# Google-Workspace-Administrator Latest Questions, Valid Google-Workspace-Administrator Exam Question



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To become certified, candidates must pass the 2-hour exam, which consists of multiple-choice and scenario-based questions. Google-Workspace-Administrator Exam is administered online and can be taken from anywhere in the world. Upon passing, candidates will receive a digital badge and certificate, which they can use to showcase their expertise and credibility as a Google Workspace administrator. Google Cloud Certified - Professional Google Workspace Administrator certification is valuable for IT professionals who work with Google Workspace or who are interested in pursuing roles that require expertise in managing cloud-based productivity tools.

# Valid Google-Workspace-Administrator Exam Question | Google-Workspace-Administrator Exam Questions

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# Google Cloud Certified - Professional Google Workspace Administrator Sample Questions (Q67-Q72):

# **NEW QUESTION #67**

As the Workspace Administrator, you have been asked to configure Google Cloud Directory Sync (GCDS) in order to manage Google Group memberships from an internal LDAP server. However, multiple Google Groups must have their memberships managed manually. When you run the GCDS sync, you notice that these manually managed groups are being deleted. What should you do to prevent these groups from being deleted?

- A. Confirm that the base DN for the group email address attribute matches the base DN for the user email address attribute.
- B. In the user attribute settings of the GCDS configuration manager options, set the Google domain users deletion/suspension policy to "delete only active Google domain users not found in LDAP."
- C. In the GCDS configuration manager, update the group deletion policy setting to "don't delete Google groups not found in LDAP."
- D. Use the Directory API to check and update the group's membership after the GCDS sync is completed.

## Answer: C

#### Explanation:

When configuring Google Cloud Directory Sync (GCDS) to manage Google Group memberships from an internal LDAP server, it's crucial to ensure that manually managed groups are not inadvertently deleted during the sync process. The correct setting to prevent this is found within the GCDS configuration manager.

Access GCDS Configuration Manager:

Open the GCDS configuration manager on your server.

Navigate to Group Settings:

Go to the section where group settings are configured.

Update Group Deletion Policy:

Find the group deletion policy setting.

Change the policy to "don't delete Google groups not found in LDAP."

Save Configuration:

Save the updated configuration to ensure that the settings are applied during the next synchronization.

By updating this setting, GCDS will no longer delete Google Groups that are not found in LDAP, thereby preserving manually managed groups.

Reference:

Google Cloud Directory Sync Admin Help

GCDS Configuration Guide

## **NEW OUESTION #68**

An end user informs you that they are having issues receiving mail from a specific sender that is external to your organization. You believe the issue may be caused by the external entity's SPF record being incorrectly configured. Which troubleshooting step allows you to examine the full message headers for the offending message to determine why the messages are not being delivered?

- A. Use the Email Log Search to directly review the message headers.
- B. Use the Postmaster Tools API to pull the message headers.
- C. Use the Security Investigation Tool to review the message headers.
- D. Perform an SPF record check on the domain to determine whether their SPF record is valid.

#### Answer: A

#### Explanation:

- \* Access Email Log Search: In the Google Admin console, navigate to Reports > Email Log Search.
- \* Perform Search: Enter the details of the missing email, such as sender and recipient information, and the date range.
- \* Review Results: Locate the specific email from the search results.
- \* View Message Headers: Click on the email to view detailed information, including the full message headers.
- \* Analyze Headers: Examine the headers to identify any issues with SPF records or other delivery problems. References:
- \* Google Workspace Admin Help Email Log Search
- \* Google Workspace Admin Help Trace Email with Email Log Search

#### **NEW QUESTION #69**

Your organization recently implemented context-aware access policies for Google Drive to allow users to access Drive only from corporate managed desktops. Unfortunately, some users can still access Drive from non-corporate managed machines. What preliminary checks should you perform to find out why the Context-Aware Access policy is not working as intended? (Choose two.)

- A. Check whether Endpoint Verification is installed on users' desktops.
- B. Confirm that the user has at least a Google Workspace Business license.
- C. Delete and recreate a new Context-Aware Access device policy.
- D. Confirm that the user has a Google Workspace Enterprise Plus license.
- E. Check whether device policy application is installed on users' devices.

#### Answer: A,D

## Explanation:

To ensure that the Context-Aware Access policy is working correctly, perform the following checks:

- \* Confirm Google Workspace License:
- \* Verify that the user has a Google Workspace Enterprise Plus license. Context-Aware Access is a feature available only to Enterprise Plus customers.
- \* In the Admin console, navigate to Billing > Subscriptions and confirm the license type assigned to the user.
- \* Check Endpoint Verification:
- \* Ensure that Endpoint Verification is installed and active on users' desktops.
- \* Go to the Admin console, navigate to Devices > Endpoint Verification.
- \* Check the list of devices to confirm that Endpoint Verification is installed and reporting the status of users' devices.
- \* Additional Steps:
- \* Ensure that policies are correctly configured and applied to the relevant Organizational Units (OUs).
- \* Verify that the Context-Aware Access policies are correctly set up in Security > Context-Aware Access.

By confirming the correct license and ensuring Endpoint Verification is installed, you can troubleshoot and resolve issues related to Context-Aware Access policy enforcement.

#### References:

- \* Set up Context-Aware Access
- \* Endpoint Verification overview

# **NEW QUESTION #70**

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

## Answer: A

#### 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.

#### References:

- \* Google Workspace Admin Help: Set up 2-Step Verification
- \* Google Workspace Security: 2-Step Verification

# **NEW QUESTION #71**

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. Configure DKIM to digitally sign outbound emails and verify their origin.
- C. Configure a blocked senders rule to block all emails from unknown senders.
- D. Set up SPF records to specify authorized mail servers for your domain.
- E. Disable IMAP for your organization to prevent external clients from accessing Gmail.

#### Answer: B,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 OUESTION #72**

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