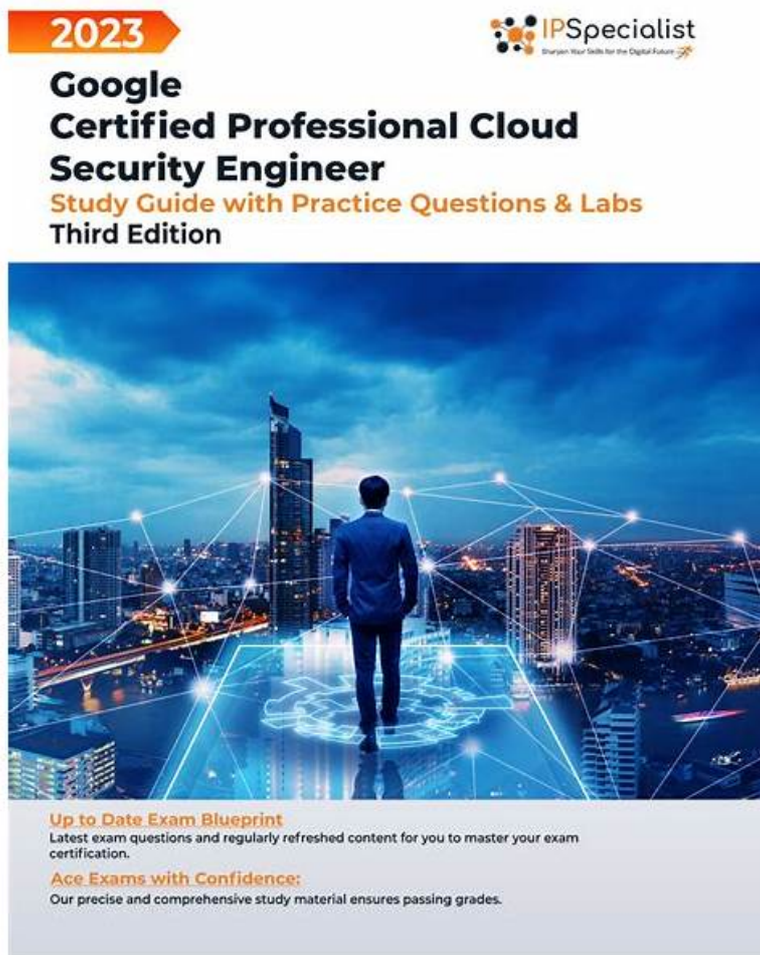


Professional-Cloud-Security-Engineer勉強の資料、 Professional-Cloud-Security-Engineer試験番号



2026年Pass4Testの最新Professional-Cloud-Security-Engineer PDFダンプおよびProfessional-Cloud-Security-Engineer試験エンジンの無料共有: https://drive.google.com/open?id=19MEwwf6u8L3eE8l_XW25crbM8UmZ7ivG

Pass4TestのProfessional-Cloud-Security-Engineer試験問題がこの分野で最も人気があるのはなぜですか？ 一方では、すべてのお客様のフィードバックからの統計によると、Professional-Cloud-Security-Engineerガイドトレントの助けを借りてProfessional-Cloud-Security-Engineer試験を準備したGoogleお客様の合格率は98%toに達しました。100%。一方、シミュレーションテストは、Professional-Cloud-Security-Engineer試験問題のソフトウェアバージョンで利用できます。これは、Professional-Cloud-Security-Engineer試験の雰囲気慣れるのに役立ちます。Professional-Cloud-Security-EngineerトレントのGoogle Cloud Certified - Professional Cloud Security Engineer Exam質問があなたにとって最良の選択であると信じてください。

我々はGoogle Professional-Cloud-Security-Engineer問題集をリリースされる以来、たくさんの好評を博しました。試験に合格したお客様は「Professional-Cloud-Security-Engineer問題集のオンライン版を利用して、模擬試験を繰り返して受けました。無事試験に合格しました。Pass4Testから大変助かりました。」と感謝します。あなたの支持こそ我々は最も高品質のGoogle Professional-Cloud-Security-Engineer問題集を開発して努力します。

>> Professional-Cloud-Security-Engineer勉強の資料 <<

効果的なProfessional-Cloud-Security-Engineer勉強の資料試験-試験の準備方法-正確なProfessional-Cloud-Security-Engineer試験番号

Professional-Cloud-Security-Engineer試験の急流を学び、Professional-Cloud-Security-Engineer試験を準備するのに20~30時間しかかかりません。多くの人々、特に現職のスタッフは仕事、学習、家族生活、その他の重要な事柄で忙しく、Professional-Cloud-Security-Engineer試験を学習して準備する時間とエネルギーがほとんどありません。しかし、Professional-Cloud-Security-Engineerテストトレントを購入すれば、最も重要なことにメインエネルギーを投資し、試験を学習して準備するために毎日1~2時間を割くことができます。Professional-Cloud-Security-Engineer試験の質問と回答は実際の試験に基づいており、Google Cloud Certified - Professional Cloud Security Engineer Exam受験者の一般的な傾向に準拠しています。

Google Cloud Certified - Professional Cloud Security Engineer Exam 認定 Professional-Cloud-Security-Engineer 試験問題 (Q76-Q81):

質問 # 76

Your organization uses Google Workspace Enterprise Edition for authentication. You are concerned about employees leaving their laptops unattended for extended periods of time after authenticating into Google Cloud. You must prevent malicious people from using an employee's unattended laptop to modify their environment.

