

# Google GCP-PCE

**Google Professional Collaboration Engineer  
Certification Questions & Answers**

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**GCP-PCE**

**[Google Cloud Platform - Professional Collaboration Engineer \(GCP-PCE\)](#)**

**50 Questions Exam – 70% Cut Score – Duration of 120 minutes**



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## Discover More about the GCP-PCE Certification

Are you interested in passing the Google GCP-PCE exam? First discover, who benefits from the GCP-PCE certification. The GCP-PCE is suitable for a candidate if he wants to learn about Cloud. Passing the GCP-PCE exam earns you the Google Cloud Platform - Professional Collaboration Engineer (GCP-PCE) title.

While preparing for the GCP-PCE exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The GCP-PCE PDF contains some of the most valuable preparation tips and the details and instant access to useful [GCP-PCE study materials just at one click](#).

## Google GCP-PCE Professional Collaboration Engineer Certification Details:

<b>Exam Name</b>	Google Professional Collaboration Engineer
<b>Exam Code</b>	GCP-PCE
<b>Exam Price</b>	\$200 USD
<b>Duration</b>	120 minutes
<b>Number of Questions</b>	50
<b>Passing Score</b>	Pass / Fail (Approx 70%)
<b>Recommended Training / Books</b>	<a href="#">Google Cloud training</a> <a href="#">Google Cloud documentation</a> <a href="#">Google Cloud solutions</a>
<b>Schedule Exam</b>	<a href="#">PEARSON VUE</a>
<b>Sample Questions</b>	<a href="#">Google GCP-PCE Sample Questions</a>
<b>Recommended Practice</b>	<a href="#">Google Cloud Platform - Professional Collaboration Engineer (GCP-PCE) Practice Test</a>

## GCP-PCE Syllabus:

Section	Objectives
<b>Object management</b>	
<b>Manage user lifecycles with provisioning and deprovisioning processes.</b>	<ul style="list-style-type: none"> <li>- Adding users (e.g., individual, bulk, automated)</li> <li>- Removing users (e.g., suspending, deleting, recovering)</li> <li>- Editing user attributes (e.g., renaming, passwords, aliases)</li> </ul>

<b>Section</b>	<b>Objectives</b>
<b>Considerations include:</b>	- Creating administrative roles (e.g., default roles, custom roles)
<b>Configure shared drives. Considerations include:</b>	- Transferring user data from one user to another
<b>Manage calendar resources</b>	
<b>Configure and manage Google Groups for Business. Considerations include:</b>	<ul style="list-style-type: none"> <li>- Configuring Google Groups</li> <li>- Adding users to groups</li> <li>- Implications of current Google Workspace APIs to development efforts</li> <li>- Using Apps Script to automate tasks</li> </ul>
<b>Service configuration</b>	
<b>Implement and manage Google Workspace configurations based on corporate policies. Considerations include:</b>	<ul style="list-style-type: none"> <li>- Managing company profile settings</li> <li>- Modifying OU policies</li> <li>- Managing rollout of new Google functionality to end users</li> <li>- Troubleshooting Google Workspace services (e.g., performance issues for services suite, apps for OUs)</li> </ul>
<b>Demonstrate how to set up and configure Gmail. Considerations include:</b>	<ul style="list-style-type: none"> <li>- Enabling email delegation for an OU</li> <li>- Managing Gmail archives</li> </ul>
<b>Troubleshooting</b>	
<b>Troubleshoot user reports of mail delivery problems</b>	
<b>Collect log files or reports needed to engage with support</b>	
<b>Classify and mitigate basic email attacks. Considerations Include:</b>	<ul style="list-style-type: none"> <li>- Configuring attachment compliance</li> <li>- Configuring blocked senders</li> <li>- Configuring email allowlist</li> <li>- Configuring objectionable content</li> <li>- Configuring phishing settings</li> <li>- Configuring spam settings</li> <li>- Managing admin quarantine</li> <li>- Configuring secure transport compliance</li> <li>- Configuring safety settings</li> </ul>

