

Google GCP-PCD

GOOGLE PROFESSIONAL CLOUD DEVELOPER CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

GCP-PCD

<u>Google Cloud Platform - Professional Cloud Developer (GCP-PCD)</u> 50 Questions Exam – 70% Cut Score – Duration of 120 minutes

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Know Your GCP-PCD Certification Well:

The GCP-PCD is best suitable for candidates who want to gain knowledge in the Google Cloud. Before you start your GCP-PCD preparation you may struggle to get all the crucial Professional Cloud Developer materials like GCP-PCD syllabus, sample questions, study guide.

But don't worry the GCP-PCD PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the GCP-PCD syllabus?
- How many questions are there in the GCP-PCD exam?
- Which Practice test would help me to pass the GCP-PCD exam at the first attempt?

Passing the GCP-PCD exam makes you Google Cloud Platform - Professional Cloud Developer (GCP-PCD). Having the Professional Cloud Developer certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Google GCP-PCD Professional Cloud Developer Certification Details:

Exam Name	Google Professional Cloud Developer
Exam Code	GCP-PCD
Exam Price	\$200 USD
Duration	120 minutes
Number of Questions	50
Passing Score	Pass / Fail (Approx 70%)
Recommended Training / Books	Google Cloud training Google Cloud documentation Google Cloud solutions
Schedule Exam	PEARSON VUE
Sample Questions	Google GCP-PCD Sample Questions
Recommended Practice	Google Cloud Platform - Professional Cloud Developer (GCP-PCD) Practice Test

GCP-PCD Syllabus:

Section	Objectives		
Designing highly scalable, available, and reliable cloud- native applications			
Designing high- performing applications and APIs. Considerations include:	 Microservices Scaling velocity characteristics/trade-offs of IaaS (infrastructure as a service) vs. CaaS (container as a service) vs. PaaS (platform as a service) Geographic distribution of Google Cloud services (e.g., latency, regional services, zonal services) Defining a key structure for high-write applications using Cloud Storage, Cloud Bigtable, Cloud Spanner, or Cloud SQL User session management Caching solutions Deploying and securing API services Loosely coupled asynchronous applications (e.g., Apache Kafka, Pub/Sub) Graceful shutdown on platform termination Google-recommended practices and documentation 		
Designing secure applications. Considerations include:	 Implementing requirements that are relevant for applicable regulations (e.g., data wipeout) Security mechanisms that protect services and resources Security mechanisms that secure/scan application binaries and manifests Storing and rotating application secrets and keys (e.g., Cloud KMS, HashiCorp Vault) Authenticating to Google services (e.g., application default credentials, JSON Web Token (JWT), OAuth 2.0) IAM roles for users/groups/service accounts Securing service-to-service communications (e.g., service mesh, Kubernetes network policies, and Kubernetes namespaces) Running services with least privileged access (e.g., Workload Identity) Certificate-based authentication (e.g., SSL, mTLS) Google-recommended practices and documentation 		
Managing application data. Considerations include:	 Defining database schemas for Google-managed databases (e.g., Firestore, Cloud Spanner, Cloud Bigtable, Cloud SQL) Choosing data storage options based on use case considerations, such as: Time-limited access to objects Data retention requirements Structured vs. unstructured data Strong vs. eventual consistency 		



Section	Objectives		
	Data volume		
	Frequency of data access in Cloud Storage		
	- Google-recommended practices and documentation		
Application	- Using managed services		
modernization.	 Refactoring a monolith to microservices 		
Considerations	- Designing stateless, horizontally scalable services		
include:	- Google-recommended practices and documentation		
В	uilding and Testing Applications		
Setting up your	- Emulating Google Cloud services for local application		
local development	development		
environment.	- Creating Google Cloud projects		
Considerations	- Using the command-line interface (CLI), Google Cloud		
include:	Console, and Cloud Shell tools - Using developer tooling (e.g., Cloud Code, Skaffold)		
Writing efficient	- Algorithm design		
code.	- Modern application patterns		
Considerations	- Software development methodologies		
include:	- Debugging and profiling code		
Testing.	- Unit testing		
Considerations	- Integration testing		
include:	 Performance testing Load testing 		
	_		
	- Source control management		
Building.	 Creating secure container images from code Developing a continuous integration pipeline using services 		
Considerations	(e.g., Cloud Build, Container Registry) that construct		
include:	deployment artifacts		
	- Reviewing and improving continuous integration pipeline		
	efficiency		
	Deploying applications		
Recommend			
appropriate			
deployment			
strategies using the	Plus (groon doployments		
appropriate tools	- Blue/green deployments		
(e.g., Cloud Build,	 Traffic-splitting deployments Rolling deployments 		
Spinnaker, Tekton,	- Canary deployments		
Anthos Configuration			
Configuration			
Manager) for the target compute			
environment (e.g.,			
citri onnient (eigi)	1		



