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The majority of people encounter the issue of finding extraordinary Google Associate-Google-Workspace-Administrator exam dumps that can help them prepare for the actual Google Associate-Google-Workspace-Administrator Exam. They strive to locate authentic and up-to-date Google Associate-Google-Workspace-Administrator practice questions for the Associate Google Workspace Administrator exam, which is a tough ask.

Google Associate-Google-Workspace-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Managing Endpoints: This section measures the proficiency of Endpoint Security Engineers and Mobility Managers in applying mobile device policies (BYOD<ul style="list-style-type: none">company-owned), Chrome browser enrollmentextension management, and troubleshooting synchronization issues across Workspace services.

Topic 2	<ul style="list-style-type: none"> Managing Data Governance and Compliance: Designed for Data Governance Analysts and Compliance Officers, this section addresses Vault eDiscovery, DLP rule creation for sensitive data protection (credit cards, PII), Drive trust rules for external sharing restrictions, data location controls, and classification via Drive Gmail labels. It evaluates strategies for Takeout management and regulatory alignment.
Topic 3	<ul style="list-style-type: none"> Troubleshooting Common Issues: Targeting Technical Support Engineers and Systems Administrators, this domain tests diagnostic skills for mail delivery failures (SPF) DMARC analysis), Calendar Drive permission conflicts, Meet performance issues, and accidental file deletion recovery. It emphasizes log interpretation, HAR file generation, and leveraging the Workspace Status Dashboard for outage identification.
Topic 4	<ul style="list-style-type: none"> Managing User Accounts, Domains, and Directory: This section measures the skills of Identity Administrators and Directory Managers, covering user lifecycle processes like automated provisioning de-provisioning, SAML SSO configuration, and GCDS integration. It includes designing OU hierarchies aligned with organizational structures, managing dynamic security groups, domain verification (MX records), and resource booking permissions for rooms equipment.

Google Associate Google Workspace Administrator Sample Questions (Q90-Q95):

NEW QUESTION # 90

You recently noticed a suspicious trend in your organization's Google Drive usage. Several users have shared sensitive documents outside the organization, potentially violating your company's data security policy. You need to identify the responsible users and the extent of the unauthorized sharing. What should you do?

- A. Create an activity rule in the Security Center to alert you of future external sharing events.
- B. Review the organization's sharing policies in the Admin console, and update the policies to prevent external sharing.
- C. Use the security investigation tool to analyze Drive logs and identify the users.**
- D. Use the security health page to identify misconfigured sharing settings in Drive.

Answer: C

Explanation:

The core of the problem is to identify the responsible users and the extent of past unauthorized sharing. The Security Investigation Tool is designed precisely for this purpose. It allows administrators to search and analyze various audit logs, including Drive logs, to pinpoint specific events, users, and data.

Here's why the other options are less appropriate as the first or most direct action for this specific problem:

A . Review the organization's sharing policies in the Admin console, and update the policies to prevent external sharing. This is a crucial preventative measure for the future, and a necessary step after identifying the scope of the problem. However, it won't help you identify who shared what in the past.

B . Use the security health page to identify misconfigured sharing settings in Drive. The security health page provides an overview of your security posture and can highlight general misconfigurations. While useful for identifying potential vulnerabilities, it won't give you the granular details of specific users and shared documents that have already occurred, which is what the question asks for.

D . Create an activity rule in the Security Center to alert you of future external sharing events. Similar to option A, this is a future-oriented preventative and monitoring measure. It will help catch future violations but won't provide information about the past unauthorized sharing that has already happened.

Reference from Google Workspace Administrator:

Security investigation tool: This tool is explicitly designed for identifying, triaging, and taking action on security issues. It allows administrators to search and analyze logs from various Google Workspace services, including Drive, to investigate specific events like external sharing.

Reference:

Drive audit log events: The security investigation tool leverages audit logs. Drive audit logs capture events such as document sharing, changes in sharing permissions, and access.

NEW QUESTION # 91

The names and capacities of several conference rooms have been updated. You need to use the most efficient way to update these details.

What should you do?

- A. Delete the existing resources and recreate the resources with the updated information.
- B. Add the modified rooms as new resources. Tell employees not to use old rooms.
- C. **Export the resource list to a CSV file, make the changes, and re-import the updated file.**
- D. Edit each resource in the Google Admin console.

Answer: C

Explanation:

Exporting the resource list to a CSV file, making the necessary updates, and then re-importing the file is the most efficient method for updating multiple conference rooms at once. This approach allows you to make bulk updates quickly without needing to edit each resource individually or delete and recreate rooms. It also ensures that the updated information is applied to all affected rooms at once.

NEW QUESTION # 92

You are configuring Gmail for your company and want to implement a layered security approach. You decide to implement industry-standard email authentication protocols. What should you do?

