

Google Associate-Google-Workspace-Administrator 인기 자격증 & Associate-Google-Workspace-Administrator 덤 프 샘플문제 체험



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Google Associate-Google-Workspace-Administrator 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> Configuring Services: This section of the exam evaluates the expertise of IT Systems Engineers and emphasizes configuring Google Workspace services according to corporate policies. It involves assigning permissions, setting up organizational units (OUs), managing application and security settings, and delegating Identity and Access Management (IAM) roles. The section also covers creating data compliance rules, applying Drive labels for data organization, and setting up feature releases such as Rapid or Scheduled Release. Candidates must demonstrate knowledge of security configurations for Google Cloud Marketplace applications and implement content compliance and security integration protocols. Furthermore, it includes configuring Gmail settings such as routing, spam control, email delegation, and archiving to ensure communication security and policy alignment across the organization.

주제 2	<ul style="list-style-type: none"> • Data Access and Authentication: This section of the exam evaluates the capabilities of Security Administrators and focuses on configuring policies that secure organizational data across devices and applications. It includes setting up Chrome and Windows device management, implementing context-aware access, and enabling endpoint verification. The section assesses the ability to configure Gmail Data Loss Prevention (DLP) and Access Control Lists (ACLs) to prevent data leaks and enforce governance policies. Candidates must demonstrate an understanding of configuring secure collaboration settings on Drive, managing client-side encryption, and restricting external sharing. It also covers managing third-party applications by controlling permissions, approving Marketplace add-ons, and deploying apps securely within organizational units. Lastly, this section measures the ability to configure user authentication methods, such as two-step verification, SSO integration, and session controls, ensuring alignment with corporate security standards and compliance requirements.
주제 3	<ul style="list-style-type: none"> • Managing Objects: This section of the exam measures the skills of Google Workspace Administrators and covers the management of user accounts, shared drives, calendars, and groups within an organization. It assesses the ability to handle account lifecycles through provisioning and deprovisioning processes, transferring ownership, managing roles, and applying security measures when access needs to be revoked. Candidates must understand how to configure Google Cloud Directory Sync (GCDS) for synchronizing user data, perform audits, and interpret logs. Additionally, it tests knowledge of managing Google Drive permissions, lifecycle management of shared drives, and implementing security best practices. The section also focuses on configuring and troubleshooting Google Calendar and Groups for Business, ensuring proper access control, resource management, and the automation of group-related tasks using APIs and Apps Script.
주제 4	<ul style="list-style-type: none"> • Supporting Business Initiatives: This section of the exam measures the skills of Enterprise Data Managers and covers the use of Google Workspace tools to support legal, reporting, and data management initiatives. It assesses the ability to configure Google Vault for retention rules, legal holds, and audits, ensuring compliance with legal and organizational data policies. The section also involves generating and interpreting user adoption and usage reports, analyzing alerts, monitoring service outages, and using BigQuery to derive actionable insights from activity logs. Furthermore, candidates are evaluated on their proficiency in supporting data import and export tasks, including onboarding and offboarding processes, migrating Gmail data, and exporting Google Workspace content to other platforms.
주제 5	<ul style="list-style-type: none"> • Troubleshooting: This section of the exam measures the skills of Technical Support Specialists and focuses on identifying, diagnosing, and resolving issues within Google Workspace services. It tests the ability to troubleshoot mail delivery problems, interpret message headers, analyze audit logs, and determine root causes of communication failures. Candidates are expected to collect relevant logs and documentation for support escalation and identify known issues. The section also evaluates knowledge in detecting and mitigating basic email attacks such as phishing, spam, or spoofing, using Gmail security settings and compliance tools. Additionally, it assesses troubleshooting skills for Google Workspace access, performance, and authentication issues across different devices and applications, including Google Meet and Jamboard, while maintaining service continuity and network reliability.

>> Google Associate-Google-Workspace-Administrator인기자격증 <<

최신버전 Associate-Google-Workspace-Administrator인기자격증 인기 덩 프자료

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최신 Google Cloud Certified Associate-Google-Workspace-Administrator 무료 샘플문제 (Q16-Q21):

질문 # 16

You are investigating a potential data breach. You need to see which devices are accessing corporate data and the applications used. What should you do?

- A. Analyze the User Accounts section in the Google Admin console.
- **B. Analyze the audit log in the Admin console for device and application activity.**
- C. Analyze the security investigation tool to access device log data.
- D. Analyze the Google Workspace reporting section of the Admin console.

정답: B

설명:

The audit log in the Google Admin console provides detailed information about device and application activity, which is crucial for investigating a potential data breach. You can see which devices have accessed corporate data, as well as which applications were used, giving you a comprehensive view of any unauthorized or suspicious activities. This is the most appropriate and efficient tool for this investigation.

질문 # 17

Your organization wants to ensure that all employees who use Chrome browsers for work adhere to specific security and configuration settings. You need to manage and control the Chrome browsers used within the company while using the least expensive solution. What should you do?

- A. Remotely wipe all employee devices to ensure that they are using the latest Chrome browser version.
- **B. Enroll the Chrome browsers in your organization's domain and apply Chrome browser policies.**
- C. Use a third-party software deployment solution to manage the Chrome browser.
- D. Disable all extensions on employee Chrome browsers to prevent any potential security risks.

