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Google Associate Google Workspace Administrator Sample Questions (Q25-Q30):

NEW QUESTION # 25

Your organization acquired a small agency. You need to create user accounts for these new employees. The new users must be able to use their new organization's email address and their email address with the sub-agency domain name. What should you do?

Your organization acquired a small agency. You need to create user accounts for these new employees. The new users must be able to use their new organization's email address and their email address with the sub-agency domain name. What should you do?

- A. Set up the acquired agency as a secondary domain from the Manage domains page.
- B. Set up the acquired agency as a secondary domain and swap it to the primary domain.
- C. Set up the acquired agency as a user alias domain from the Manage domains page.
- D. Redirect the acquired domain to Google's MX records and add the account as a "send as" address.

Answer: C

Explanation:

Setting up the acquired agency as a user alias domain allows users to have their new organization's email address while still being able to send and receive emails using their previous email address with the sub-agency domain. This approach efficiently ensures they can use both email addresses without requiring additional configuration for separate accounts.

NEW QUESTION # 26

The current data storage limit for the sales organizational unit (OU) at your company is set at 10GB per user. A subset of sales representatives in that OU need 100GB of storage across shared services. You need to increase the storage for only the subset of sales representatives by using the least disruptive approach and the fewest configuration steps. What should you do?

- A. Create a configuration group, and add the subset of users to that group. Set the group storage limit to 100GB.
- B. Instruct the subset of users to store their documents in a Shared Drive with a 100GB limit.
- **C. Move the subset of users to a sub-OU, and assign a 100GB storage limit to that sub-OU.**
- D. Change the storage limit of the sales OU to 100GB.

Answer: C

Explanation:

By moving the subset of sales representatives to a sub-organizational unit (OU) and assigning a 100GB storage limit to that sub-OU, you can efficiently increase the storage for those users without affecting the rest of the sales team. This approach allows you to target the specific users that require more storage, maintaining minimal disruption and configuration steps.

NEW QUESTION # 27

Your company has just started using Search Ads 360. You need to limit access to Additional Google services for your entire organization by using the Admin console. Only the marketing team and a specific group of users from the web design team should have access. What should you do?

- A. Enable Search Ads 360 for the marketing organizational unit (OU). Create a sub-OU under the marketing OU. and move the web design team users who need access into this sub-OU.
- **B. Enable Search Ads 360 for the marketing organizational unit (OU). Create a new group in the Admin console that includes the web design team users who need access. Enable Search Ads 360 for that group.**
- C. Enable Search Ads 360 for both the marketing and web design team organizational units (OUs). Create a group to explicitly deny access to Search Ads 360. Assign the group to the web design users who should not have access.
- D. Enable Search Ads 360 at the top level of your organizational structure.

Answer: B

Explanation:

To limit access to Search Ads 360 to only the marketing team and a specific group of users from the web design team, the most effective and Google-recommended approach is to enable the service for the marketing organizational unit (OU) and then create a separate group containing the specific web design users who need access, enabling the service for that group as well. This allows for granular control and avoids granting access to the entire web design OU.

Here's why option D is the correct solution and why the others are less ideal:

D . Enable Search Ads 360 for the marketing organizational unit (OU). Create a new group in the Admin console that includes the web design team users who need access. Enable Search Ads 360 for that group.

This approach leverages both organizational units and groups for access control. By enabling Search Ads 360 for the marketing OU, you grant access to all users within that department. Then, by creating a separate group containing the specific web design users who require access and enabling Search Ads 360 for that group, you provide them with the necessary permissions without granting access to the entire web design OU. This method allows for targeted access based on both departmental affiliation and specific user needs, aligning with the principle of least privilege.

Associate Google Workspace Administrator topics guides or documents reference: The Google Workspace Admin Help documentation on "Turn services on or off for users" explains how to control access to Google services at both the organizational unit and group levels. It highlights the flexibility of using a combination of OUs and groups to achieve granular access control. Enabling a service for an OU applies it to all members of that OU, while enabling it for a group applies it only to the members of that specific group, regardless of their OU.

A . Enable Search Ads 360 for both the marketing and web design team organizational units (OUs). Create a group to explicitly deny access to Search Ads 360. Assign the group to the web design users who should not have access.

While you can deny service access using groups, it's generally more straightforward and less prone to errors to explicitly grant access only to those who need it. Enabling the service for the entire web design OU and then trying to revoke access for some users within it adds unnecessary complexity and potential for misconfiguration. Deny rules can also sometimes interact in unexpected ways

with allow rules.

Associate Google Workspace Administrator topics guides or documents reference: While the Admin console allows for denying service access through groups, the documentation often emphasizes granting access to specific OUs or groups that require it as a more manageable and transparent approach.

B . Enable Search Ads 360 at the top level of your organizational structure.

Enabling Search Ads 360 at the top level would grant access to the service to every user in your organization. This directly contradicts the requirement to limit access to only the marketing team and a specific group within the web design team. This option provides the least control and violates the principle of least privilege.

Associate Google Workspace Administrator topics guides or documents reference: Google's best practices for service control emphasize granting access only to those who need it, typically by applying settings at the OU or group level, not organization-wide unless the service is intended for everyone.

C . Enable Search Ads 360 for the marketing organizational unit (OU). Create a sub-OU under the marketing OU, and move the web design team users who need access into this sub-OU.