Choose 2 answers

- A. Enable a default email quarantine for all users to isolate suspicious emails and determine if the messages haven't been authenticated.
- B. Disable IMAP for your organization to prevent external clients from accessing Gmail.
- C. Configure a blocked senders rule to block all emails from unknown senders.
- D. **Configure DKIM to digitally sign outbound emails and verify their origin.**
- E. **Set up SPF records to specify authorized mail servers for your domain.**

Answer: D,E

Explanation:

To implement industry-standard email authentication protocols as part of a layered security approach for Gmail, you should configure DKIM (DomainKeys Identified Mail) and SPF (Sender Policy Framework) records for your domain. These protocols are crucial for verifying the sender's identity and ensuring the integrity of email messages.

Here's a breakdown of why options C and E are correct and why the others are not primarily email authentication protocols or best practices in this context:

C . Configure DKIM to digitally sign outbound emails and verify their origin.

DKIM adds a digital signature to the headers of outbound emails. This signature is verified by receiving mail servers using a public key published in your domain's DNS records. DKIM helps to confirm that the email was indeed sent from your domain and that its content has not been altered in transit. It is a key email authentication protocol that enhances deliverability and protects against email spoofing.

Associate Google Workspace Administrator topics guides or documents reference: The official Google Workspace Admin Help documentation on "Help prevent email spoofing with DKIM" (or similar titles) explains how to set up DKIM for your domain. It details the process of generating a DKIM key, adding the public key as a TXT record in your DNS, and enabling DKIM signing in the Google Admin console. The documentation emphasizes DKIM's role in authenticating outbound mail and improving email security.

E . Set up SPF records to specify authorized mail servers for your domain.

SPF is a DNS-based email authentication protocol that allows you to specify which mail servers are authorized to send emails on behalf of your domain. Receiving mail servers check the SPF record in the sender's domain's DNS to verify if the sending server's IP address is listed as authorized. This helps to prevent spammers from forging the "From" address of your domain.

Associate Google Workspace Administrator topics guides or documents reference: The Google Workspace Admin Help documentation on "Help prevent spoofing with SPF" (or similar titles) guides administrators on creating and publishing SPF records in their domain's DNS. It explains the syntax of SPF records and how they help receiving servers validate the sender's origin, thus reducing spoofing and improving deliverability.

Now, let's look at why the other options are not the primary choices for implementing industry-standard email authentication protocols:

A . Enable a default email quarantine for all users to isolate suspicious emails and determine if the messages haven't been authenticated.

Email quarantine is a security feature that holds potentially harmful or suspicious emails for review. While it can help manage unauthenticated emails, it is a response to potential authentication failures or suspicious content, not an authentication protocol itself. Quarantine helps in handling emails that fail authentication checks (like SPF or DKIM) or are flagged by other security measures. Associate Google Workspace Administrator topics guides or documents reference: Documentation on Gmail quarantine settings explains how to configure them to manage suspicious emails, including those that may not be properly authenticated. It's a post-authentication handling mechanism.

B . Configure a blocked senders rule to block all emails from unknown senders.

Blocking all emails from "unknown senders" is an overly aggressive and impractical approach for most organizations, as you will likely receive legitimate emails from new contacts or domains. While you can create blocklists, it's not a standard email authentication protocol and can lead to significant disruption of email flow.

Associate Google Workspace Administrator topics guides or documents reference: Gmail's blocking features allow users and administrators to block specific addresses or domains, but blocking all unknown senders is not a recommended security practice.

D . Disable IMAP for your organization to prevent external clients from accessing Gmail.

Disabling IMAP can enhance security by limiting how users access their email, potentially reducing the risk of compromised third-party applications. However, it is not an email authentication protocol that verifies the sender of an email. It controls access to the mailbox, not the authentication of emails received or sent.

Associate Google Workspace Administrator topics guides or documents reference: Documentation on managing IMAP and POP access explains how to enable or disable these protocols for users, focusing on access methods rather than email sender authentication.

Therefore, the two correct answers for implementing industry-standard email authentication protocols are configuring DKIM to sign outbound emails and setting up SPF records to specify authorized sending servers.

NEW QUESTION # 93

Your organization collects credit card information in customer files. You need to implement a policy for your organization's Google Drive data that prevents the accidental sharing of files that contain credit card numbers with external users. You also need to record any sharing incidents for reporting. What should you do?

