

Google Cloud Platform

From Zero to Hero

The Complete Guide

Memi Lavi
www.memilavi.com



Why Cloud?

90% of software companies use the cloud



The world is going to the cloud
Don't get left behind!

for cloud services

Why Google Cloud Platform?

The 3rd largest public cloud

High growth rate

In high demand

Note

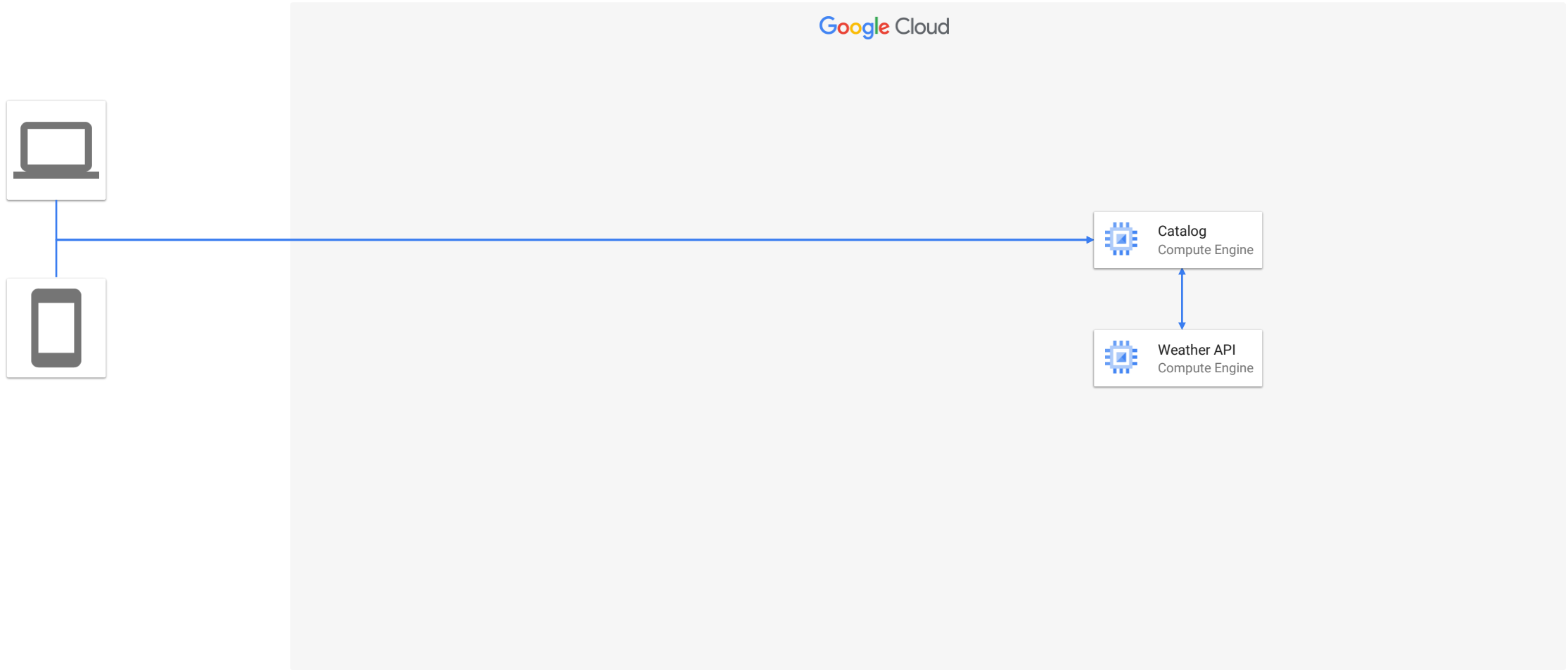
You don't have to know ANYTHING about cloud

