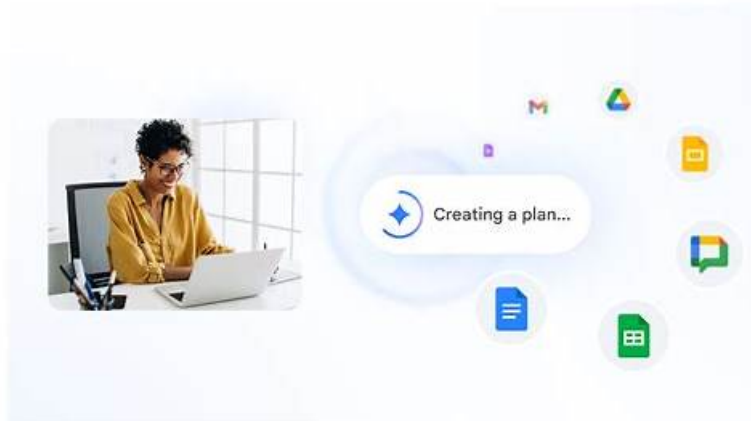


Exam Google-Workspace-Administrator Papers | Google-Workspace-Administrator Knowledge Points



P.S. Free 2026 Google Google-Workspace-Administrator dumps are available on Google Drive shared by TopExamCollection: https://drive.google.com/open?id=1isVqEDu7seYBAMYnkFRKRBF5_sJbNmQP

All the Google-Workspace-Administrator training files of our company are designed by the experts and professors in the field. The quality of our study materials is guaranteed. According to the actual situation of all customers, we will make the suitable study plan for all customers. If you buy the Google-Workspace-Administrator Learning Materials from our company, we can promise that you will get the professional training to help you pass your Google-Workspace-Administrator exam easily. By our professional training, you will pass your Google-Workspace-Administrator exam and get the related certification in the shortest time.

Google Workspace Administrator Certification Exam is an essential certification for individuals who are responsible for managing and deploying Google Workspace applications. Google Cloud Certified - Professional Google Workspace Administrator certification demonstrates the candidate's expertise and proficiency in managing Google Workspace applications and is recognized globally. Google-Workspace-Administrator Exam is challenging and comprehensive, covering various topics related to Google Workspace applications. Candidates should have experience working with Google Workspace applications and should be familiar with the latest Google Workspace updates and features.

>> Exam Google-Workspace-Administrator Papers <<

Google-Workspace-Administrator Knowledge Points, Google-Workspace-Administrator Interactive Practice Exam

Customers always attach great importance to the quality of Google-Workspace-Administrator exam torrent. We can guarantee that our study materials deserve your trustee. We have built good reputation in the market now. After about ten years' development, we have owned a perfect quality control system. All Google-Workspace-Administrator exam prep has been inspected strictly before we sell to our customers. The inspection process is very strict and careful. Any small mistake can be tested clearly. So you can completely believe our Google-Workspace-Administrator Exam Guide. What's more, all contents are designed carefully according to the exam outline. As you can see, the quality of our Google-Workspace-Administrator exam torrent can stand up to the test. Your learning will be a pleasant process.

Earning the Google Workspace Administrator certification can help IT professionals advance their careers and increase their earning potential. Google Cloud Certified - Professional Google Workspace Administrator certification demonstrates to employers and clients that the candidate is an expert in managing and administering Google Workspace, and has a deep understanding of its features and capabilities.

Google Cloud Certified - Professional Google Workspace Administrator certification exam is an important credential for professionals who manage and administer Google Workspace. It validates your skills and knowledge in a wide range of areas, from basic setup and configuration to advanced automation and scripting. With the right training and experience, earning this certification can help you stand out in a competitive job market and demonstrate your value as a skilled and knowledgeable Google Workspace administrator.

Google Cloud Certified - Professional Google Workspace Administrator Sample Questions (Q87-Q92):

NEW QUESTION # 87

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. Enable single sign-on (SSO) with Cloud Identity and use Cloud Directory Sync to manage multiple identity providers.
- **B. Create Security Assertion Markup Language (SAML) based single sign-on (SSO) profiles and assign them to specific organizational units or groups of users.**
- 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 third-party identity providers and exclude the users who are using a different provider.

Answer: B

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.

Reference:

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

NEW QUESTION # 88

A department at your company wants access to the latest AI-powered features in Google Workspace. You know that Gemini offers advanced capabilities and you need to provide the department with immediate access to Gemini's features while retaining control over its deployment to ensure that corporate data is not available for human review. What should you do?

