

## PROFESSIONAL-COLLABORATION-ENGINEER<sup>Q&As</sup>

**Professional Collaboration Engineer** 

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#### **QUESTION 1**

Your corporate LDAP contains the email addresses of several hundred non-employee business partners. You want to sync these contacts to G Suite so they appear in Gmail\\'s address autocomplete for all users in the domain.

What are two options to meet this requirement? (Choose two.)

- A. Use the Directory API to upload a .csv file containing the contacts.
- B. Configure GCDS to populate a Group with external members.
- C. Use the People API to upload a .csv file containing the contacts.
- D. Develop a custom application to call the Domain Shared Contacts API.
- E. Configure GCDS to synchronize shared contacts.

Correct Answer: AD

#### **QUESTION 2**

Your cyber security team has requested that all email destined for external domains be scanned for credit card numbers, and if found, the email must be encrypted using your cloud-based third-party encryption provider. You are responsible for configuring to meet this request.

What should you do?

- A. Create a content compliance rule on outbound mail and internal-sending mail using the predefined rule for credit card numbers, and add a custom header that your third-party encryption provider can scan for and encrypt.
- B. Create a content compliance rule on outbound mail using the predefined rule for credit card numbers, and check "Encrypt message if not encrypted".
- C. Create a content compliance rule on outbound mail using the predefined rule for credit card numbers, and add a custom header that your third-party encryption provider can scan for and encrypt.
- D. Create a content compliance rule on outbound mail using the predefined rule for credit card numbers, and check "Change route" to send to your third-party encryption provider to encrypt.

Correct Answer: D

#### **QUESTION 3**

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 G Suite.

What should you do?

A. Enable additional security verification via email.



- B. Enable authentication via the Google Authenticator.
- C. Deploy browser or device certificates via G Suite.
- D. Configure USB Yubikeys for all users.

Correct Answer: B

#### **QUESTION 4**

Your organization deployed G Suite Enterprise within the last year, with the support of a partner. The deployment was conducted in three stages: Core IT, Google Guides, and full organization. You have been tasked with developing a targeted ongoing adoption plan for your G Suite organization.

What should you do?

- A. Use Google Guides to deliver ad-hoc training to all of their co-workers and reports.
- B. Use Work Insights to gather adoption metrics and target your training exercises.
- C. Use Reports APIs to gather adoption metrics and Gmail APIs to deliver training content directly.
- D. Use a script to monitor Email attachment types and target users that aren\\'t using Drive sharing.

Correct Answer: A

#### **QUESTION 5**

In the years prior to your organization moving to G Suite, it was relatively common practice for users to create consumer Google accounts with their corporate email address (for example, to monitor Analytics, manage AdSense, and collaborate in Docs with other partners who were on G Suite.) You were able to address active employees\\' use of consumer accounts during the rollout, and you are now concerned about blocking former employees who could potentially still have access to those services even though they don\\'t have access to their corporate email account.

What should you do?

- A. Contact Google Enterprise Support to provide a list of all accounts on your domain(s) that access non-G Suite Google services and have them blocked.
- B. Use the Transfer Tool for Unmanaged Accounts to send requests to the former users to transfer their account to your domain as a managed account.
- C. Provide a list of all active employees to the managers of your company\\'s Analytics, AdSense, etc. accounts, so they can clean up the respective access control lists.
- D. Provision former user accounts with Cloud Identity licenses, generate a new Google password, and place them in an OU with all G Suite and Other Google Services disabled.

Correct Answer: C

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