- A. Implement a third-party data loss prevention solution to integrate with Drive and provide advanced content detection capabilities.
- B. Enable Gmail content compliance, and create a rule to block email attachments containing credit card numbers from being sent to external recipients.
- C. Configure a data retention policy to automatically delete files containing credit card numbers after a specified period.
- D. **Create a data loss prevention (DLP) rule that uses the predefined credit card number detector, sets the action to "block external sharing", and enables the "Log event" option.**

Answer: D

Explanation:

A data loss prevention (DLP) rule with the predefined credit card number detector will help you identify and prevent the accidental sharing of files that contain sensitive credit card information. Setting the action to "block external sharing" ensures that such files cannot be shared externally. Enabling the "Log event" option will record any incidents of external sharing for auditing and reporting purposes, fulfilling both the security and reporting requirements.

NEW QUESTION # 94

Your organization wants to provide access to YouTube to a select group of users for educational purposes, while restricting YouTube access for all other users. You need to implement a solution that allows for granular control over YouTube access based on user roles or groups. What should you do?

- A. Deploy a Chrome extension from the Google Workspace Marketplace that blocks YouTube for users who are not in the select user group.
- B. Instruct the select group of users to switch to their personal Google account when accessing YouTube.
- C. Configure a SAML application to manage YouTube access for different user groups.
- D. **Use organizational units (OUs) to apply a policy that restricts YouTube access, and create an exception for the select group of users.**

Answer: D

Explanation:

To achieve granular control over YouTube access within your Google Workspace organization, allowing access to a select group

while restricting it for others, the recommended approach is to use organizational units (OUs) in conjunction with service settings exceptions. You would apply a policy to restrict YouTube access at a higher-level OU (encompassing most users) and then create a child OU containing the select group, where you override the inherited policy to allow YouTube access.

Here's why option D is the most appropriate solution and why the others are less suitable for centrally managed, granular control within Google Workspace:

D . Use organizational units (OUs) to apply a policy that restricts YouTube access, and create an exception for the select group of users.

Google Workspace allows administrators to configure settings for various Google services, including YouTube, at the organizational unit level. You can set a policy to block YouTube access for the top-level OU or a parent OU containing most of your users. Then, you can create a child OU specifically for the select group of users who need access and, within the settings for this child OU, override the inherited policy to allow YouTube access. This provides centralized management and ensures that the restrictions and exceptions are applied consistently based on the organizational structure.

Associate Google Workspace Administrator topics guides or documents reference: The official Google Workspace Admin Help documentation on "Control access to YouTube" (or similar titles) explains how to manage YouTube settings at the OU level. It details the different access options available (e.g., unrestricted, restricted, signed-in users in your organization, off) and how these settings can be applied to specific OUs. The concept of OU inheritance and overriding settings in child OUs is fundamental to Google Workspace policy management, allowing for exceptions to be created for specific groups of users.

A . Deploy a Chrome extension from the Google Workspace Marketplace that blocks YouTube for users who are not in the select user group.

Relying on a Chrome extension for blocking and allowing access can be less reliable and harder to manage centrally compared to server-side policies enforced through the Admin console. Extensions can sometimes be bypassed or uninstalled by users.

Additionally, managing access based on group membership via a third-party extension might not integrate seamlessly with your Google Workspace user and group structure.

Associate Google Workspace Administrator topics guides or documents reference: While Chrome extensions can extend browser functionality, they are not the primary mechanism for enforcing organizational-wide service access policies managed by Google. The Admin console provides more robust and centrally controlled settings for Google services.

B . Configure a SAML application to manage YouTube access for different user groups.

SAML (Security Assertion Markup Language) is typically used for single sign-on (SSO) to third-party applications. YouTube is a core Google service, and its access within a Google Workspace organization is managed directly through the Admin console's service settings, not via SAML application configuration. Configuring a SAML app for YouTube access within the same Google Workspace domain would be an unnecessary and likely unsupported complexity.

Associate Google Workspace Administrator topics guides or documents reference: The Google Workspace Admin Help documentation on SAML focuses on integrating external applications for SSO. Managing access to core Google services like YouTube is handled through the service settings within the Admin console.

C . Instruct the select group of users to switch to their personal Google account when accessing YouTube.

This approach is not a centrally managed solution and introduces several problems. It requires users to manually switch accounts, which can be inconvenient and lead to errors. More importantly, it means their YouTube activity would be associated with their personal accounts, not their organizational accounts, which might not align with the educational purpose and could bypass any organizational oversight or policies you might want to apply (e.g., content restrictions). It also doesn't effectively restrict access for other users within their organizational accounts.

Associate Google Workspace Administrator topics guides or documents reference: Google Workspace is designed to manage access to services within the organizational context. Instructing users to use personal accounts for organizational purposes bypasses this management and is generally not a recommended practice for maintaining control and security.

Therefore, the best practice for providing access to YouTube to a select group of users while restricting it for others is to use organizational units (OUs) to apply a policy that restricts YouTube access and create an exception (by overriding the policy) for the OU containing the select group of users.

NEW QUESTION # 95

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