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Google Workspace suite is a collection of powerful tools and applications that enable organizations to collaborate and communicate more effectively. Google Workspace Administrator certification is an advanced level certification offered by Google Cloud, which demonstrates the ability of an individual to manage and administer Google Workspace for organizations of all sizes. Google Cloud Certified - Professional Google Workspace Administrator certification validates the skills and expertise required to manage and optimize Google Workspace to meet the needs of modern organizations.

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Google Cloud Certified - Professional Google Workspace Administrator is an advanced-level certification that validates the skills and knowledge required to manage and administer Google Workspace services for an organization. It is intended for professionals who want to demonstrate their expertise in the deployment, configuration, and management of Google Workspace services.

Google Cloud Certified - Professional Google Workspace Administrator Sample Questions (Q59-Q64):

NEW QUESTION # 59

Your organization wants to grant Google Vault access to an external regulatory authority. In an effort to comply with an investigation, the external group needs the ability to view reports in Google Vault. What should you do?

- A. Temporarily assign the super admin role to the users
- B. Share Vault access with external users.
- C. Assign an Archived User license to the external users.
- D. **Create accounts for external users and assign Vault privileges.**

Answer: D

Explanation:

* Create External Accounts: In the Google Admin console, create new Google Workspace accounts for the external regulatory authority members.

* Assign Vault Privileges: Navigate to the Admin roles and assign the necessary Google Vault privileges to these accounts, ensuring they have the access needed to view reports and data for the investigation.

* Configure Security Settings: Ensure that the external users have secure access, potentially with additional security measures such as two-factor authentication.

* Monitor Access: Regularly audit and monitor the activity of the external users to ensure compliance with your organization's data policies and security requirements.

* Revoke Access When Done: Once the investigation is complete, promptly revoke access to ensure continued security of your data.

References:

* Google Vault Help - Assign Vault Privileges

* Google Workspace Admin Help - Add Users

NEW QUESTION # 60

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:

<https://support.google.com/a/answer/6258071?hl=en#zippy=%2Cgoogle-group-deletion-policy> Don't delete Google Groups not found in LDAP If checked, Google Group deletions in your Google domain are disabled, even when the Groups aren't in your LDAP server.

NEW QUESTION # 61

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. Change the user's primary email address in the Google Workspace Admin panel.
- C. Change the user's last name in the Google Workspace Admin panel.

- D. Add the user's old email address to their account 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 # 62

The Google Analytics service is set to OFF for your entire organization. All users in the marketing team OU and a subset of users in the sales OU need access to Analytics. The rest of the organization should not have access. You must configure access in Additional Google services. What should you do?

- A. Enable Google Analytics for the marketing OU. Create a group from the Admin console that includes the sales users, and set GoogleAnalytics to On for that group.
- B. Enable Google Analytics for the marketing and sales OUs. Create a group to deny access to Google Analytics and assign it to the sales users who should not have access.
- C. Enable Google Analytics at the top of the OU structure.
- D. Enable Google Analytics for the marketing OU. Create a sub-OU for the sales users under the marketing OU.

Answer: A

Explanation:

Access Admin Console: Log in to the Google Admin console using your administrator account.

Navigate to Additional Google Services: Go to Apps > Additional Google services > Google Analytics.

Enable for Marketing OU: Select the marketing OU and turn on Google Analytics.

Create Group for Sales Users: Go to Directory > Groups and create a new group for the sales users who need access to Google Analytics.

Assign Google Analytics Access: In the Google Analytics settings, turn on access for the newly created sales group.

Verify Settings: Ensure that only users in the marketing OU and the specific sales group have access to Google Analytics while the rest of the organization does not.

Reference:

Google Workspace Admin Help: Turn Additional Google services On or Off

Google Workspace Service Access Management

NEW QUESTION # 63

Your company is deploying Chrome devices. You want to make sure the machine assigned to the employee can only be signed in to by that employee and no one else.

What two things should you do? (Choose two.)

- A. Enable a Device Policy of Restrict Sign In to List of Users, and add the employee email address.
- B. Enroll a 2-Factor hardware key on the device using the employee email address.
- C. Enable a Device Policy of Sign In Screen and add the employee email address.
- D. Enable a User Policy of Multiple Sign In Access and add just the employee email address.
- E. Disable Guest Mode and Public Sessions.

Answer: A,E

Explanation:

Access Admin Console: Log into your Google Workspace Admin Console.

Disable Guest Mode and Public Sessions: Navigate to Devices > Chrome > Settings. Disable Guest Mode and Public Sessions to prevent unauthorized users from accessing the device.

Restrict Sign-In: Go to Device Settings > User & Browser Settings.

Configure Device Policy: Enable the policy "Restrict Sign-In to List of Users." Add Employee Email: Add the specific employee's email address to the list of allowed users. This ensures only the specified employee can sign in to the device.

Reference

Google Support: Configure Chrome devices

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