

Professional-Cloud-Security-Engineer Exam Braindump

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Google Cloud - Professional Cloud Security Engineer Exam Dumps

1. Google Cloud Directory Sync communicates with Google Identity Platform over,

- A. SSL
- B. IGMP
- C. SFTP
- D. ICMP

2. Which page of Configuration Manager in GCDS, you define your LDAP server information?

- A. LDAP Configuration page
- B. LDAP page
- C. Configuration page
- D. General Settings page

3. Which type of roles in Google Cloud IAM, include the Owner, Editor, and Viewer roles that existed prior to the introduction of Cloud IAM?

- A. Primitive role
- B. Predefined role
- C. Custom role
- D. None of these

4. Envelope encryption makes use of ____.

- A. only DEK
- B. only KEK
- C. Both DEK and KEK
- D. Depends upon the application

5. How many conditions does an alerting policy can contain up to?

- A. 4 conditions
- B. 5 conditions
- C. 6 conditions
- D. 7 conditions

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Prerequisites

This Google certification has no official requirements, but it is recommended that the students have at least three years of industry experience and at least one year of work experience in the design and management of solutions with the use of GCP. They should also develop the skills and knowledge of the exam topics before attempting the test.

To take the Google Professional-Cloud-Security-Engineer Certification Exam, the candidate must have a basic understanding of Google Cloud Platform and its security features. Additionally, the candidate must have practical experience in designing and implementing secure infrastructure on Google Cloud Platform. It is recommended that the candidate has experience in security and compliance, network security, and system operations.

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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q54-Q59):

NEW QUESTION # 54

Your team uses a service account to authenticate data transfers from a given Compute Engine virtual machine instance of to a specified Cloud Storage bucket. An engineer accidentally deletes the service account, which breaks application functionality. You want to recover the application as quickly as possible without compromising security.

What should you do?

- A. Create a new service account with the same name as the deleted service account.
- B. Use the **undelete** command to recover the deleted service account.
- C. Temporarily disable authentication on the Cloud Storage bucket.
- D. Update the permissions of another existing service account and supply those credentials to the applications.

Answer: B

Explanation:

Explanation

<https://cloud.google.com/iam/docs/reference/rest/v1/projects.serviceAccounts/undelete>

NEW QUESTION # 55

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

Answer: D

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>

NEW QUESTION # 56

While migrating your organization's infrastructure to GCP, a large number of users will need to access GCP Console. The Identity Management team already has a well-established way to manage your users and want to keep using your existing Active Directory

or LDAP server along with the existing SSO password.

What should you do?

- A. Users sign in directly to the GCP Console using the credentials from your on-premises Kerberos compliant identity provider.
- **B. Use Google Cloud Directory Sync to synchronize the data in Google domain with your existing Active Directory or LDAP server.**
- C. Manually synchronize the data in Google domain with your existing Active Directory or LDAP server.
- D. Users sign in using OpenID (OIDC) compatible IdP, receive an authentication token, then use that token to log in to the GCP Console.

Answer: B

Explanation:

To allow a large number of users to access the GCP Console while keeping the existing Active Directory or LDAP server for identity management, use Google Cloud Directory Sync (GCDS).

* Install GCDS:

* Download and install Google Cloud Directory Sync from here.

* Configure GCDS:

* Set up the synchronization by specifying the LDAP server details and the Google domain.

* Map the LDAP attributes to Google attributes to ensure user data is synchronized correctly.

* Run Synchronization:

* Perform an initial synchronization to populate the Google domain with existing users from the LDAP server.

* Schedule regular synchronizations to keep the data up-to-date.

Benefits:

* Automated Sync: Ensures that user data is consistently updated without manual intervention.

* Secure Access: Users can log in to the GCP Console using their existing credentials, enhancing security and user experience.

[Google Cloud Directory Sync Documentation](#)

[GCDS Administration Guide](#)

NEW QUESTION # 57

Your company wants to collect and analyze CVE information for packages in container images, and wants to prevent images with known security issues from running in your Google Kubernetes Engine environment. Which two security features does Google recommend including in a container build pipeline?

- **A. Deployment policies**
- B. Vulnerability scanning
- C. Network isolation
- D. Password policies

Answer: A

Explanation:

A is correct because deployment policies defined in Binary Authorization ensure that only trusted images can be deployed in Google Kubernetes Engine clusters. Binary Authorization can integrate with Container Analysis which scans container images stored in Container Registry for vulnerabilities and stores trusted metadata used in the authorization process.

B is not correct because it doesn't address the use case.

C is correct because vulnerability scanning can be performed by Container Analysis to discover package vulnerability information in container base images and obtain CVE data from respective Linux distributions.

D is not correct because it doesn't address the use case.

<https://cloud.google.com/binary-authorization/docs/overview>

<https://cloud.google.com/container-registry/docs/container-analysis>

NEW QUESTION # 58

A customer implements Cloud Identity-Aware Proxy for their ERP system hosted on Compute Engine. Their security team wants to add a security layer so that the ERP systems only accept traffic from Cloud Identity- Aware Proxy.

What should the customer do to meet these requirements?

- A. Make sure that the ERP system can validate the user's unique identifier headers in the HTTP requests.

- B. Make sure that the ERP system can validate the x-forwarded-for headers in the HTTP requests.
- **C. Make sure that the ERP system can validate the JWT assertion in the HTTP requests.**
- D. Make sure that the ERP system can validate the identity headers in the HTTP requests.

Answer: C

Explanation:

Use Cryptographic Verification If there is a risk of IAP being turned off or bypassed, your app can check to make sure the identity information it receives is valid. This uses a third web request header added by IAP, called X-Goog-IAP-JWT-Assertion. The value of the header is a cryptographically signed object that also contains the user identity data. Your application can verify the digital signature and use the data provided in this object to be certain that it was provided by IAP without alteration.

NEW QUESTION # 59

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