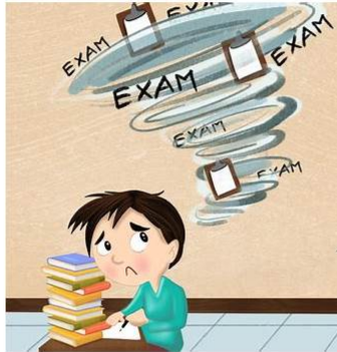


Dumps Google Google-Workspace-Administrator Collection & Google-Workspace-Administrator Paper



BONUS!!! Download part of Pass4sureCert Google-Workspace-Administrator dumps for free: <https://drive.google.com/open?id=1K5Y9tfzqmtllwpv6v7UK-Bob1EYA8mT>

The committed team of the Pass4sureCert is always striving hard to resolve any confusion among its users. The similarity between our Google Cloud Certified - Professional Google Workspace Administrator (Google-Workspace-Administrator) exam questions and the real Google Cloud Certified - Professional Google Workspace Administrator (Google-Workspace-Administrator) certification exam will amaze you. The similarity between the Pass4sureCert Google-Workspace-Administrator PDF Questions and the actual Google-Workspace-Administrator certification exam will help you succeed in obtaining the highly desired Google Cloud Certified - Professional Google Workspace Administrator (Google-Workspace-Administrator) certification on the first go.

The Google Google-Workspace-Administrator exam consists of multiple-choice questions and scenario-based questions that will test the candidate's ability to configure and manage various Google Workspace applications, such as Gmail, Calendar, Drive, and more. Google-Workspace-Administrator exam covers topics such as user and group management, security and compliance, data migration, and troubleshooting. Candidates will need to demonstrate their ability to manage Google Workspace in a way that maximizes productivity, security, and collaboration, while minimizing the risk of data loss or breaches.

Google Google-Workspace-Administrator Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Collect log files or reports needed to engage with support Troubleshoot user reports of mail delivery problems
Topic 2	<ul style="list-style-type: none"> Demonstrate how to set up and configure Gmail. Considerations Enabling email delegation for an OU
Topic 3	<ul style="list-style-type: none"> Integrating third-party marketplace apps to specific OUs in Google Workspace Configuring objectionable content
Topic 4	<ul style="list-style-type: none"> Manage user lifecycles with provisioning and deprovisioning processes Implications of current Google Workspace APIs to development efforts
Topic 5	<ul style="list-style-type: none"> Configuring Secure Transport compliance Configuring attachment compliance
Topic 6	<ul style="list-style-type: none"> Configure and implement data governance policies Removing connected applications and sites
Topic 7	<ul style="list-style-type: none"> Designing security integration and addressing objections Scanning email with Data Loss Prevention (DLP)

Google Workspace is a suite of cloud-based productivity and collaboration tools that have become ubiquitous in today's digital workplace. With millions of users worldwide, Google Workspace has transformed the way organizations communicate and work together. To ensure that administrators are equipped with the skills to manage and optimize Google Workspace for their organizations, Google has developed a certification exam - the Google-Workspace-Administrator (Google Cloud Certified - Professional Google Workspace Administrator) Certification Exam.

>> Dumps Google Google-Workspace-Administrator Collection <<

2026 Unparalleled Google Dumps Google-Workspace-Administrator Collection

There is no doubt that obtaining this Google-Workspace-Administrator certification is recognition of their ability so that they can find a better job and gain the social status that they want. Most people are worried that it is not easy to obtain the certification of Google-Workspace-Administrator, so they dare not choose to start. We are willing to appease your troubles and comfort you. We are convinced that our Google-Workspace-Administrator test material can help you solve your problems. Compared to other learning materials, our Google-Workspace-Administrator exam questions are of higher quality and can give you access to the Google-Workspace-Administrator certification that you have always dreamed of.

Google Cloud Certified - Professional Google Workspace Administrator Sample Questions (Q94-Q99):

NEW QUESTION # 94

Your organization syncs directory data from Active Directory to Google Workspace via Google Cloud Directory Sync. Users and Groups are updated from Active Directory on an hourly basis. A user's last name and primary email address have to be changed. You need to update the user's data.

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

- A. Change the user's last name in Active Directory.
- B. Add the user's old email address to their account in the Google Workspace Admin panel.
- C. Change the user's last name in the Google Workspace Admin panel.
- D. Change the user's primary email address in the Google Workspace Admin panel.
- E. Change the user's primary email in Active Directory.

Answer: A,E

Explanation:
<https://support.google.com/a/answer/106368?hl=en>

NEW QUESTION # 95

Your company has a broad, granular IT administration team, and you are in charge of ensuring proper administrative control. One of those teams, the security team, requires access to the Security Investigation Tool. What should you do?

- A. Assign the pre-built security admin role to the security team members.
- B. Create a Custom Admin Role with the security settings privilege, and then assign the role to each of the security team members.
- C. Assign the Super Admin Role to the security team members.
- **D. Create a Custom Admin Role with the Security Center privileges, and then assign the role to each of the security team members.**

Answer: D

Explanation:
<https://support.google.com/a/answer/9043255#:~:text=To%20give%20access%20only%20to%20the%20investigation%20tool%2C%20check%20the%20individual%20boxes%20for%20%20Investigation%20To>

NEW QUESTION # 96

On which two platforms can you push WiFi connection information with Google Workspace? (Choose two.)

- **A. Chrome OS**
- B. Linux
- C. Windows
- D. Mac OS
- **E. iOS**

Answer: A,E

Explanation:
* Chrome OS:
* Google Workspace allows administrators to push WiFi configuration settings to managed Chrome OS devices. This ensures that devices automatically connect to specified WiFi networks without manual configuration by the users.
* Navigate to the Admin console, go to Devices > Chrome > Settings > Network, and add the WiFi network information.
* iOS:
* Similarly, WiFi configurations can be pushed to iOS devices using Google Workspace. This helps in managing WiFi connectivity for mobile devices used by employees.
* In the Admin console, go to Devices > Mobile & endpoints > Settings > iOS settings and configure WiFi networks to be pushed to iOS devices.
References:
* Google Workspace Admin Help: Configure Wi-Fi settings for managed Chrome devices
* Google Workspace Admin Help: Set up Wi-Fi configurations for iOS devices

NEW QUESTION # 97

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

Answer: D

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 # 98

Your organization has been using Google Workspace for almost a year, and your annual security and risk assessment initiative is approaching in preparation for the risk assessment you want to quickly review all the security-related settings for Gmail, Drive and Calendar and identify the ones that may be posing risk. What should you do?

- A. Review all the alerts in the Alert center
- B. Review the Gmail Drive, and Calendar reports in the Reporting section in the Admin console.
- **C. Review the Security health page in the Admin console**
- D. Review all settings for each organizational unit (OU) separately because it is the only way to see the security settings for Workspace apps