Section	Objectives	
Compute Engine, Google Kubernetes Engine). Considerations include:		
Deploying applications and services on Compute Engine. Considerations include:	 Installing an application into a virtual machine (VM) Managing service accounts for VMs Bootstrapping applications Exporting application logs and metrics Managing Compute Engine VM images and binaries 	
Deploying applications and services to Google Kubernetes Engine (GKE). Considerations include:	 Deploying a containerized application to GKE Managing Kubernetes RBAC and Google Cloud IAM relationships Configuring Kubernetes namespaces Defining workload specifications (e.g., resource requirements) Building a container image using Cloud Build Configuring application accessibility to user traffic and other services Managing container life cycle Define Kubernetes resources and configurations 	
Deploying a Cloud Function. Considerations include:	 Cloud Functions that are triggered via an event from Google Cloud services (e.g., Pub/Sub, Cloud Storage objects) Cloud Functions that are invoked via HTTP Securing Cloud Functions 	
Using service accounts. Considerations include:	 Creating a service account according to the principle of least privilege Downloading and using a service account private key file 	
Integrating Google Cloud Services		
Integrating an application with Data and Storage services. Considerations include:	 Read/write data to/from various databases (e.g., SQL) Connecting to a data store (e.g., Cloud SQL, Cloud Spanner, Firestore, Cloud Bigtable) Writing an application that publishes/consumes data asynchronously (e.g., from Pub/Sub) Storing and retrieving objects from Cloud Storage 	
Integrating an application with compute services. Considerations include:	 Implementing service discovery in GKE and Compute Engine Reading instance metadata to obtain application configuration Authenticating users by using OAuth2.0 Web Flow and 	



Section	Objectives			
	Identity-Aware Proxy - Authenticating to Cloud APIs with Workload Identity			
Integrating Cloud APIs with applications. Considerations include:	 Enabling a Cloud API Making API calls using supported options (e.g., Cloud Client Library, REST API or gRPC, APIs Explorer) taking into consideration: Batching requests Restricting return data Paginating results Caching results Error handling (e.g., exponential backoff) 			
	- Using service accounts to make Cloud API calls			
Managing Application Performance Monitoring				
Managing Compute Engine VMs. Considerations include:	 Debugging a custom VM image using the serial port Diagnosing a failed Compute Engine VM startup Sending logs from a VM to Cloud Logging Viewing and analyzing logs Inspecting resource utilization over time 			
Managing Google Kubernetes Engine workloads. Considerations include:	 Configuring logging and monitoring Analyzing container life cycle events (e.g., CrashLoopBackOff, ImagePullErr) Viewing and Analyzing logs Writing and exporting custom metrics Using external metrics and corresponding alerts Configuring workload autoscaling 			
Troubleshooting application performance. Considerations include:	 Creating a monitoring dashboard Writing custom metrics and creating log-based metrics Using Cloud Debugger Reviewing stack traces for error analysis Exporting logs from Google Cloud Viewing logs in the Google Cloud Console Reviewing application performance (e.g., Cloud Trace, Prometheus, OpenTelemetry) Monitoring and profiling a running application Using documentation, forums, and Google Cloud support 			



Google GCP-PCD Sample Questions:

Question: 1

Which architecture should HipLocal use for log analysis?

- a) Use Cloud Spanner to store each event.
- b) Start storing key metrics in Cloud Memorystore.
- c) Use Stackdriver Logging with a BigQuery sink.
- d) Use Stackdriver Logging with a Cloud Storage sink.

Answer: c

Question: 2

Your organization has grown, and new teams need access to manage network connectivity within and across projects. You are now seeing intermittent timeout errors in your application.

You want to find the cause of the problem. What should you do?

- a) Set up wireshark on each Google Cloud Virtual Machine instance.
- b) Configure VPC flow logs for each of the subnets in your VPC.
- c) Review the instance admin activity logs in Stackdriver for the application instances.
- d) Configure firewall rules logging for each of the firewalls in your VPC.

Answer: b

Question: 3

Your company plans to expand their analytics use cases. One of the new use cases requires your data analysts to analyze events using SQL on a near real-time basis.

