

# Associate-Google-Workspace-Administrator자격증공부 & Associate-Google-Workspace-Administrator유효한시 험덤프



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>> Associate-Google-Workspace-Administrator자격증공부 <<

## Associate-Google-Workspace-Administrator유효한 시험덤프 & Associate-Google-Workspace-Administrator인증시험 인기 시험자료

Google Associate-Google-Workspace-Administrator 덤프로 많은 분들께서 Google Associate-Google-Workspace-Administrator시험을 패스하여 자격증을 취득하게 도와드렸지만 저희는 자만하지않고 항상 초심을 잊지않고 더욱더 퍼펙트한Google Associate-Google-Workspace-Administrator덤프를 만들기 위해 모든 심여를 기울일것을 약속드립니다.

### Google Associate-Google-Workspace-Administrator 시험요강:

주제	소개

주제 1	<ul style="list-style-type: none"> <li>• <b>Configuring Services:</b> 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.</li> </ul>
주제 2	<ul style="list-style-type: none"> <li>• <b>Managing Objects:</b> 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.</li> </ul>
주제 3	<ul style="list-style-type: none"> <li>• <b>Data Access and Authentication:</b> 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.</li> </ul>
주제 4	<ul style="list-style-type: none"> <li>• <b>Supporting Business Initiatives:</b> 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.</li> </ul>
주제 5	<ul style="list-style-type: none"> <li>• <b>Troubleshooting:</b> 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.</li> </ul>

## 최신 Google Cloud Certified Associate-Google-Workspace-Administrator 무료 샘플문제 (Q88-Q93):

### 질문 # 88

You are configuring email for your company's Google Workspace account. The company wants to prevent certain types of files from being sent or received as email attachments in the simplest and most cost-effective way. What should you do?

- A. Configure an attachment compliance rule in Gmail settings to block specific file types.
- B. Adjust the maximum message size limit to prevent large files from being sent or received.
- **C. Enable the Security Sandbox in Gmail to automatically quarantine emails with suspicious attachments.**
- D. Scan all incoming and outgoing emails for malicious attachments by using an industry standard third-party email security solution.

**정답: C**

**설명:**

Configuring an attachment compliance rule in Gmail allows you to specifically block certain types of files from being sent or received as email attachments. This approach is simple and cost-effective because it leverages Google Workspace's built-in functionality without requiring third-party solutions or advanced configurations. You can easily specify which file types to block, ensuring that your organization is protected from undesirable attachments.

#### **질문 # 89**

An executive at your organization asked you to give their executive administrator access to their Workspace account. You need to ensure that this executive administrator can manage emails in the executive's account. You need to maintain security and privacy of the executive's account. What should you do?

- A. Assist the executive in setting up email forwarding to their executive administrator.
- **B. Grant delegated access to the executive's Gmail account, and assign access to their executive administrator in Gmail settings.**
- C. Instruct the executive to share their password with their executive administrator.
- D. Create a Google Group, and add all executive administrators. Enable delegated access to the Group.

**정답: B**

**설명:**

Granting delegated access allows the executive administrator to manage the executive's emails without requiring access to the executive's password. This solution ensures security and privacy by limiting the permissions to email management only, while keeping the executive's account secure. The executive administrator will be able to send, read, and delete emails on behalf of the executive, but they won't have access to other aspects of the account.

#### **질문 # 90**

Your company is transitioning to Google Workspace from legacy communication and collaboration applications. User accounts are managed in Active Directory and synced to Google Workspace by using Google Cloud Directory Sync (GCDS). Your company is implementing a new security policy for all accounts that requires complex passwords. Passwords must be at least 20 characters long, contain 3 symbols, 4 numbers, and 2 capital letters.

You need to enforce the new password policy in Google Workspace. What should you do?

- **A. Create a password policy in Active Directory. Enable password synchronization in GCDS.**
- B. Create a password policy in Active Directory. Install Password Sync on the global catalog servers for Active Directory and require a password change for your users.
- C. Enable strong password enforcement and require a minimum length of 20 characters at the top-level organizational unit.
- D. Share the instructions for changing a Google account password with your users. Monitor password strength in the Google Admin console as users change their passwords.

