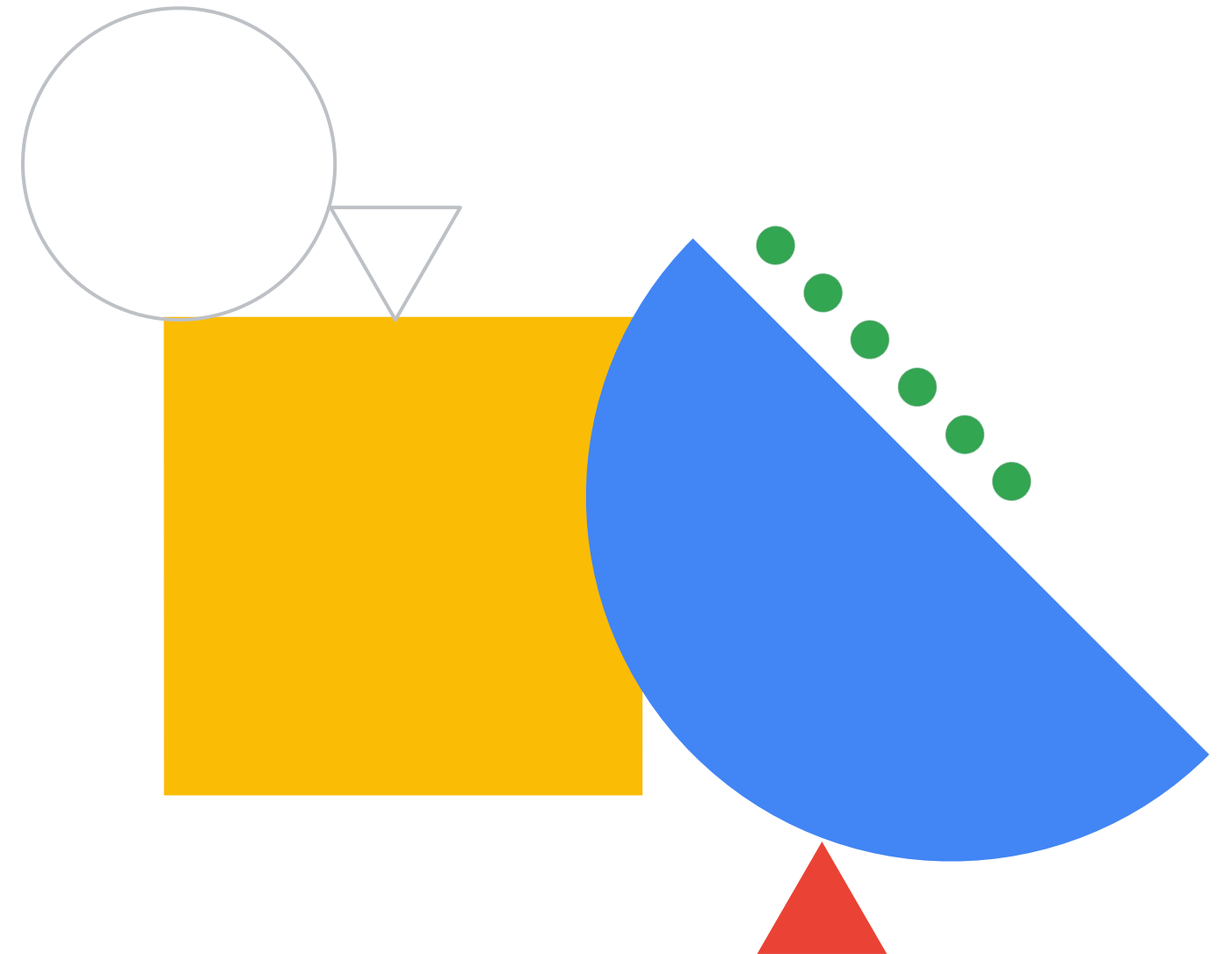
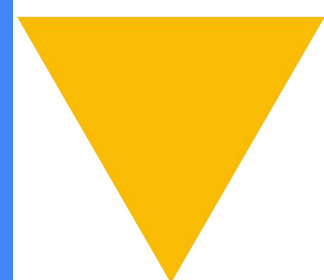


