

Google-Workspace-Administrator New Braindumps Sheet - Latest Google-Workspace-Administrator Cram Materials



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Google-Workspace-Administrator exam is designed for professionals who want to demonstrate their expertise in managing and administering Google Workspace solutions. Google Cloud Certified - Professional Google Workspace Administrator certification is ideal for IT administrators, system administrators, and technical professionals who want to showcase their ability to leverage Google Workspace to drive business success.

Google Workspace Administrator certification is a professional certification that validates the expertise of individuals in managing and administering Google Workspace applications. Google Cloud Certified - Professional Google Workspace Administrator certification is an excellent way for IT professionals to demonstrate their skills and knowledge in Google Workspace administration and gain recognition for their expertise. The Google Workspace Administrator certification is designed to help professionals master Google Workspace administration, security, and collaboration tools.

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Google Workspace is a cloud-based productivity suite that provides businesses and organizations with a range of tools and services to help them work more efficiently and collaborate better. The Google Workspace Administrator certification is designed for IT professionals who are responsible for managing and maintaining Google Workspace deployments within their organizations. Google Cloud Certified - Professional Google Workspace Administrator certification is a testament to the knowledge and skills of the professional in managing Google Workspace for their organization.

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Google Cloud Certified - Professional Google Workspace Administrator Sample Questions (Q46-Q51):

NEW QUESTION # 46

Your organization uses a third-party product to filter mail before it arrives at your Workspace Domain. How should you configure Gmail to ensure that inbound messages are not seen as a spam attack due to the volume of mail being received from this product?

- A. Add the product's IP addresses to your organization's SPF record.
- B. Allowlist the IP addresses of the third-party filtering product.
- C. Add the product's IP addresses as an approved sender.
- **D. List the IP addresses of the product as an Inbound Gateway.**

Answer: D

NEW QUESTION # 47

Your compliance officers want to implement a new retention policy. Email will be retained for only 180 days for most users except for VIPs, who need to retain some messages indefinitely. Your VIPs' mail is already in a separate sub-organizational unit called VIPs. Which two configurations would meet your retention needs? (Choose two.)

- A. Create a default retention rule for the VIP OU to indefinitely retain messages with a given label.
- B. Create a custom retention rule for the root OU of 180 days.
- **C. Create a default retention rule of 180 days.**
- **D. Create a custom retention rule for the VIP OU to indefinitely retain messages with a given label.**
- E. Create a custom retention rule for the VIP OU of indefinite.

Answer: C,D

Explanation:

A is correct because this sets the domain-wide mail retention policy.

B is not correct because there can be only one default policy, and default policies can't have label exceptions.

C is not correct because it includes everything for the VIPs instead of just some messages.

D is not correct because a default retention rule better aligns with the 180-day requirement.

E is correct because it allows for only VIP members to specify a subset of messages for indefinite retention.

Reference:

<https://support.google.com/vault/answer/2990828?hl=en>

NEW QUESTION # 48

Your company has decided to change SSO providers. Instead of authenticating into Google Workspace and other cloud services with an external SSO system, you will now be using Google as the Identity Provider (IDP) and SSO provider to your other third-party cloud services.

What two features are essential to reconfigure in Google Workspace? (Choose two.)

- A. Reconfigure user provisioning via Google Cloud Directory Sync.
- B. Enable API Permissions for Google Cloud Platform.
- C. Replace the third-party IDP verification certificate.
- **D. Apps > add SAML apps to your domain.**
- **E. Disable SSO with third party IDP.**

Answer: D,E

NEW QUESTION # 49

Your company has decided to change SSO providers. Instead of authenticating into Google Workspace and other cloud services with an external SSO system, you will now be using Google as the Identity Provider (IDP) and SSO provider to your other third-party cloud services.

What two features are essential to reconfigure in Google Workspace? (Choose two.)

- A. Reconfigure user provisioning via Google Cloud Directory Sync.
- B. Enable API Permissions for Google Cloud Platform.
- C. Replace the third-party IDP verification certificate.
- **D. Apps > add SAML apps to your domain.**
- **E. Disable SSO with third party IDP.**

Answer: D,E

Explanation:

Apps > add SAML apps to your domain:

When switching to Google as the Identity Provider (IDP) for Single Sign-On (SSO), you need to configure Google Workspace to act as the SSO provider for third-party applications. This involves adding the necessary SAML (Security Assertion Markup Language) applications to your domain within Google Workspace.

Navigate to the Admin console, go to Apps > Web and mobile apps, and add SAML apps to your domain. This allows Google to authenticate users for those apps.

Disable SSO with third party IDP:

Since you are switching from an external SSO provider to Google Workspace as your IDP, you must disable the current SSO configuration with the third-party provider.

Go to the Admin console, navigate to Security > Set up single sign-on (SSO) with a third party IdP, and disable the existing SSO setup. This ensures that users will now authenticate directly through Google Workspace instead of the previous SSO provider.

Reference:

Google Workspace Admin Help: Set up your own custom SAML app

Google Workspace Admin Help: Disable SSO with third party IdP

NEW QUESTION # 50

Your organization is moving from a legacy mail system to Google Workspace. This move will happen in phases. During the first phase, some of the users in the domain are set up to use a different identity provider (IdP) for logging in. You need to set up multiple IdPs for various users. What should you do?

- **A. Create Security Assertion Markup Language (SAML) based single sign-on (SSO) profiles and assign them to specific organizational units or groups of users.**
- B. Enable single sign-on (SSO) with third-party identity providers and exclude the users who are using a different provider.
- C. Nothing. Google uses cookies to establish a user's relationship to a device. This will cover multiple identity providers.
- D. Enable single sign-on (SSO) with Cloud Identity and use Cloud Directory Sync to manage multiple identity providers.

Answer: A

Explanation:

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

* Navigate to Security: Click on "Security" and then "Set up single sign-on (SSO) with a third party IdP."

* Add SAML Apps: Click on "Add SAML app" and select the app to configure.

* Create SSO Profiles: Set up SSO profiles for each identity provider by entering the required SAML details such as ACS URL, Entity ID, etc.

* Assign to OUs/Groups: Assign the created SSO profiles to specific organizational units (OUs) or groups of users based on their IdP.

* Verify Configuration: Ensure that each profile is properly configured and tested.

References:

* Google Workspace Admin Help: Set up SSO via SAML for single sign-on

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