

GOOGLE CLOUD COURSE SYLLABUS

Introduction on Google cloud

[Installation of splunk](#)

[Usage of splunk and features](#)

[Architecture](#)

[Licensing option](#)

[Machine data and challenges](#)

Manage GCP services

[Intro to Authentication Technique](#)

[Data ageing](#)

[Admin roles and responsibilities](#)

[Managing the .conf files](#)

[Learn various data onboarding:](#)

Services on GCP Networks

[Via Universal forwarder](#)

[Virtual Private Cloud](#)

[Basic search commands:](#)

[Subnetwork](#)

[Learn Reporting commands:](#)

[Chart,Dedup,Stats](#)

[Cloud Router](#)

[Try creating reports](#)

[Security aspect](#)

GCP IAM

[Learn Identity and access Management](#)

[Learn about service accounts, Policy, Roles and members](#)

[Basic IAM APIs](#)

[Data security](#)

[Try to Deploy an App with other cluster](#)

GCP computer service

[Learn about compute engine](#)

[Implement compute options](#)

[Load balancing](#)

[Common compute engine action](#)

Storage and Database services in GCP

[Cloud SQL](#)

[Cloud Spanner](#)

[Cloud Datastore](#)

[Cloud Bigtable](#)

[Tradeoff of storage options](#)

[Integration with multi-cloud environment](#)

Containers

[Learn containers and their benefits](#)

[Usage of kubernetes engine](#)

[How to choose Containers on compute engine](#)

Cloud dataflow for Data Processing

[Dataflow service](#)

[Data transformation with cloud data flow](#)

[Using Stack driver for Monitoring](#)

[Learn to create cluster](#)

[Job Automation](#)

GCP APIs and Development Services

[Automate the Infrastructure, Scripts, Google cloud API](#)

[API Management](#)

[Learn to use Google stackdriver](#)

[App Engine](#)

GCP Devops services

[Make a setup on CI/CD](#)

[Setting up Jenkins on container engine](#)

[Try to Create and deploy on cluster](#)

Designing and implementing GCP Migration

[Different critical metrics and analytics](#)

[Migrate to GCP](#)

[Hybrid model](#)

[How to manage scalability](#)