You expect rapid growth and want to use managed services as much as possible. What should you do?

- a) Create a Cloud Pub/Sub topic and a subscription. Stream your events from the source into the Pub/Sub topic. Leverage Cloud Dataflow to ingest these events into BigQuery.
- b) Create a Cloud Pub/Sub topic and a subscription. Stream your events from the source into the Pub/Sub topic. Leverage Cloud Dataflow to ingest these events into Cloud Storage.
- c) Create a Kafka instance on a large Compute Engine instance. Stream your events from the source into a Kafka pipeline. Leverage Cloud Dataflow to ingest these events into Cloud Storage.
- d) Create a Cloud Pub/Sub topic and a subscription. Stream your events from the source into the Pub/Sub topic. Leverage Cloud Dataflow to ingest these events into Cloud Datastore.

Answer: a



Question: 4

You are capturing important audit activity in Stackdriver Logging. You need to read the information from Stackdriver Logging to perform real-time analysis of the logs.

You will have multiple processes performing different types of analysis on the logging data. What should you do?

- a) Read the logs directly from the Stackdriver Logging API.
- b) Set up a Stackdriver Logging sync to BigQuery, and read the logs from the BigQuery table.
- c) Set up a Stackdriver Logging sync to Cloud Pub/Sub, and read the logs from a Cloud Pub/Sub topic.
- d) Set up a Stackdriver Logging sync to Cloud Storage, and read the logs from a Cloud Storage bucket.

Answer: c

Question: 5

You have a service running on Compute Engine virtual machine instances behind a global load balancer. You need to ensure that when the instance fails, it is recovered. What should you do?

- a) Set up health checks in the load balancer configuration.
- b) Deploy a service to the instances to notify you when they fail.
- c) Use Stackdriver alerting to trigger a workflow to reboot the instance.
- d) Set up health checks in the managed instance group configuration.

Answer: d

Question: 6

Your company has a successful multi-player game that has become popular in the US. Now, it wants to expand to other regions. It is launching a new feature that allows users to trade points. This feature will work for users across the globe.

Your company's current MySQL backend is reaching the limit of the Compute Engine instance that hosts the game. Your company wants to migrate to a different database that will provide global consistency and high availability across the regions.

Which database should they choose?

- a) BigQuery
- b) Cloud Spanner
- c) Cloud SQL
- d) Cloud Bigtable

Answer: b



Question: 7

You have an application that accepts inputs from users. The application needs to kick off different background tasks based on these inputs.

You want to allow for automated asynchronous execution of these tasks as soon as input is submitted by the user.

Which product should you use?

- a) Cloud Tasks
- b) Cloud Bigtable
- c) Cloud Pub/Sub
- d) Cloud Composer

Answer: a

Question: 8

Your application starts on the VM as a systemd service. Your application outputs its log information to stdout.

You need to send the application logs to Stackdriver without changing the application. What should you do?

- a) Review the application logs from the Compute Engine VM Instance activity logs in Stackdriver.
- b) Review the application logs from the Compute Engine VM Instance data access logs in Stackdriver.
- c) Install Stackdriver Logging Agent. Review the application logs from the Compute Engine VM Instance syslog logs in Stackdriver.
- d) Install Stackdriver Logging Agent. Review the application logs from the Compute Engine VM Instance system event logs in Stackdriver.

Answer: c

Question: 9

As part of their expansion, HipLocal is creating new projects in order to separate resources. They want to build a system to automate enabling of their APIs. What should they do?

- a) Copy existing persistent disks to the new project.
- b) Use the service management API to define a new service.
- c) Use the service management API to enable the Compute API.
- d) Use the service management API to enable the Cloud Storage API.

Answer: c



Question: 10

You are building a storage layer for an analytics Hadoop cluster for your company. This cluster will run multiple jobs on a nightly basis, and you need to access the data frequently.

You want to use Cloud Storage for this purpose. Which storage option should you choose?

- a) Multi-regional storage
- b) Regional storage
- c) Nearline storage
- d) Coldline storage

Answer: b

Study Guide to Crack Google Professional Cloud Developer GCP-PCD Exam:

- Getting details of the GCP-PCD syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the GCP-PCD exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Google provided training for GCP-PCD exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the GCP-PCD sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on GCP-PCD practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for GCP-PCD Certification

Make VMExam.com your best friend during your Google Professional Cloud Developer exam preparation. We provide authentic practice tests for the GCP-PCD exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual GCP-PCD exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the GCP-PCD exam.

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