

Architecting Google Cloud Solutions

This intermediate Google Cloud Solutions training prepares learners to plan, deploy, and manage Google Cloud services, including compute, storage, and networking solutions. Learn how to leverage tools like Kubernetes Engine, Cloud Storage, and Persistent Disk to meet your organization's needs. Ideal for onboarding cloud engineers, team training, or as a Google Cloud reference resource.

[CBT Nuggets course material](#) →

WEEK 1

Designing a Solution Infrastructure That Meets Business Requirements 154 min.

Designing a solution infrastructure that meets business requirements.	1
Business Use Cases and Strategy	9
Application Design and Cost Considerations	9
Data Storage and Lifecycle Management	9
Systems Integration and 3rd Party Software	8
Compliance and Regulation	8
Success Metrics and KPIs	5

Designing a Solution Infrastructure That Meets Technical Requirements

Overview	1
Meeting Technical Requirements	2
Understanding Highly Available Solutions	9
Understanding BCP/DR	8
Highly Available Compute in GCP	10
Highly Available Storage in GCP	12
Scalability in GCP	12
Reading Google Use Cases for Technical Requirements	6

Designing Compute Systems

Overview	1
Designing Compute Systems	2
Choosing Google Compute Engine	14
Choosing GCE Instance Groups	14
Choosing Google App Engine	12

WEEK 2

159 min.

Choosing Google Kubernetes Engine 10

Designing Storage Systems

Overview 1

Designing Storage Systems 1

Choosing Google Cloud Storage 15

Choosing Google Cloud File Storage 13

Choosing Google Relational Databases 14

Choosing Google NoSQL Databases 14

Designing Networking, Integration, and Security

Overview 1

Designing Networking, Integration, and Security 1

Understanding How to Use VPCs 12

Using Hybrid Connections 12

Load Balancing Traffic 14

Identity and Access Management 14

Migration Planning

Overview 1

Cloud Migration Planning 2

Assessing a Cloud Migration 14

Planning the Foundation 17

WEEK 3

138 min.

Transferring Large Datasets 14

Planning Workload Migration 12

Migration Planning Summary 2

Configure Network Topologies

Overview 1

Configure Network Topology 1

Configuring VPCs for Google Cloud 9

Configuring Subnets for Google VPC 10

Configuring Firewalls for Google VPCs 14

Configuring VPC IP Addresses 16

Configure Compute Resources

Overview 1

Configure Compute Resources 1

Configuring GCE Instances 20

Configuring Preemptible Instances 9

Working with Custom Images 14

Creating Templates and Managed Instance Groups 11