

적중율 높은 Associate-Google-Workspace-Administrator 합격보장 가능 공부덤프



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>> Associate-Google-Workspace-Administrator 합격보장 가능 공부 <<

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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.

최신 Google Cloud Certified Associate-Google-Workspace-Administrator 문제 샘플문제 (Q22-Q27):

질문 # 22

An employee using a Workspace Enterprise Standard license was terminated from your organization. You need to ensure that the former employee no longer has access to their Workspace account and preserve access to the former employee's documents for the manager and the team.

You want to minimize license cost. What should you do?

- A. Suspend former employee's Workspace account.
- B. Delete the former employee's Workspace account.
- C. Reset the password of the former employee and keep their Workspace license active.
- D. Switch the license type of the former employee's Workspace account to an Archived User license.

정답: D

설명:

Switching the former employee's account to an Archived User license ensures that their data and documents are preserved, and access is retained for the manager and team without incurring the full cost of an active Workspace license. Archived User licenses are a cost-effective way to maintain access to documents while preventing unauthorized access to the account.

질문 # 23

Your company has recently migrated from an on-premises email solution to Google Workspace. You have successfully added and verified the new primary domain. However, you also want to continue receiving emails sent to your former on-premises email server for a transitional period. You need to ensure that emails sent to your former domain are still delivered to your on-premises server, even though your primary email system is now Google Workspace. What should you do?

- A. Add the former domain as a secondary domain in your Google Workspace settings and verify the domain.
- B. Add the former domain as a domain alias for the primary domain.
- C. Adjust the TTL (Time-to-Live) for the former domain to ensure a smooth transition.
- D. **Configure MX records for the former domain to point to your on-premises email servers.**

정답: D

설명:

To ensure that emails sent to your former domain are still delivered to your on-premises server during a transitional period after migrating your primary email to Google Workspace, you need to configure the MX (Mail Exchanger) records for the former domain to point to your on-premises email servers.

Here's why the other options are incorrect and why configuring MX records is the correct approach, based on the principles of email routing and domain management within Google Workspace:

A . Configure MX records for the former domain to point to your on-premises email servers.

MX records are DNS records that specify the mail servers responsible for accepting email messages on behalf of a domain.¹ By configuring the MX records for your former domain to point to the IP addresses or hostnames of your on-premises email servers, you are instructing the internet's DNS system that any email addressed to users on your former domain should be routed to those specific servers. This ensures that mail for the former domain bypasses Google Workspace and continues to be delivered to your existing infrastructure.

Associate Google Workspace Administrator topics guides or documents reference: While the exact phrasing might vary across different Google Workspace support articles and documentation, the core concept of MX records and their role in email routing is fundamental to domain setup and management. The official Google Workspace Admin Help documentation on "Set up MX records for Google Workspace" (or similar titles) explicitly explains how MX records control where email for a domain is delivered. In this scenario, you are essentially managing the MX records for a domain that is not the primary Google Workspace domain to direct its mail flow.

B . Add the former domain as a secondary domain in your Google Workspace settings and verify the domain.

Adding a domain as a secondary domain within Google Workspace allows you to create separate user accounts with email addresses on that domain, all managed within your Google Workspace organization. This would mean that Google Workspace would handle the email for the former domain, which is the opposite of what you need in this scenario (you want the emails to go to your on-premises server).

Associate Google Workspace Administrator topics guides or documents reference: The Google Workspace Admin Help documentation on "Add a domain or domain alias" clearly distinguishes between secondary domains and domain aliases and their respective functionalities. Secondary domains are for managing separate sets of users, not for routing mail to external servers.

C . Adjust the TTL (Time-to-Live) for the former domain to ensure a smooth transition.

TTL is the amount of time a DNS record is cached by resolving name servers. While adjusting TTL can be important when making DNS changes (like switching MX records to Google Workspace), it doesn't directly control where email is delivered. Lowering the TTL before making MX changes to point to Google Workspace helps with a faster transition, but in this case, you are not pointing the former domain's mail to Google Workspace. Therefore, adjusting the TTL alone will not achieve the desired outcome.

Associate Google Workspace Administrator topics guides or documents reference: Information on TTL is typically found within the context of DNS management best practices in Google Workspace Admin Help, often related to domain verification or MX record changes to Google. It doesn't serve as a mechanism for routing mail to external, non-Google Workspace servers for a domain that isn't managed by Google Workspace for email.

D . Add the former domain as a domain alias for the primary domain.

Adding a domain as a domain alias means that emails sent to addresses on the alias domain will be delivered to the corresponding user accounts on your primary Google Workspace domain. This is useful when you want users to receive email at multiple domain names within your Google Workspace environment. It does not route email to an external, on-premises server.

Associate Google Workspace Administrator topics guides or documents reference: The Google Workspace Admin Help documentation on "Add a domain or domain alias" clearly explains the functionality of domain aliases. It emphasizes that email sent to a domain alias is received by the users on the primary domain, not an external system.

Therefore, the only way to ensure emails sent to your former domain are still delivered to your on-premises server is by configuring the MX records for that former domain to point to your on-premises mail server.

질문 # 24

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

정답: A

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 # 25

Your organization has hired temporary employees to work on a sensitive internal project. You need to ensure that the sensitive project data in Google Drive is limited to only internal domain sharing. You do not want to be overly restrictive. What should you do?

- A. Turn off the Drive sharing setting from the Team dashboard.
- B. Create a Drive DLP rule, and use the sensitive internal Project name as the detector.
- C. Configure the Drive sharing options for the domain to internal only.
- D. Restrict the Drive sharing options for the domain to allowlisted domains.

정답: C

설명:

By configuring the Drive sharing options for your domain to "internal only," you ensure that sensitive project data is restricted to your organization's internal users. This prevents any external sharing while allowing your team members to collaborate freely within the organization. It strikes the right balance between maintaining security and avoiding unnecessary restrictions on collaboration.

질문 # 26

Your organization is migrating their current on-premises email solution to Google Workspace. You need to ensure that emails sent to your domain are correctly routed to Gmail. What should you do?

- A. Configure SPF, DKIM, and DMARC records in your current email domain's DNS settings.
- B. Create a content compliance rule to filter and route incoming emails.
- C. Change the Mail Exchange (MX) records in your current email domain's DNS settings to point to Google's mail servers.
- D. Set up email forwarding from your on-premises email provider to Gmail.

정답: C

설명:

To ensure that emails sent to your domain are correctly routed to Gmail, you need to update the Mail Exchange (MX) records in your domain's DNS settings to point to Google's mail servers. This is a critical step in the migration process, as it ensures that all incoming email traffic is directed to Google Workspace after the switch.

질문 # 27

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