Google Cloud Fundamentals: Core Infrastructure

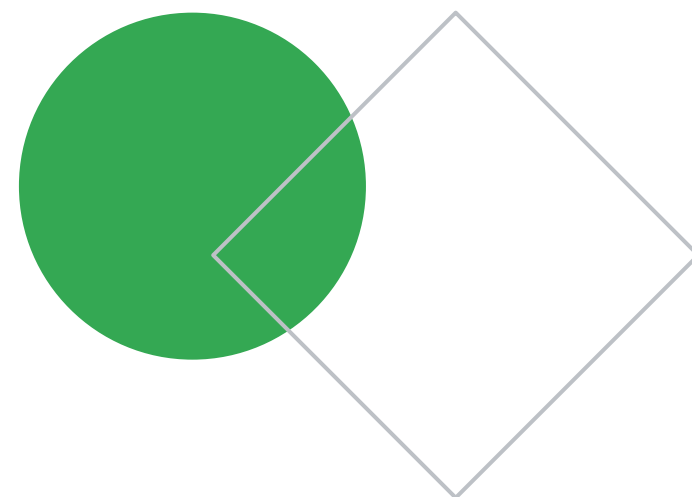
Instructor-led training





Welcome

Introductions



余佑駿 Youjun(YJ)

Google Cloud Authorized Trainer

