

Google Associate Cloud Engineer (ACE)

This Google Associate Cloud Engineer (ACE) training prepares you to set up, plan, deploy and ensure successful operation of a cloud solution environment. The cloud skills learned in this ACE course cover the objectives in the Google Associate Cloud Engineer exam, which is the one exam required to earn the Associate Cloud Engineer certification.

[CBT Nuggets course material](#) →

WEEK 1

Setting Up A Cloud Solution Environment

158 min.

Creating A Google Account	9
Creating Projects	11
Assigning Predefined Roles	9
Enabling APIs	5
Configuring Metrics Scope	12

Managing Billing Configuration

Overview	1
Intro	1
Creating Billing Accounts	10
Linking Projects to Billing Accounts	4
Billing Budgets and Alerts	7
Setting Up A Cloud Data Billing Export	9
Working With BigQuery Exports	9
Installing And Setting Up The SDK	8

Plan a Google Cloud Compute Solution

Overview	1
Plan a Google Cloud Compute Solution	1
Understanding Google Compute Engine	8
Understanding Google App Engine	8
Understanding Google Kubernetes Engine	6
Understanding Google Compute Serverless	7
Other Google Compute Services	5
Google Compute Pricing and Documentation	9
Google Compute Solution Summary	2

Plan a Google Cloud Storage Solution

Overview	1
Plan a Google Cloud Storage Solution	3
Understanding Google Cloud Storage	9

WEEK 2

154 min.

Understanding Google Bigtable	6
Understanding Google Datastore and Firestore	7
Understanding Cloud SQL	6
Understanding Google Persistent Disks	6
Understanding Cold Storage Options	6
Understanding Other Storage Options	3
Google Cloud Storage Summary	3

Plan a Google Cloud Network Solution

Overview	1
Plan a Google Cloud Network Solution	1
Understanding Cloud Load Balancing	10
Understanding Virtual Private Clouds (VPC)	9
Understanding Cloud DNS	10
Understanding VPC Connectivity Options	10
Other Google Networking Features	5

Deploy Google Compute Engine

Overview	1
Supplemental Files	1
Deploy Google Compute Engine	1
Using the Interactive Walkthrough	9
Creating an Instance with gcloud SDK	15

Creating a Managed Instance Group (MIG)	14
Managing Access to Compute Engine VMs	10

Deploy Google Kubernetes Engine

Overview	1
Deploy Google Kubernetes Engine	1
Basic Kubernetes Structure	5
Deploy a Kubernetes Cluster	10

WEEK 3

151 min.

GKE Standard vs Autopilot	11
Logging and Monitoring GKE Clusters	8
Creating Private Clusters	16

Deploying Google Serverless Functions

Overview	1
Deploying Google Serverless Functions	1
Deploy a Google Cloud Function	11
Deploy a Google Cloud Run Service	7
Deploy a Google App Engine App	10
Trigger a Cloud Function with Pub/Sub	7
Trigger a Cloud Function with Cloud Storage	7
Cleanup Serverless Functions	4

Deploying Google Data Solutions

Overview	1
Deploying Google Data Solutions	1
Deploying Google Cloud Storage	9

Deploying Google Cloud SQL Instances	10
Deploying Google Cloud Spanner Instances	9
Deploying Google Firestore Databases	6
Querying with Google BigQuery	5
Deploying Google BigTable	6

Deploying Google Cloud Networking Solutions

Overview	1
Deploying Google Cloud Networking Solutions	1
Creating a New VPC and Subnet	9
Understanding VPC Subnets	7

WEEK 4

152 min.

Deploying Resources in Custom VPCs	7
Configuring Firewall Rules	13
Configuring an HTTP Load Balancer	21

Managing Google Compute Engine

Overview	1
Supplemental File	1
Managing Google Compute Engine	1
Listing and Describing Compute Engine Instances	8
Configuring Compute Engine Instance State	10
Creating and Attaching Persistent Disks	15
Creating Snapshots from Disks	13
Working with Images	8

Managing Google Kubernetes Engine

Overview	1
Supplemental File	1
Managing Google Kubernetes Engine	1
Inspecting Cluster Inventory	6
Using Node Pools	10
Working with Deployments and Pods	9
Storing Data with Volumes and Claims	16
Deploying Stateful Sets	8

WEEK 5

Managing Google Data Solutions

146 min.

Overview	1
Managing Google Data Solutions	1
Securing Cloud Storage	8
Managing Object Protection and Lifecycle	13
Securing Persistent Cloud Databases	9
Managing Cloud SQL Backups	6
Encrypting with SSL Certificates	9

Monitor and Log in Google Cloud Platform

Overview	1
Monitor and Log in Google Cloud Platform	2
Alerting on Resource Metrics	11
Custom Metrics for Cloud Resources	6
Viewing Logs with Cloud Logging	9
Creating Log-Based Alerts	10
Routing Log Entries	10

Configuring Access and Security

Introduction To Identity And Access Management	2
Creating And Managing Service Accounts	7
Assigning Service Accounts To A VM Instance	4
Managing Service Account Impersonation	10
Managing Storage Access	10
Creating Audit Report Rules	8
Using Policy Analyzer	5