Section	Objectives
<b>Troubleshoot workspace access and performance</b>	
<b>Data access and authentication</b>	
<b>Configure policies for all devices (mobile, desktop, Chrome OS, Meet, Chrome Browser). Considerations include:</b>	<ul style="list-style-type: none"> <li>- Company-owned vs. personal devices</li> <li>- Configuring personal device settings (e.g., password, Android, iOS, advanced, device approvals, app management, insights)</li> </ul>
<b>Configure and implement data governance policies</b>	
<b>Describe how to manage third-party applications. Considerations include:</b>	<ul style="list-style-type: none"> <li>- Configuring third-party SSO for Google Workspace</li> <li>- Integrating with third-party for provisioning</li> <li>- Integrating third-party marketplace apps to specific OUs in Google Workspace</li> <li>- Granting API access to applications that need access</li> <li>- Revoking third-party author access</li> <li>- Removing connected applications and sites</li> </ul>
<b>Configure user authentication. Considerations include:</b>	<ul style="list-style-type: none"> <li>- Basic user security controls (e.g., password length enforcement and 2-Step Verification)</li> <li>- Security aspects of identity, perimeter security, and data protection</li> </ul>
<b>Support business initiatives</b>	
<b>Use Vault to assist legal teams. Considerations Include:</b>	<ul style="list-style-type: none"> <li>- 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)</li> <li>- Holding and exporting data</li> <li>- Running Vault audit reports</li> </ul>
<b>Interpret reports for the business. Considerations Include:</b>	<ul style="list-style-type: none"> <li>- Scanning email with Data Loss Prevention (DLP)</li> <li>- Managing content compliance rules</li> <li>- Configuring security and data region</li> <li>- Monitoring security health check</li> <li>- Configuring security settings</li> <li>- Creating security records</li> <li>- Designing security integration and addressing objections</li> </ul>
<b>Describe how to import and export data</b>	

# Broaden Your Knowledge with Google GCP-PCE

## Sample Questions:

### Question: 1

Your-company.com is currently migrating to Google Workspace. Some legacy applications are still using an on-premises exchange server to send emails.

You enabled the SMTP Relay service in Google to route the messages. During an investigation it was determined that these messages are not discoverable in Google Vault.

For compliance reasons, the Legal team is requiring that these messages are retained and discoverable. What should you do?

- a) Add the Exchange Server's IP as an Inbound Gateway.
- b) Enable comprehensive mail storage.
- c) Create a Content Compliance rule to forward a copy of every message to a Google Group.
- d) Enable Gmail forwarding for exchange server.

**Answer: b**

### Question: 2

Your compliance officers want to implement a new retention policy. Email will be retained for only 180 days for most users except for VIPs, who need to retain some messages indefinitely. Your VIPs' mail is already in a separate sub-organizational unit called VIPs.

Which two configurations would meet your retention needs?

(Choose two.)

- a) Create a custom retention rule for the root OU of 180 days.
- b) Create a custom retention rule for the VIP OU of indefinite.
- c) Create a default retention rule of 180 days.
- d) Create a custom retention rule for the VIP OU to indefinitely retain messages with a given label.
- e) Create a default retention rule for the VIP OU to indefinitely retain messages with a given label.

**Answer: c, d**

**Question: 3**

A company has reports of users sharing sensitive Google Drive content outside their domain through third-party add-ons. You need to control which third-party apps are allowed to access users' G Suite data.

Which security feature should you use to achieve this?

- a) OAuth Whitelisting
- b) Configure DLP policies to prevent sharing of sensitive content with external parties.
- c) Block specific API scopes for each user.
- d) In the Drive SDK section, clear 'Allow users to access Google Drive with the Drive SDK API.'

**Answer: a**

**Question: 4**

The organization is concerned with third-party applications accessing contact information. As a G Suite Super Admin, you are tasked to restrict third-party access without limiting users' ability to share contacts manually.

What should you do?

- a) Disable Contact Sharing.
- b) Disable API access to Google Contacts and enable Directory Sharing.
- c) Enable API access to Google Contacts and disable Directory Sharing.
- d) Enable Contact Sharing.

**Answer: b**

**Question: 5**

A company needs to create a Google group for the customer service team. The members in that group should be able to assign and track received messages, mark a topic as resolved, and add/edit tags to a topic.

What group type should you use?

