

Professional Google Workspace Administrator

Module1: Planning and implementing Google Workspace authorization and access

- 1.1 Implementing authorization policies. Considerations include:
 - Basic user security controls (e.g., password length enforcement and 2-Step verification) Security aspects of identity, perimeter security, and data protection
- 1.2 Using Google Workspace as a service provider. Considerations include: Configuring third-party SSO for Google Workspace Integrating with third party for provisioning
- 1.3 Using Google Workspace as an identity provider. Considerations include: Configuring and managing SSO for common third-party applications Configuring and managing provisioning
- 1.4 Managing access to third-party applications and sites. Activities include:
 Granting API access to applications that need access
 Revoking third-party OAuth access
 Removing connected applications and sites

Module 2: Managing user, resource, and Shared Drive lifecycles

• 2.1 Managing users. Considerations include:

Adding users (e.g., individual, bulk, automated)

Removing users (e.g., suspending, deleting, recovering)

Transferring user data from one user to another

Editing user attributes (e.g., renaming, passwords, aliases)

Creating administrative roles (e.g., default roles, custom roles)

Managing user licenses (e.g., licensing models, Google Workspace SKUs)

Troubleshooting conflicting accounts

Implications of current Google Workspace APIs to development efforts Using Google Apps Script to automate tasks

• 2.2 Synchronizing data in your Google domain with your Microsoft® Active Directory® or LDAP server. Considerations include:

Integrating LDAP with Google Workspace

Configuring and troubleshooting GSPS and GCDS

Implications of current Google Workspace APIs to development efforts

Using Apps Script to automate tasks

• 2.3 Managing organizational structure. Considerations include:

Designing efficient organizational unity (OU) structure based on business needs Assigning users to relevant OUs

Modifying OU policies

Implications of current Google Workspace APIs to development efforts

Using Apps Script to automate tasks

Managing and verifying domains

Using Google Takeout to export data

Managing company profile settings

• 2.4 Managing groups. Considerations include:

Configuring Google Groups

Adding users to groups

Implications of current Google Workspace APIs to development efforts

Using Apps Script to automate tasks

• 2.5 Managing contacts. Considerations include:

Creating contacts

Sharing contacts

Implications of current Google Workspace APIs to development efforts

Using Apps Script to automate tasks

Module 3: Managing Mail

• 3.1 Managing mail-related DNS settings. Activities include:

Managing domain MX records

Managing domain SPF records

Managing domain DKIM records

Managing domain DMARC records

• 3.2 Diagnosing and resolving mail routing issues. Considerations include:

Analyzing mail flow

Analyzing email headers

Email log search

Disparate email services

Using Google Workspace Toolbox

• 3.3 Configuring and managing security, compliance, and spam rules. Activities include:

Configuring attachment compliance

Configuring blocked senders

Configuring email allow list

Configuring objectionable content

Configuring phishing settings

Configuring spam settings

Managing admin guarantine

Configuring secure transport compliance

Configuring safety settings

• 3.4 Configuring mail routing rules. Considerations include:

Configuring split and dual delivery scenarios

Implications of integrating third-party mail services

Configuring routing rules

Configuring recipient map

Configuring non-Gmail mailbox

Configuring hosts

• 3.5 Configuring general mail settings. Activities include:

Configuring append footer setting

Configuring forwarding

Configuring SMTP relay

Enabling email delegation for an OU

Disabling IMAP and POP

Managing Gmail archives

Module 4: Controlling and configuring Google Workspace services:

• 4.1 Administering Google Workspace Services. Activities include:

Managing rollout of new Google functionality to end users

Troubleshooting Google Workspace services (e.g., performance issues for services suite, Google Workspace apps for OUs)

Configuring services

4.2 Configuring and managing Google Workspace core apps. Considerations include:

Contacts/Directory (e.g., ability to make updates to Directory services or contact support or contacts sharing settings)

Calendar (e.g., Calendar sharing settings and delegations, Calendar resource management, Calendar invitations sent to Groups, troubleshooting calendar interoperability)

Drive/Shared Drive (e.g., storage limitations in Basic plan)

Groups (e.g., creating and editing groups, banning group members from posting to the group)

Chat/Meet (e.g., disabling Hangouts voice calls for organization, designing video conferencing integration of Hangouts with different end points, disabling bot access on new Hangouts chat)

Sites (e.g., usage and implementation)

• 4.3 Managing services integrations. Activities include:

Integrating third-party marketplace apps to specific OUs in Google Workspace Evaluating Marketplace and Connected app landscape Adding SP to Cloud Identity

• 4.4 Implementing automation. Considerations include:

API permissions

Able to interact with APIs and lightweight scripting Service Accounts

Module 5: Configuring and managing content access

• 5.1 Configuring and managing Vault. Activities include:

Setting retention rules (e.g., setting retention rules, placing legal holds, searching your domain's data by user account, OU, date, or keyword, exporting data for additional processing and review, auditing reports)

Holding and exporting data

Running Vault audit reports

• 5.2 Configuring and managing Drive and Shared Drive. Activities include:

Configuring sharing settings (e.g., updating sharing settings to external domains, controlling file access with Information Rights Management)

Managing Drive folder structure (e.g., using Google Drive native file formats, recommending Google Drive and Shared Drive file structures)

• 5.3 Ensuring compliance with regulatory requirements. Activities include:

Scanning email with Data Loss Prevention (DLP)

Managing content compliance rules

• 5.4 Implementing and monitoring data security. Activities include:

Configuring security and data region

Monitoring security health check
Configuring security settings
Creating security records
Designing security integration and addressing objections.

5.5 Managing third-party applications and access. Activities include:
 Backing up solutions of Google Workspace data for compliance
 Allow list OAuth apps

Module 6: Configuring and managing endpoint access

- 6.1 Configuring mobile devices. Considerations include:
 - Company-owned vs. personal devices
 - Configuring personal device settings (e.g., password, Android, iOS, advanced, device approvals, app management, insights)
- 6.2 Provisioning, deprovisioning, and enabling Chrome devices
- 6.3 Managing Google meeting room hardware (e.g., provisioning, deprovisioning, hanging up, calling, rebooting)
- 6.4 Managing Chrome apps, extensions, and Android apps
- 6.5 Configuring network settings (e.g., Wi-Fi, Ethernet, VPN, certificates, and general)

Module 7: Monitoring organizational operations

- 7.1 Setting up and using reports (e.g., creating usage reports, measuring adoption and satisfaction)
- 7.2 Setting up and using audits (e.g., auditing document sharing, auditing Gmail and drive, auditing users)
- 7.3 Interpreting report and audit data and taking appropriate action. Examples include:

Troubleshooting and escalating support issues to Google Partner support or Google Engineering

- Identifying data leakage scenarios and implementing ways to prevent Streaming audit data to BigQuery
- 7.4 Managing alerts (e.g., suspicious logging activity, apps outages, TLS failure, user deleted)

Module 8: Advancing Google Workspace adoption and collaboration

 8.1 Building business solutions and processes. Examples include: Creating simple processes using Apps Script Creating team project sites

8.2 Staying up-to-date with Google Workspace. Examples include:
 Using Google and partner support channels
 Accessing and interpreting Google Workspace roadmap
 Staying aware of new features and functionality in Google Workspace