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Google Associate Google Workspace Administrator Sample Questions (Q42-Q47):

NEW QUESTION # 42

You are configuring Google Chat for your organization. Using the Admin console, you want to enable employees to view their chat history by default and allow employees to turn off chat history. What should you do?

- A. Set the space history setting to OFF and chat history to ON.
- B. Set the top-level default conversation history settings to OFF and allow users in each organizational unit (OU) to change their history setting.
- C. Configure Google Vault to retain all Chat messages, and exclude organizational units (OUs) with users who want to turn Chat history off.
- **D. Set the top-level default conversation history setting to ON and allow users to change their history setting.**

Answer: D

Explanation:

By setting the default conversation history to "ON" at the top level, all employees will have chat history enabled by default. Allowing users to change their own history setting gives them the flexibility to turn off chat history if they choose to do so. This approach aligns with your goal of enabling chat history by default while still giving employees the option to turn it off.

NEW QUESTION # 43

Your organization has experienced a recent increase in unauthorized access attempts to your company's Google Workspace instance. You need to enhance the security of user accounts while following Google-recommended practices. What should you do?

- **A. Enforce the use of physical security keys as the 2-Step Verification (2SV) method for all users.**
- B. Enforce a strong password policy that requires users to include special characters, numbers, and uppercase letters.
- C. Implement a strong password policy and enable text messages as the 2-Step Verification (2SV) using text messages.
- D. Disable password recovery options to prevent unauthorized individuals from accessing user accounts.

Answer: A

Explanation:

Enforcing the use of physical security keys for 2-Step Verification (2SV) provides a highly secure method of protecting user accounts from unauthorized access. Physical security keys are one of the most robust forms of two-factor authentication because they cannot be easily phished or stolen, even if an attacker knows the user's password. Google recommends using physical security keys as the 2SV method, as they provide strong protection against unauthorized access attempts.

NEW QUESTION # 44

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

Answer: C,D

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 # 45

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. Restrict the Drive sharing options for the domain to allowlisted domains.
- 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. Turn off the Drive sharing setting from the Team dashboard.

Answer: C

Explanation:

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.

NEW QUESTION # 46

Your company is undergoing a regulatory compliance audit. As part of the audit, you are required to demonstrate that you can preserve all electronic communications related to a specific project for a potential legal discovery process. You need to configure Google Vault to accomplish this goal. What should you do?

- A. Use the search and export functionality to identify all relevant communications within the project timeframe.
- B. Use the security investigation report to show Vault log events.
- **C. Create a matter and a hold on all project-related data sources such as Email, Chat, and Drive within Google Workspace.**
- D. Create a custom retention policy for the project data. Ensure that the policy covers the required retention period.

Answer: C

Explanation:

Creating a matter and placing a hold on the relevant data sources ensures that all communications related to the specific project are preserved, even if users try to delete them. This will help in maintaining compliance with legal or regulatory requirements for e-discovery, and it ensures that data cannot be modified or deleted during the audit process.

NEW QUESTION # 47

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