**정답: A**

**설명:**

Since user accounts are managed in Active Directory (AD) and synced to Google Workspace via Google Cloud Directory Sync (GCDS), the best approach to enforce the new password policy is to create the password policy within Active Directory and then enable password synchronization in GCDS. This ensures that the complex password requirements are enforced within AD, and when passwords are updated, they will be synchronized with Google Workspace, maintaining consistency across both systems.

#### **질문 # 91**

Your company recently installed a free email marketing platform from the Google Workspace Marketplace. The marketing team is unable to access customer contact information or send emails through the platform. You need to identify the cause of the problem.

What should you do first?

- A. Confirm that the "Manage Third-Party App Access" setting in the Admin console is enabled.
- **B. Check the OAuth scopes that are granted to the email marketing platform and ensure the platform has access to Contacts and Gmail.**
- C. Verify that the email marketing platform's subscription is active and up-to-date.
- D. Use the security investigation tool to review Gmail logs.

**정답: B**

**설명:**

When a third-party application from the Google Workspace Marketplace is installed, it requests specific permissions (OAuth scopes) to access Google Workspace data and services. If the marketing team is unable to access customer contact information or send emails, the most likely cause is that the installed email marketing platform was not granted the necessary OAuth scopes for Contacts and Gmail during the installation or approval process.

Here's why other options are less likely to be the first step:

A . Verify that the email marketing platform's subscription is active and up-to-date. While important for continued use, a "free" platform from the Marketplace generally doesn't have a subscription that would prevent initial access to basic functions like contacts and sending emails unless it's a trial that expired, which isn't indicated as the primary problem. This would be a later troubleshooting step if scope issues are ruled out.

C . Confirm that the "Manage Third-Party App Access" setting in the Admin console is enabled. This setting controls whether users can install any third-party apps from the Marketplace. If it were disabled, the app likely wouldn't have been installed in the first place. If it was enabled and then disabled, the app would stop working, but the specific problem points to data access, not app disablement.

D . Use the security investigation tool to review Gmail logs. The security investigation tool is excellent for reviewing security events, but it's more for post-incident analysis or suspicious activity. In this scenario, the problem is a lack of functionality for a newly installed app, not a security breach or misconfiguration that would necessarily show up in Gmail logs immediately as an access issue for the app itself. The OAuth scopes are the more direct and initial point of failure.

Reference from Google Workspace Administrator:

Manage third-party app access to data: Google Workspace administrators can control which third-party apps can access their organization's data. This includes reviewing and managing OAuth API access for configured apps.

Reference:

Understanding OAuth scopes: When an application requests access to Google data, it does so by requesting specific "scopes." These scopes define the particular resources and operations that the application is allowed to perform. For an email marketing platform, scopes for <https://www.googleapis.com/auth/contacts> (or a more specific contact scope) and <https://www.googleapis.com/auth/gmail.send> (or a broader Gmail scope) would be crucial.

Controlling which third-party & internal apps can access Google Workspace data: This section in the Admin console specifically allows administrators to review "Configured apps" and check their "OAuth API access." This is where you would see the scopes granted to the email marketing platform.

## **질문 # 92**

Your organization requires enhanced privacy and security when sending messages to banks and other financial institutions. Your organization uses Gmail, but the banks use various other email providers. You need to maximize privacy and limit access to messages sent and received between your organization and the banks. What should you do?

- A. Configure Sender Policy Framework (SPF) and DomainKeys Identified Mail (DKIM) authentication for your email domains.
- **B. Set up Transport Layer Security (TLS) compliance for inbound and outbound messages with a list of the banks' email domains. Validate the TLS connections.**
- C. Enable confidential mode for Gmail. Instruct employees to use confidential mode when sending messages to the banks.
- D. Enable Protect against unauthenticated emails in Gmail Safety.

**정답: B**

**설명:**

Transport Layer Security (TLS) ensures that emails are encrypted in transit between your organization and the banks, thereby enhancing privacy and security. By setting up TLS compliance and validating TLS connections for the banks' email domains, you ensure that the communication is secure and protected from interception, even if the banks use various email providers. This approach provides the highest level of privacy for sensitive financial communications.

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