 youjun.yu@trainocate.com



Google Cloud offerings



Compute



Storage



Big Data

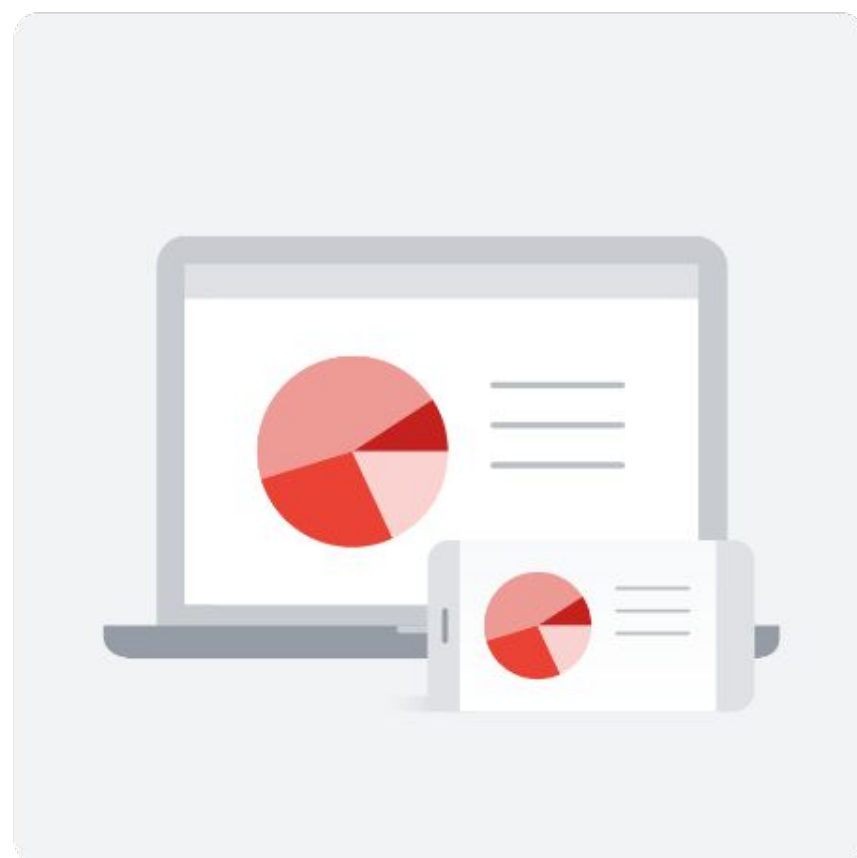


Machine Learning

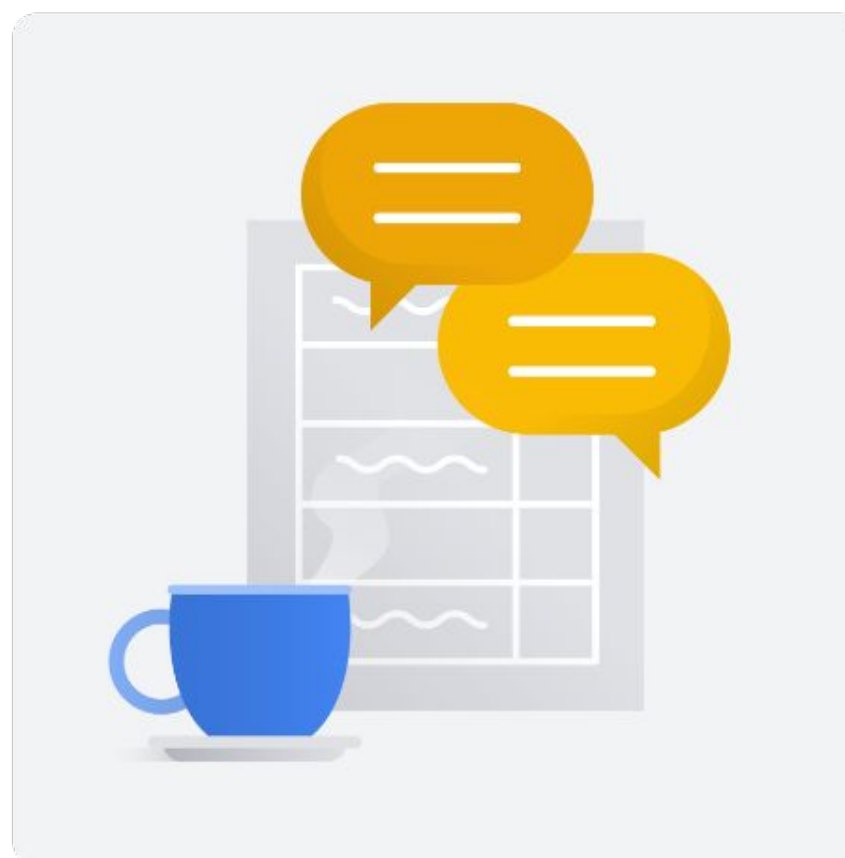


