



Professional Data Engineer Certification

Start your certification preparation journey with free training offers

For the [Professional Data Engineer certification](#), we recommend that you have **3+ years** of **industry experience**, including **1+ years** designing and managing solutions **using Google Cloud products**.



PLURALSIGHT

To activate your one month free access to all Google Cloud training content on Pluralsight, click the link to set up your account and start the recommended learning below. [Get started](#)



QWIKLABS

To activate your free month, complete the first lab in the Data Engineering quest (you will not be charged), click end lab, and your Qwiklabs account will be credited with one month free. [Get started](#)

Recommended path	On-demand learning with Pluralsight	Hands on practice with Qwiklabs
Get started: Claim training offers on Pluralsight and Qwiklabs		
WEEK 1 Learn the fundamentals	Take the Preparing for the Google Cloud Professional Data Engineer Exam course Complete Pluralsight Role IO for Data Engineer Big Data and ML fundamentals Modernizing data lakes and data warehouses with GCP	Data Engineering quest Scientific Data Processing quest Machine Learning APIs quest
WEEK 2 Build & Deploy Solutions	Building batch data pipelines on GCP	Data Science on Google Cloud Platform quest
WEEK 3 Build & Deploy Solutions	Building resilient streaming analytics systems on GCP	
WEEK 4 Build & Deploy Solutions	Smart Analytics, ML, and AI on GCP	
WEEK 5 Exam Readiness	Review exam guide Complete the practice exam	Complement your study with the Professional Data Engineer Study Guide . Explore Google Cloud documentation .
WEEK 6 Book your exam	Book your exam . Remote testing is now available for this exam in English. Learn more .	

For Pluralsight customer support

- Visit the help center help.pluralsight.com/help or reach out to support@pluralsight.com.

For Qwiklabs customer support

- Use live chat on the Qwiklabs platform or reach out to certprep@qwiklabs.com

Google Cloud

For more information visit google.com/cloud