- A. Enable Gemini for non-licensed users in that department so they have immediate access to the free service.
- B. Enable Alpha features for the organization and assign Gemini licenses to all users.
- **C. Enable Gemini for the department's organizational unit and assign Gemini licenses to users in the department.**
- D. Monitor Gemini adoption through the administrator console and wait for wider user adoption before assigning licenses.

Answer: C

Explanation:

To provide a specific department with immediate access to Gemini's features in Google Workspace while maintaining control and ensuring corporate data privacy, you need to enable Gemini for that department's organizational unit and assign the necessary licenses to the users within that OU. This approach allows for targeted deployment and ensures that the features are used within the governed Google Workspace environment.

Here's why option A is correct and why the others are not the appropriate solutions:

A. Enable Gemini for the department's organizational unit and assign Gemini licenses to users in the department.

Google Workspace allows administrators to manage services and features at the organizational unit (OU) level. By enabling Gemini specifically for the OU of the department that needs it, you grant access only to those users. Assigning Gemini licenses ensures that they have the required entitlements to use the advanced AI features. Importantly, when Gemini is enabled and used within a Google Workspace account with the appropriate controls, the data generated is governed by Google Workspace's data privacy and security commitments, ensuring corporate data is not available for human review in a way that compromises privacy. Administrators have controls over how Gemini for Workspace interacts with organizational data.

Associate Google Workspace Administrator topics guides or documents reference: The Google Workspace Admin Help documentation on "Turn Gemini for Google Workspace on or off for users" (or similar titles) explains how to control access to Gemini features at the organizational unit or group level. It also details the licensing requirements for Gemini for Workspace and how to assign these licenses to specific users. Furthermore, documentation on "Data privacy and security in Gemini for Google Workspace" outlines how user data is handled and protected when using these features within a Google Workspace environment, emphasizing controls to prevent inappropriate human review of corporate data.

B. Monitor Gemini adoption through the administrator console and wait for wider user adoption before assigning licenses.

This approach delays providing the requested access to the department that needs Gemini immediately. Monitoring adoption might

be useful for broader rollouts, but it doesn't address the immediate need of the specific department.

Associate Google Workspace Administrator topics guides or documents reference: While the Admin console provides insights into usage and adoption of various Google Workspace services, it doesn't serve as the primary mechanism for granting initial access to new features like Gemini for specific teams.

C . Enable Gemini for non-licensed users in that department so they have immediate access to the free service.

There isn't a "free service" of Gemini directly integrated within Google Workspace that bypasses licensing and organizational controls in the way this option suggests. Gemini for Google Workspace is a licensed feature that needs to be enabled and assigned by the administrator. Enabling features for "non-licensed users" in a corporate environment without proper governance is not a standard or secure practice. It would likely mean users are accessing a consumer version of Gemini, which would not be subject to the same data privacy and security controls as the licensed Google Workspace version, potentially exposing corporate data to human review outside of the organization's policies.

Associate Google Workspace Administrator topics guides or documents reference: Google's documentation on Gemini for Workspace clearly outlines the licensing requirements and the integration within the Google Workspace environment, emphasizing administrative control over its deployment and usage.

D . Enable Alpha features for the organization and assign Gemini licenses to all users.

Enabling Alpha features for the entire organization carries significant risks as these features are still under development and may not be stable or fully secure. Assigning Gemini licenses to all users when only one department needs it is an unnecessary cost and expands the deployment before proper evaluation and targeted rollout. It also doesn't specifically address the need to limit access to the requesting department initially.

Associate Google Workspace Administrator topics guides or documents reference: Google's guidelines on release channels (Rapid, Scheduled, Alpha/Beta) strongly advise against enabling pre-release features like Alpha for production environments due to potential instability and lack of full support. Controlled rollouts to specific OUs are recommended for new features.

Therefore, the most appropriate action is to enable Gemini for the specific organizational unit of the requesting department and assign Gemini licenses to the users within that OU. This provides immediate access while maintaining administrative control and ensuring that the usage of AI features within the Google Workspace environment adheres to the organization's data privacy policies.

NEW QUESTION # 89

Your company has just received a shipment of ten Chromebooks to be deployed across the company, four of which will be used by remote employees. In order to prepare them for use, you need to register them in Google Workspace.

What should you do?