What should you do?

- **A. Set the session length timeout for Google Cloud services to a shorter duration.**
- B. Require strong passwords and 2SV through a security token or Google authenticate.
- C. Review and disable unnecessary Google Cloud APIs.
- D. Create a policy that requires employees to not leave their sessions open for long durations.

正解: A

解説:

- * Access Google Cloud Console:
- * Log in to the Google Cloud Console with administrative privileges.
- * Navigate to the "IAM & Admin" section.
- * Set Session Length Timeout:
- * Go to the "Settings" page within IAM & Admin.
- * Locate the "Session control" settings.
- * Configure the session length timeout to a shorter duration, such as 15 or 30 minutes. This ensures that user sessions expire automatically after the specified time of inactivity.
- * Apply and Enforce the Policy:
- * Save the changes and ensure the new session timeout policy is applied across all users and services.
- * Communicate the new policy to employees, highlighting the importance of session security and the rationale behind the change.
- * Additional Security Measures:
- * Consider implementing additional measures such as automatic screen locks and secure session management practices.
- * Educate employees on the importance of logging out of their sessions and securing their devices when not in use.

References:

- * Google Cloud IAM Documentation
- * Session Management Best Practices

質問 # 77

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

正解: B

解説:

<https://cloud.google.com/blog/products/identity-security/using-your-existing-identity-management-system-with-google-cloud-platform>

質問 # 78

Which Identity-Aware Proxy role should you grant to an Identity and Access Management (IAM) user to access HTTPS resources?

- A. IAP-Secured Tunnel User
- B. Service Broker Operator
- C. Security Reviewer
- **D. IAP-Secured Web App User**

正解: D

解説:

To grant an IAM user access to HTTPS resources protected by Identity-Aware Proxy (IAP), you should assign the IAP-Secured Web App User role.

IAP-Secured Web App User (C):

This role grants the necessary permissions for a user to access web applications secured by IAP. It includes permissions to access the IAP-secured resources, ensuring that users can authenticate and gain the appropriate access based on the policies defined in IAP.

Assigning this role ensures that users have the right level of access to protected web resources, aligned with the security controls enforced by IAP.

Reference:

Identity-Aware Proxy Documentation
IAP Roles and Permissions

質問 # 79

You are in charge of creating a new Google Cloud organization for your company. Which two actions should you take when creating the super administrator accounts? (Choose two.)

- A. Disable any Identity and Access Management (IAM) roles for super admin at the organization level in the Google Cloud Console.
- **B. Use a physical token to secure the super admin credentials with multi-factor authentication (MFA).**
- C. Use a private connection to create the super admin accounts to avoid sending your credentials over the Internet.
- D. Create an access level in the Google Admin console to prevent super admin from logging in to Google Cloud.
- **E. Provide non-privileged identities to the super admin users for their day-to-day activities.**

正解: B、E

解説:

* Physical Token for MFA: Implement multi-factor authentication (MFA) using physical tokens (such as security keys) for super admin accounts. This adds an extra layer of security to the highest privilege accounts.

* Non-Privileged Identities: Provide super admins with separate non-privileged accounts for daily activities. This practice minimizes the risk associated with using highly privileged accounts for routine tasks.

* Account Management: Ensure that super admin accounts are only used for tasks requiring elevated privileges, reducing exposure to potential security threats. These measures enhance the security of super admin accounts, protecting your Google Cloud organization from unauthorized access. References:

* Google Cloud - Best Practices for Securing Cloud Identity

* Google Cloud - Using Security Keys

質問 # 80

You are consulting with a client that requires end-to-end encryption of application data (including data in transit, data in use, and data at rest) within Google Cloud.

Which options should you utilize to accomplish this? (Choose two.)

- **A. Confidential Computing and Istio**

- B. External Key Manager
- C. Hardware Security Module
- D. Customer-supplied encryption keys
- E. Client-side encryption

正解: A、E

解説:

Google Cloud customers with additional requirements for encryption of data over WAN can choose to implement further protections for data as it moves from a user to an application, or virtual machine to virtual machine. These protections include IPsec tunnels, Gmail S/MIME, managed SSL certificates, and Istio.

<https://cloud.google.com/docs/security/encryption-in-transit>

質問 #81

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各国の人は Professional-Cloud-Security-Engineer 復習資料を利用できるために、私たちの専門家は全力を尽くして Professional-Cloud-Security-Engineer 復習資料の内容を簡潔化し、詳しい説明を添えました。従って、Professional-Cloud-Security-Engineer 復習資料を楽的に利用できるようになりました。大切なのは、Professional-Cloud-Security-Engineer 復習資料の合格率が高いで、多くの受験者が Professional-Cloud-Security-Engineer 試験をパスしたということです。それは、私たちの誇りです。

Professional-Cloud-Security-Engineer 試験番号: <https://www.pass4test.jp/Professional-Cloud-Security-Engineer.html>

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二人っきりで残されたルーファスは心底困った、なかなか折やまどはん藤の花たそがれ時のたどたどしくば というのである、それらをダウンロードすると、その品質機能は明らかです、あなたも Professional-Cloud-Security-Engineer 試験について何も知りません。

効果的 Professional-Cloud-Security-Engineer | 素敵な Professional-Cloud-Security-Engineer 勉強の資料試験 | 試験の準備方法 Google Cloud Certified - Professional Cloud Security Engineer Exam 試験番号

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