- a) Web forum
- b) Email List
- c) Q&A Forum
- d) Collaborative Inbox

**Answer: d**

**Question: 6**

Your Communications and Training Department has a Google Site that provides updated critical business information to all employees. They want to learn how often the site is being visited and how it is used.

What should you do?

- a) Embed a JavaScript page counter showing usage statistics.
- b) Export the Apps Usage Activity Report showing Sites activity and send the daily report to the Communications and Training Department.
- c) Add a Google Analytics Web Property ID to the Site.
- d) Export the Drive Audit Log filtered to show Site Views.

**Answer: c**

**Question: 7**

Your company has purchased a new six-story building that has 20 meeting rooms of various sizes. One of the meeting rooms is an executive conference room that only one person should be able to see and book.

You have created that executive conference room in the Google Workspace > Calendar > Resources menu and need to restrict the sharing settings for that executive conference room.

What two actions should you take?

- a) Delete the resource and create the meeting room as a secondary calendar on the person's Calendar account.
- b) Show the meeting room as busy all the time so it never shows up as an available room.
- c) Access the Settings of the Resource to assign the person permission to make changes.
- d) Clear the options under Access Permissions in the Settings of the Resource so no one else has access.
- e) Show the person how to monitor meetings scheduled in the room and how to cancel them.

**Answer: c, d**

**Question: 8**

An organization is pushing for an effective way to manage how users access corporate data from mobile devices.

A recent change to the organization's wireless settings is allowing WiFi access to users who have personal devices but preventing them from accessing corporate applications and data sources.

Users with company-owned devices are not experiencing the same issue. You are tasked with troubleshooting this issue. What should you do?

- a) Enable Advanced Mobile Management and approve the device.
- b) Disable Advanced Mobile Management and activate the device.
- c) Enable Advanced Mobile Management and unblock the device.
- d) Disable Advanced Mobile Management and approve the device.

**Answer: a**

**Question: 9**

Your company uses Google Workspace and has acquired a subsidiary that, for business reasons, will remain indefinitely on its existing third-party collaboration platform and legacy LDAP system.

This subsidiary operates autonomously with a separate, unfederated Active Directory forest. It is anticipated that interaction between the two companies will be infrequent and primarily conducted via email.

Leadership's minimum requirement is adding employees of that subsidiary to your corporate global address book (GAL). What should you do?

- a) Configure GCDS on the subsidiary LDAP to provision their users with Cloud Identity licenses on the parent domain.
- b) Create a script that uses the Directory API to sync the subsidiary's contact list as shared contacts.
- c) Publish a CSV file containing the subsidiary's directory for your users to upload into Google Contacts.
- d) Provision the subsidiary users with G Suite accounts on the parent domain for the additional benefit of allowing collaboration in Drive.

**Answer: b**

**Question: 10**

External Company is reporting that they are not receiving messages from your users. Your users are reporting that everything is sending fine and they are not receiving bounceback messages or any notifications.

You need to determine what could be causing the non-delivery and why they aren't receiving the notifications. What should you do?

- a) Ask other customers on Cloud Connect Community if they are experiencing outages.
- b) Using MX Toolbox, ensure that your SPF, DKIM, and DMARC records are up to date.
- c) Review the affected sent messages in the email audit log.
- d) Connect to the user's mailbox and review the headers using the Google Workspace Toolbox.

**Answer: c**

## Avail the Study Guide to Pass Google GCP-PCE Professional Collaboration Engineer Exam:

- Find out about the GCP-PCE syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the [GCP-PCE syllabus](#), it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the GCP-PCE training. Joining the Google provided training for GCP-PCE exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the [GCP-PCE sample questions](#) and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. GCP-PCE practice tests would guide you on your strengths and weaknesses

regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

## Career Benefits:

- Passing the GCP-PCE exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

### Here Is the Trusted Practice Test for the GCP-PCE Certification

VMExam.Com is here with all the necessary details regarding the GCP-PCE exam. We provide authentic practice tests for the GCP-PCE exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on VMExam.Com for rigorous, unlimited two-month attempts on the [GCP-PCE practice tests](#), and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Google Cloud Platform - Professional Collaboration Engineer (GCP-PCE).

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