정답: B

설명:

Google Workspace (specifically Chrome Enterprise Core, which is often included or available for free with Google Workspace editions) provides built-in capabilities to manage Chrome browsers across an organization. By enrolling Chrome browsers in your domain, you can apply policies centrally from the Google Admin console, controlling security settings, extensions, updates, and more. This is a first-party, cloud-based solution that doesn't require additional software or licensing costs beyond your existing Google Workspace subscription, making it the "least expensive solution." Here's why the other options are less suitable for managing Chrome browsers with the least expense:

A . Use a third-party software deployment solution to manage the Chrome browser. While possible, this would incur additional costs for the third-party software, its licensing, and potentially its maintenance. Google Workspace offers native browser management, so a third-party solution is not the "least expensive." B . Remotely wipe all employee devices to ensure that they are using the latest Chrome browser version. Remotely wiping devices is a drastic and disruptive measure, typically used for lost/stolen devices or offboarding. It's not a standard or appropriate method for managing browser versions or applying configuration settings. It would also be highly expensive in terms of lost productivity and IT effort.

D . Disable all extensions on employee Chrome browsers to prevent any potential security risks. While disabling extensions can mitigate some risks, it's an overly broad and potentially disruptive action that could hinder employee productivity if legitimate and necessary extensions are disabled. More importantly, it's just one potential policy you might apply, not the method for managing the browsers centrally and cost-effectively. Chrome browser policies allow for granular control, including allowing/blocking specific extensions.

Reference from Google Workspace Administrator:

Set Chrome policies for users or browsers: This is the key administrative function that allows you to manage Chrome browsers. It describes how to apply policies to Chrome browsers enrolled in your organization's domain.

Reference:

Chrome Enterprise Core: This outlines the free cloud-based management features available for Chrome browsers, which are often integrated with Google Workspace. It explicitly states that "cloud-based management and reporting for \$0" are available with Chrome Enterprise Core.

Maximizing Google Chrome Management in Google Workspace: This article further emphasizes that "the basic policies for Google Chrome management are available for free with Google Workspace." By leveraging the built-in Chrome browser management capabilities within the Google Workspace Admin console, organizations can centrally control Chrome settings and security with no additional software cost, fitting the "least expensive solution" requirement.

질문 # 18

Your company wants to start using Google Workspace for email. Your domain is verified through a third-party provider. You need to route the email to Google Workspace. What should you do?

- A. Create a CNAME record that maps your domain to "gmail.com."
- B. Change your domain's A record to point to Google's mail servers.
- C. Configure a forwarding rule in your current email system to redirect all messages to Gmail.
- **D. Update your domain's MX records to the Google Workspace MX records provided in the setup instructions.**

정답: D

설명:

To route your email to Google Workspace, you need to update your domain's MX (Mail Exchange) records to point to Google's mail servers. This step ensures that emails sent to your domain are delivered to your Google Workspace Gmail accounts. The MX records are provided in the setup instructions during the Google Workspace configuration process.

질문 # 19

Your organization allows employees to use their personal mobile devices to check their work emails. You need to remove the employee's work email data from their phone when they leave the organization. What should you do?

- A. Set up data protection rules to prevent data sharing externally.
- B. Set up basic mobile management on the devices.
- **C. Set up advanced mobile management on the devices.**
- D. Set up 2SV authentication on the devices.

정답: C

설명:

With advanced mobile management, you can remotely manage and wipe work-related data from personal devices when an employee leaves the organization. This includes the ability to enforce policies such as requiring a password to access the device, remotely wiping corporate data, and managing access to work resources without affecting the personal data on the device. This solution provides the necessary tools to ensure data security and compliance.

질문 # 20

Your organization acquired a small agency with only five users. You need to create user accounts for these new employees. Agency users must have their original email address. You have added the agency's domain as a secondary domain. What should you do?

- A. Bulk upload all users using a CSV file.
- **B. Manually create users from the Admin console. When creating the user account, choose the agency domain to be used for the email address.**
- C. Use the Directory API to automatically create the user accounts.
- D. Use Google Cloud Directory Sync (GCDS) to sync users from an existing directory.

정답: B

설명:

The key information here is "only five users" and "Agency users must have their original email address. You have added the agency's domain as a secondary domain." For a small number of users (five), manually creating them in the Admin console is the most straightforward and least complex method. When creating a new user, the Admin console allows you to select the domain for their primary email address from any secondary domains you have added to your Google Workspace account.

Here's why the other options are less suitable:

A . Use the Directory API to automatically create the user accounts. While the Directory API can be used for automation, it requires scripting or programming knowledge. For just five users, this is overkill and introduces unnecessary complexity.

C . Use Google Cloud Directory Sync (GCDS) to sync users from an existing directory. GCDS is designed for syncing large numbers of users and groups from an on-premise directory (like Active Directory) to Google Workspace. For only five users, and if there isn't an existing directory that needs ongoing synchronization, GCDS is far too complex and unnecessary.

D . Bulk upload all users using a CSV file. Bulk upload using a CSV file is efficient for a larger number of users (e.g., dozens, hundreds, or thousands). For only five users, preparing a CSV file might take as much or more time than simply creating them one by one through the graphical interface, especially if it's a one-time task.

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