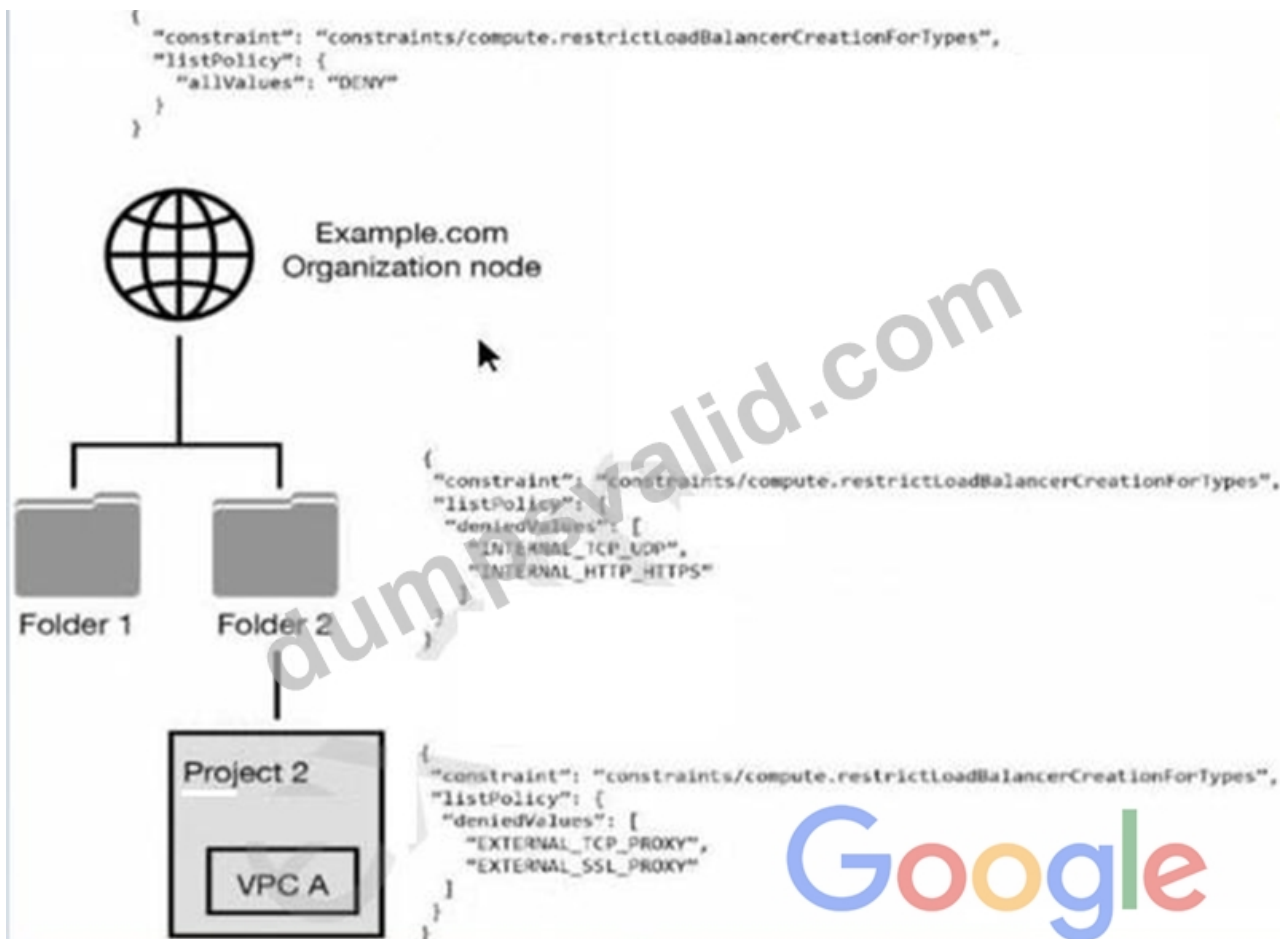
Explanation:

Explanation

<https://cloud.google.com/docs/security/key-management-deep-dive> <https://cloud.google.com/kms/docs/faq>

#### NEW QUESTION # 52

You have the following resource hierarchy. There is an organization policy at each node in the hierarchy as shown. Which load balancer types are denied in VPC A?



- A. EXTERNAL\_TCP\_PROXY, EXTERNAL\_SSL\_PROXY, INTERNAL\_TCP\_UDP, and INTERNAL\_HTTP\_HTTPS are denied in accordance with the folder and project's policies.
- B. INTERNAL\_TCP\_UDP, INTERNAL\_HTTP\_HTTPS is denied in accordance with the folder's policy.
- C. All load balancer types are denied in accordance with the global node's policy.
- D. EXTERNAL\_TCP\_PROXY, EXTERNAL\_SSL\_PROXY are denied in accordance with the project's policy.

**Answer: A**

Explanation:

Understanding Organization Policies:

Organization policies are rules that can be set at different levels of the resource hierarchy in GCP to enforce governance and compliance.

These policies can be set at the organization node, folders, and projects, and they are inherited down the hierarchy unless explicitly overridden.

Hierarchy and Policy Inheritance:

The provided resource hierarchy has an organization node (Example.com), folders (Folder 1 and Folder 2), and a project (Project 2) under Folder 2 with a specific VPC (VPC A).

Each node in the hierarchy can have its own policies, and these policies are inherited by child nodes unless overridden.

Analyzing the Policies in the Hierarchy:

Organization Node Policy:

json

Copy code

{ "constraint": "constraints/compute.restrictLoadBalancerCreationForTypes", "listPolicy": { "allValues": "DENY" } } This policy at the organization node denies all load balancer types.

Folder 2 Policy:

json

Copy code

{ "constraint": "constraints/compute.restrictLoadBalancerCreationForTypes", "listPolicy": { "deniedValues": ["INTERNAL\_TCP\_UDP", "INTERNAL\_HTTP\_HTTPS"] } } This policy at Folder 2 denies the creation of INTERNAL\_TCP\_UDP and INTERNAL\_HTTP\_HTTPS load balancers.

Project 2 Policy:

json

Copy code

```
{ "constraint": "constraints/compute.restrictLoadBalancerCreationForTypes", "listPolicy": { "deniedValues": ["EXTERNAL_TCP_PROXY", "EXTERNAL_SSL_PROXY"] } } }
```

This policy at Project 2 denies the creation of EXTERNAL\_TCP\_PROXY and EXTERNAL\_SSL\_PROXY load balancers.

Policy Application to VPC A:

Since policies are inherited, VPC A (which is within Project 2 under Folder 2) will be affected by the policies of both Folder 2 and Project 2.

Combining the denied values from both Folder 2 and Project 2:

From Folder 2: INTERNAL\_TCP\_UDP, INTERNAL\_HTTP\_HTTPS

From Project 2: EXTERNAL\_TCP\_PROXY, EXTERNAL\_SSL\_PROXY

Conclusion:

VPC A will have the following load balancer types denied: INTERNAL\_TCP\_UDP, INTERNAL\_HTTP\_HTTPS, EXTERNAL\_TCP\_PROXY, EXTERNAL\_SSL\_PROXY.

Reference:

GCP Documentation on Organization Policies

GCP Documentation on Constraints and List Policies

## NEW QUESTION # 53

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