Application Services

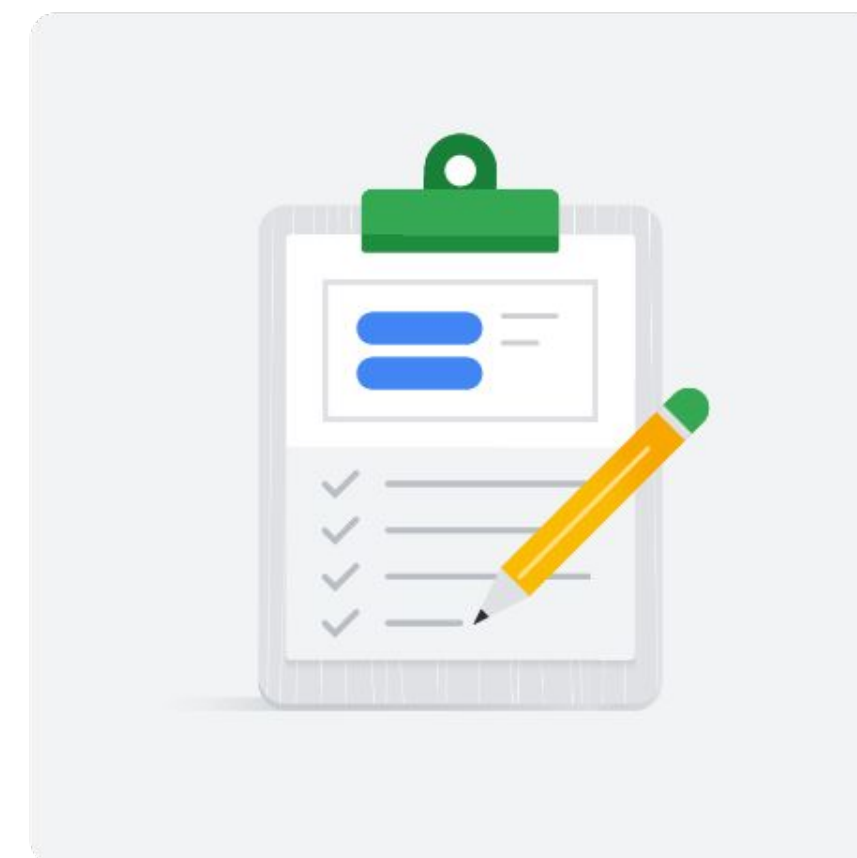
Course format



Presentations

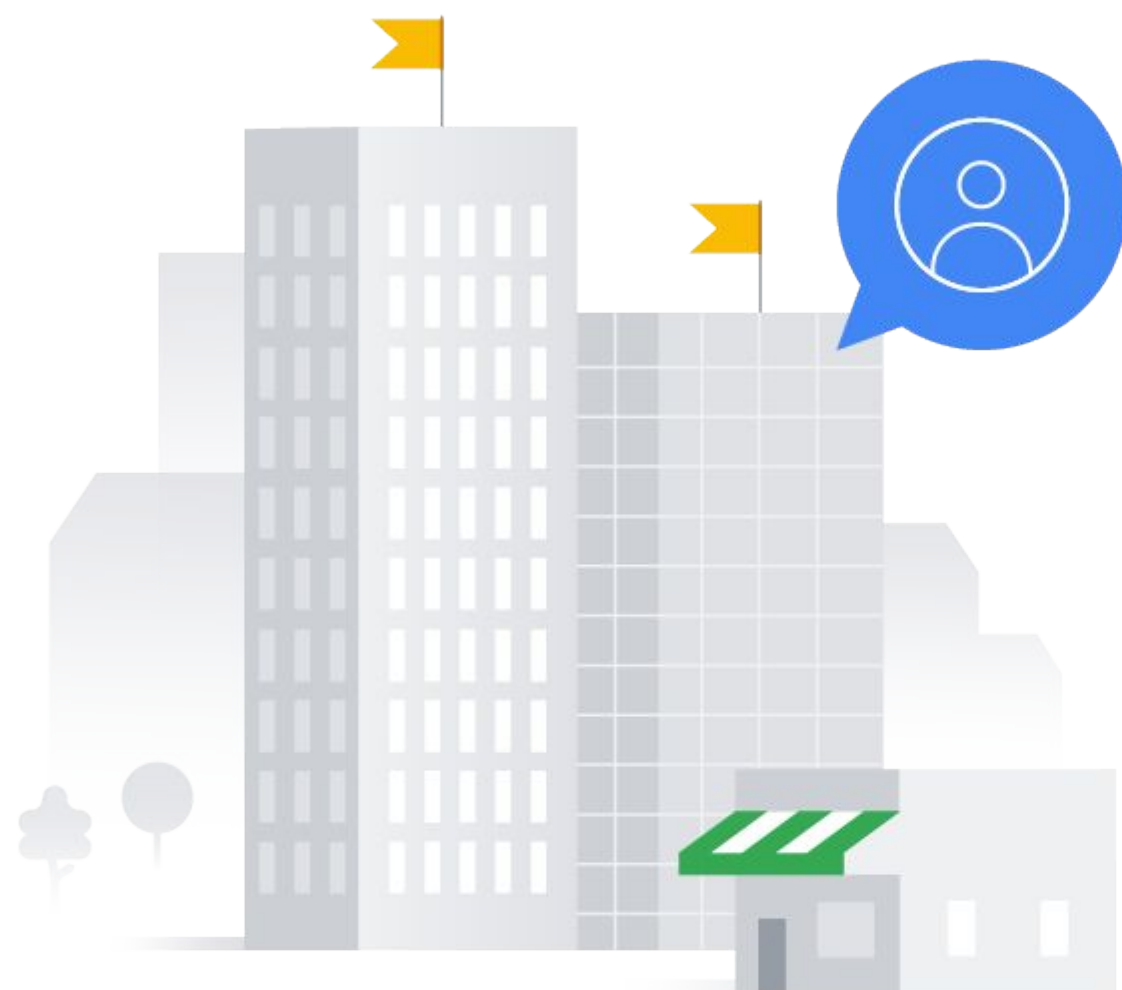


Quizzes



Hands-on labs

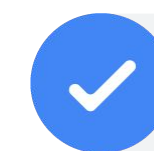
