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Google Cloud Certified - Professional Google Workspace Administrator certification is a valuable credential for IT professionals who want to demonstrate their expertise in managing and administering Google Workspace services. It requires a deep understanding of the subject matter and practical experience in deploying and configuring Google Workspace services. With the right preparation and training, candidates can pass the exam and earn this prestigious certification, which can help them to advance their careers and achieve their professional goals.

Google Cloud Certified - Professional Google Workspace Administrator Sample Questions (Q73-Q78):

NEW QUESTION # 73

Your organization has a new security requirement around data exfiltration on iOS devices. You have a requirement to prevent users from copying content from a Google app (Gmail, Drive, Docs, Sheets, and Slides) in their work account to a Google app in their personal account or a third-party app. What steps should you take from the admin panel to prevent users from copying data from work to personal apps on iOS devices?

(Choose Two)

- **A. Clear the "allow users to copy data to personal apps" checkbox.**
- B. Navigate to Devices > Mobile and Endpoint > iOS Settings > Data Sharing > Open Docs in Unmanaged Apps
- **C. Navigate to Devices > Mobile and Endpoint > iOS Settings > Data Sharing > Data Protection**
- D. Clear the "allow items created with managed apps to open in unmanaged apps" checkbox.
- E. Turn on "Advanced Mobile Management."

Answer: A,C

Explanation:

To prevent users from copying content from a Google app in their work account to a personal account or third-party app on iOS devices, follow these steps:

- * Sign in to the Google Admin console: Use an account with super administrator privileges.
- * Navigate to Mobile and endpoint management: Go to Devices > Mobile and endpoints > Settings > iOS settings.
- * Data sharing settings:
 - * In the iOS settings, go to "Data Sharing."
 - * Under "Data Protection," clear the checkbox for "Allow users to copy data to personal apps." This ensures that data cannot be copied from managed Google apps to unmanaged personal apps.
- * Enable Advanced Mobile Management:
 - * Navigate to Devices > Mobile and endpoint management.
 - * Turn on "Advanced Mobile Management" to enforce the data protection policies on iOS devices.

References:

- * Google Workspace Admin Help - Manage iOS settings
- * Google Workspace Admin Help - Advanced mobile device management

NEW QUESTION # 74

The CFO just informed you that one of their team members wire-transferred money to the wrong account because they received an email that appeared to be from the CFO. The CFO has provided a list of all users that may be responsible for sending wire transfers. The CFO also provided a list of banks the company sends wire transfers to. There are no external users that should be requesting wire transfers. The CFO is working with the bank to resolve the issue and needs your help to ensure that this does not happen again.

What two actions should you take? (Choose two.)

- **A. Verify that DMARC, DKIM, and SPF records are configured correctly for your domain.**
- **B. Add the sender of the wire transfer email to the blocked senders list.**
- C. Configure objectionable content to reject messages with the words "wire transfer."
- D. Create a rule requiring secure transport for all messages regarding wire transfers.
- E. Enable all admin settings in Gmail's safety > spoofing and authentication.

Answer: A,B

NEW QUESTION # 75

You have implemented a data loss prevention (DLP) policy for a specific finance organizational unit. You want to apply the same security policy to a shared drive owned by the finance department in the most efficient manner. What should you do?

- A. In the Admin console sharing settings, select the finance organizational unit and deselect Allow users outside the domain to access files in shared drives
- B. Assign the Shared Drive to the finance organizational unit
- **C. Create a new DLP policy for shared drive users**
- D. Change the scope of the policy to apply to all in the domain

Answer: C

Explanation:

Access the Admin Console: Sign in to your Google Admin console.

Navigate to DLP Settings: Click on "Security" and then "Data protection" to access Data Loss Prevention (DLP) settings.

Create New DLP Policy: Click on "Create policy" and configure the policy specifically for shared drive data.

Define Rules: Set up the necessary rules and conditions to match the existing DLP policy for the finance organizational unit.

Apply to Shared Drive: Apply this new policy to the shared drive used by the finance department.

Save and Activate: Save the policy and ensure it is active and enforced for the shared drive.

Reference:

Google Workspace Admin Help: Set up and manage DLP

NEW QUESTION # 76

Your company wants to provide secure access for its employees. The Chief Information Security Officer disabled peripheral access to devices, but wants to enable 2-Step verification. You need to provide secure access to the applications using Google Workspace. What should you do?

- A. Configure USB Yubikeys for all users.
- B. Enable additional security verification via email.
- C. Enable authentication via the Google Authenticator.
- D. Deploy browser or device certificates via Google Workspace.

Answer: C

Explanation:

2-Step Verification (2SV):

2-Step Verification adds an extra layer of security by requiring users to verify their identity using a second factor in addition to their password. This helps protect against unauthorized access, even if the password is compromised.

Google Authenticator:

Google Authenticator is a mobile app that generates time-based one-time passcodes (TOTP) for 2SV. It works even when the device is offline, providing a secure and reliable second factor for authentication.

Implementation Steps:

Enable 2-Step Verification:

Go to the Google Admin console (admin.google.com).

Navigate to Security > Authentication > 2-Step Verification.

Turn on 2-Step Verification for the organization.

Deploy Google Authenticator:

Instruct users to download the Google Authenticator app from their respective app stores (iOS or Android).

Provide guidance on setting up Google Authenticator with their Google Workspace accounts.

Users will scan a QR code provided during the setup process to link their account with the Authenticator app.

Advantages of Google Authenticator:

Security: It provides a highly secure method of 2-step verification as the codes are generated on the user's device and change every 30 seconds.

Ease of Use: It's easy to set up and use, with a straightforward user interface.

Offline Functionality: Codes can be generated even without internet access, ensuring consistent access to 2SV codes.

Why Other Options Are Less Suitable:

A . Enable additional security verification via email:

Email-based verification is less secure than app-based 2SV because email accounts can be more easily compromised.

C . Deploy browser or device certificates via Google Workspace:

While device certificates add security, they are typically used for device management and access control rather than for 2-step verification purposes.

D . Configure USB Yubikeys for all users:

USB Yubikeys are highly secure and suitable for 2SV, but they require physical distribution and management of hardware tokens, which can be logistically complex and costly. Given the context of disabled peripheral access, this option might contradict the policy of the Chief Information Security Officer.

Reference:

Google Workspace Admin Help: Set up 2-Step Verification

Google Workspace Security: 2-Step Verification

NEW QUESTION # 77

A user is reporting that after they sign in to Gmail, their labels are not loading and buttons are not responsive. What action should you take to troubleshoot this issue with the user?

- A. Collect full message headers for examination.
- B. Check whether traceroute to service.google.com (pop.google.com or imap.google.com) is successful.

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