- A. Turn on the Chromebook and press Ctrl+Alt+E at the login screen to begin enterprise enrollment.
- B. Instruct the employees to log in to the Chromebook. Upon login, the auto enrollment process will begin.
- C. In Chrome Management | Device Settings, enable Forced Re-enrollment for all devices.
- D. Turn on the chromebook and log in as a Chrome Device admin. Press Ctrl+Alt+E to begin enterprise enrollment.

Answer: A

NEW QUESTION # 90

You want to create a list of IP addresses that are approved to send email to your domain. To accomplish this, what section of the Google Workspace Admin console should you update?

- A. Bypass spam filter
- B. Content compliance rule
- C. Approved email denylist
- D. Email allowlist

Answer: D

Explanation:

Access Email Allowlist Settings:

Navigate to the Google Admin console.

Go to Apps > Google Workspace > Gmail > Spam, Phishing, and Malware.

Update Allowlist:

In the Spam section, find the "Email allowlist" option.

Add the IP addresses that are approved to send email to your domain.

Save Changes:

Save the settings to ensure the allowlist is updated.

This configuration will allow emails from the specified IP addresses to bypass spam filters and be delivered to your domain.

Reference

Google Workspace Admin Help: Configure Email Allowlists

NEW QUESTION # 91

Your business partner requests that a new custom cloud application be set up to log in without having separate credentials. What is your business partner required to provide in order to proceed?

- A. Service provider ACS URL
- B. Service provider certificate
- C. Identity Provider URL
- D. Service provider logout URL

Answer: A

Explanation:

In order to set up a new custom cloud application to log in without having separate credentials, you need to configure Single Sign-On (SSO) using SAML (Security Assertion Markup Language). The Assertion Consumer Service (ACS) URL is a critical piece of information required for this configuration. It is the endpoint on the service provider's system that receives the authentication assertions from the identity provider (Google Workspace in this case).

Service Provider ACS URL: The ACS URL is necessary for the SSO configuration because it is the URL to which the identity provider will send the SAML assertion after authentication. This URL tells the identity provider where to send the SAML response after the user has been authenticated.

Configuration Steps:

In Google Admin console, navigate to Apps > Web and mobile apps.

Add a custom SAML app.

Enter the ACS URL provided by the service provider in the appropriate field.

Complete the configuration by providing other necessary information such as the Entity ID and Name ID format.

Importance: Without the ACS URL, the identity provider will not know where to send the authentication tokens, making SSO impossible.

Reference:

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

NEW QUESTION # 92

.....

Google-Workspace-Administrator Knowledge Points: <https://www.topexamcollection.com/Google-Workspace-Administrator-vc-collection.html>

- Mock Google-Workspace-Administrator Exams Google-Workspace-Administrator Training Courses Google-Workspace-Administrator Real Brain Dumps Download Google-Workspace-Administrator for free by simply searching on (www.examcollectionpass.com) Google-Workspace-Administrator Test Duration
- Test Google-Workspace-Administrator Questions Vce Mock Google-Workspace-Administrator Exams Google-Workspace-Administrator Testdump Easily obtain free download of Google-Workspace-Administrator by searching on www.pdfvce.com Google-Workspace-Administrator Test Fee
- Valid free Google-Workspace-Administrator exam dumps collection - Google Google-Workspace-Administrator exam tests Simply search for Google-Workspace-Administrator for free download on { www.examdisscuss.com } Test Google-Workspace-Administrator Practice
- 100% Pass Quiz 2026 Google Realistic Exam Google-Workspace-Administrator Papers www.pdfvce.com is best website to obtain [Google-Workspace-Administrator] for free download Google-Workspace-Administrator Testdump
- Pass Guaranteed Valid Google - Google-Workspace-Administrator - Exam Google Cloud Certified - Professional Google Workspace Administrator Papers Easily obtain **Google-Workspace-Administrator** for free download through www.prep4sures.top Latest Google-Workspace-Administrator Exam Questions Vce
- Pass Guaranteed Valid Google - Google-Workspace-Administrator - Exam Google Cloud Certified - Professional Google Workspace Administrator Papers Search for Google-Workspace-Administrator and download it for free on www.pdfvce.com website Test Google-Workspace-Administrator Practice
- 100% Pass Quiz 2026 Google Realistic Exam Google-Workspace-Administrator Papers Search for (Google-Workspace-Administrator) and download exam materials for free through { www.troytecdumps.com } Google-Workspace-Administrator Test Fee