Target audience



Google Cloud

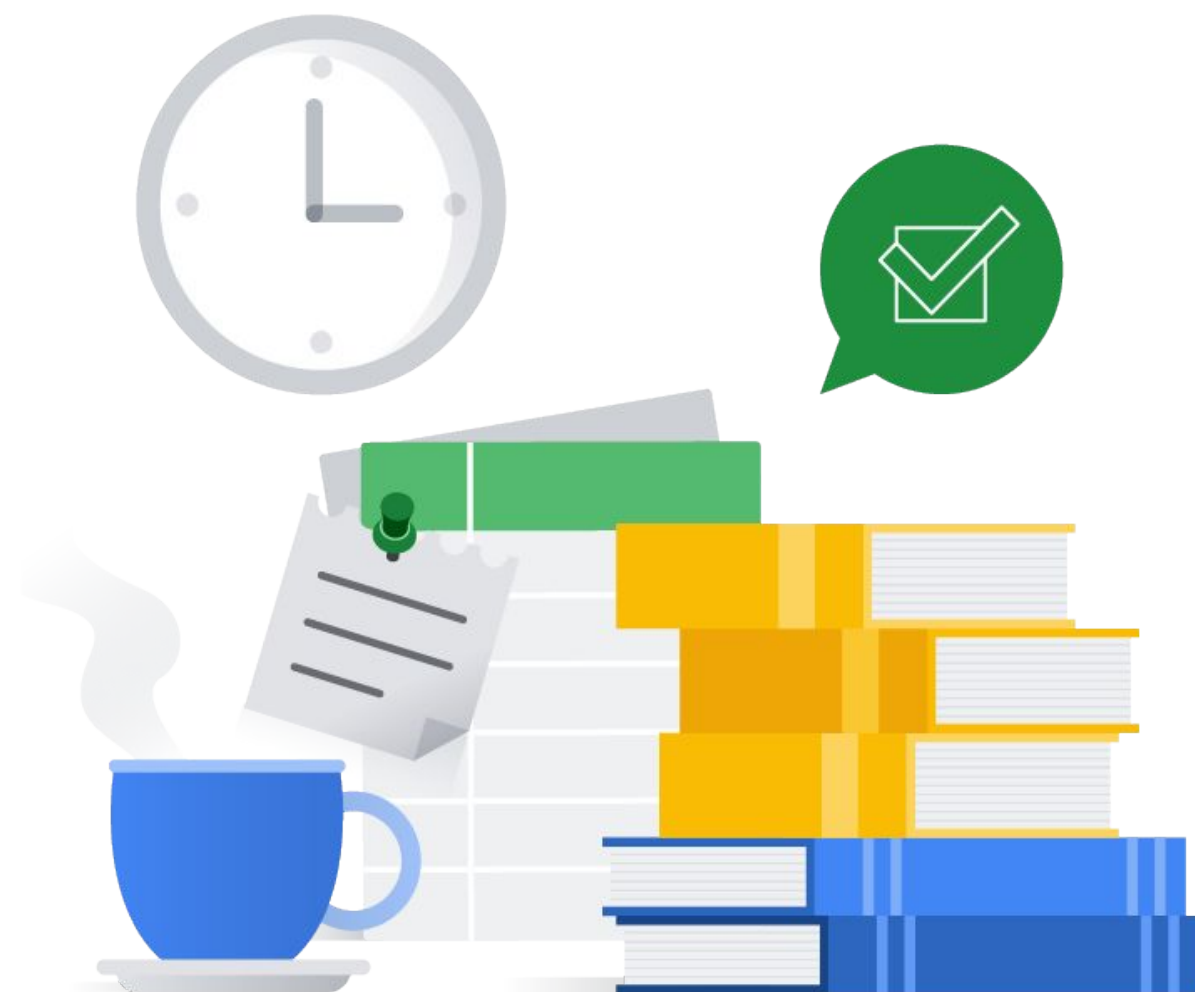
- ✓ Solutions Developers
- ✓ Systems Ops professionals
- ✓ Solution Architects
- ✓ Business decision makers