Creating a sub-OU under the marketing OU for users from the web design team who need access is a less logical organizational structure. It mixes users from different departments within the same branch of the OU hierarchy, which can complicate future policy management and reporting. It's generally better to keep users within their respective departmental OUs and use groups for cross-departmental service access.

Associate Google Workspace Administrator topics guides or documents reference: Google's guidance on OU structure recommends organizing users based on their functional role or department within the organization for logical policy management and reporting. Creating sub-OUs based on service access needs rather than organizational structure is not a typical recommendation. Therefore, the most appropriate and manageable solution is to enable Search Ads 360 for the marketing OU and create a separate group containing the specific web design users who need access, then enable the service for that group as well.

NEW QUESTION # 28

Your organization handles a significant amount of sensitive customer data and must follow strict industry regulations. To meet an upcoming compliance deadline, you need to quickly implement a solution that automatically classifies files stored in Google Drive based on the content of files.

What should you do?

- A. Add users into organizational units (OUs). Configure default file classification in Drive for the desired OUs.
- B. Apply Drive labels based on content. Use Google Vault to create retention rules based on Drive labels, ensuring that data is kept for the required duration.
- C. Create data loss prevention (DLP) rules for Drive. Configure the rules to apply Drive labels based on content.
- D. Implement a third-party data governance tool that integrates with Drive and provides advanced classification capabilities.

Answer: C

Explanation:

Data loss prevention (DLP) rules in Google Workspace allow you to automatically classify and label files in Google Drive based on their content, such as identifying sensitive customer data. This ensures compliance by applying the appropriate classification to files as they are stored, allowing you to quickly meet the compliance deadline while automating the classification process based on predefined criteria.

NEW QUESTION # 29

Your company has offices in several different countries and is deploying Google Workspace. You're setting up Google Calendar and need to ensure that, when a user is creating a Google Calendar event, rooms are suggested in a nearby office. What should you do?

- A. Restrict room sharing to a dynamic group based on user location.
- B. Add your users to organizational units (OUs) by location. Add room resources to the corresponding OUs.
- C. Assign building ID, floor name, and floor section to define users' work locations based on defined buildings and rooms.
- D. Add your users to Google Groups by location. Add room resources to the corresponding groups.

Answer: B

Explanation:

To ensure that Google Calendar suggests nearby office rooms when a user creates an event, you need to associate both the users and the room resources with their respective locations within the Google Workspace organizational structure. The most effective way to do this is by organizing users into organizational units (OUs) based on their location and then associating the room resources with the corresponding OUs.

Here's why option C is the correct approach and why the others are less suitable for this specific requirement:

C . Add your users to organizational units (OUs) by location. Add room resources to the corresponding OUs.

Google Calendar uses the organizational unit (OU) structure to determine the proximity of resources to users. By placing users within OUs that correspond to their office locations and then assigning the room resources of each office to the same or relevant child OUs, Google Calendar can suggest nearby rooms to users when they schedule meetings. This method directly links users and resources based on their organizational location.

Associate Google Workspace Administrator topics guides or documents reference: The official Google Workspace Admin Help documentation on "Set up rooms and shared resources" (or similar titles) explains how to create and manage room resources. It also details how to associate these resources with specific buildings, floors, and, importantly, organizational units. While the documentation might not explicitly state that nearby suggestions solely rely on OUs, the OU structure is the primary way Google Workspace understands the organizational hierarchy and location of users and resources. By aligning user and resource OUs, you provide the context for "nearby" suggestions.

A . Assign building ID, floor name, and floor section to define users' work locations based on defined buildings and rooms.

While assigning building IDs, floor names, and sections is crucial for defining the physical location of room resources, it doesn't directly define the user's work location in a way that Google Calendar inherently uses for proximity-based suggestions. These attributes are primarily for the room resources themselves. To establish the "nearby" context, you need to link users to their locations within the organizational structure (i.e., through OUs).

Associate Google Workspace Administrator topics guides or documents reference: The documentation on setting up room resources will guide you through adding details like building, floor, and capacity to the resource. However, it's the OU assignment of both users and resources that provides the relational context for proximity.

B . Add your users to Google Groups by location. Add room resources to the corresponding groups.

Google Groups are primarily for communication and collaboration among users. While you can group users by location, Google Calendar's room suggestion logic is not primarily based on Google Group membership. Associating room resources with groups does not provide the necessary organizational context for suggesting nearby rooms to users when they create events.

Associate Google Workspace Administrator topics guides or documents reference: Google Groups functionality is focused on user communication and access management for group-related resources, not on the spatial or organizational relationships between users and physical meeting rooms for Calendar scheduling.

D . Restrict room sharing to a dynamic group based on user location.

Restricting room sharing to a dynamic group based on user location controls who can book the room, not necessarily whose nearby rooms are suggested when creating an event. Dynamic groups manage membership based on user attributes, but they don't inherently define a user's "nearby" location for Calendar suggestions in the same way that OU-based organizational structure does.

Associate Google Workspace Administrator topics guides or documents reference: Dynamic groups are useful for managing user membership based on attributes, but they are not the primary mechanism for defining the spatial relationship between users and resources for Google Calendar's room suggestions.

Therefore, the most effective method to ensure Google Calendar suggests nearby office rooms to users based on their location is to add your users to organizational units (OUs) by location and add room resources to the corresponding OUs. This aligns the organizational structure with the physical locations, allowing Google Calendar to understand proximity for room suggestions.

NEW QUESTION # 30

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