Helpful knowledge



No prerequisites

Helpful knowledge



✓ No prerequisites

Helpful to be familiar with

✓ Application development

✓ Linux operating systems

✓ Systems operations

✓ Data analytics/machine learning

cloud.google.com/training



Today's agenda



- 01 Introducing Google Cloud

- 02 Resources and Access in the Cloud

- 03 Virtual Machines and Networks in the Cloud

- 04 Storage in the Cloud

- 05 Containers in the Cloud

- 06 Applications in the Cloud

Objectives

01

Identify the purpose and value of Google Cloud products and services.

02

Define how infrastructure is organized and controlled in Google Cloud.

03

Explain how to create basic infrastructure in Google Cloud.

04

Select and use Google Cloud storage options.

05

Describe the purpose and value of Google Kubernetes Engine.

06

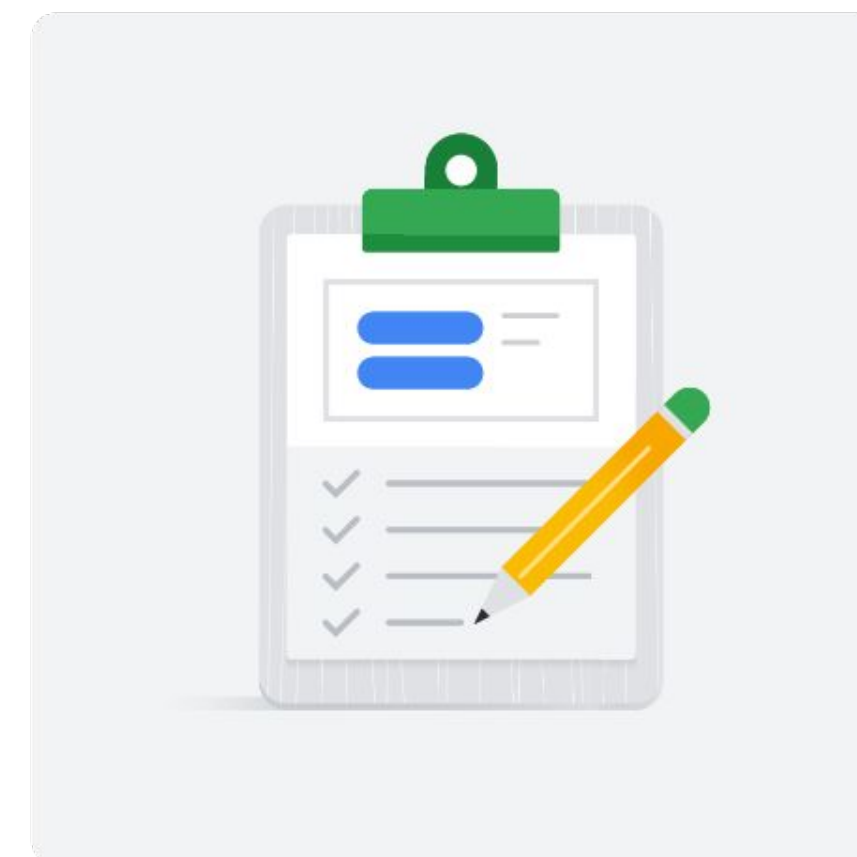
Identify the use cases for serverless Google Cloud services.



Hands-on labs

For each lab, Google Cloud Skills Boost offers:

- A set of resources for a fixed amount of time
- A clean environment with permissions



**Any questions
before we begin?**