You don't have to know ANYTHING about Google
Cloud

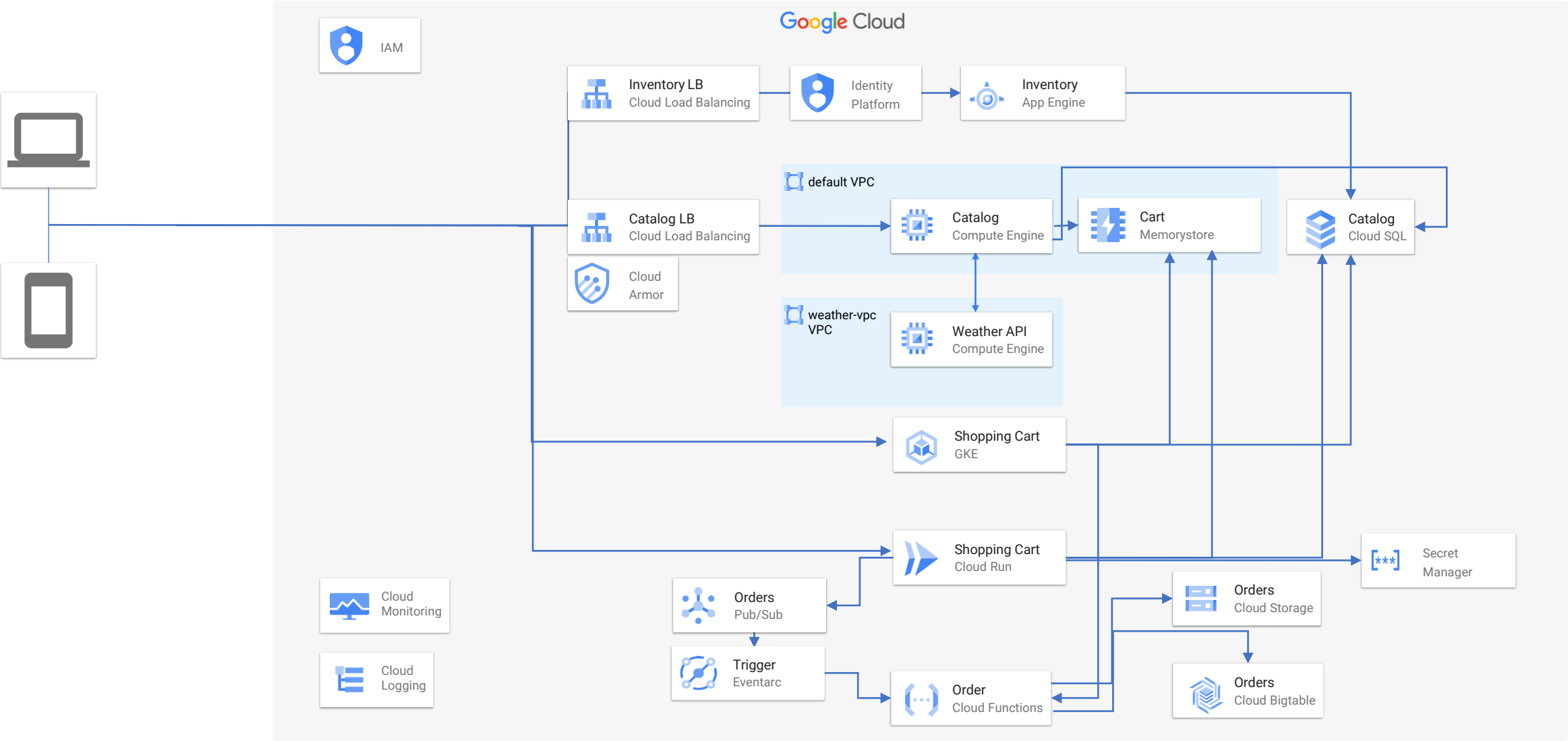
We're going to learn everything from the start

We're going to have a lot of Google Cloud
hands-on

Architecture: ReadIt Cloud System



Architecture: ReadIt Cloud System



By the End of This Course...

- You'll know what is the cloud
- You'll know what is Google Cloud Platform
- You'll know what you can do with it
- You'll learn how to use its services
- You'll learn how to design modern, secure, reliable cloud apps
- You'll become a Cloud Architect!

This Course Is Different

- Very practical
- Extremely hands-on
- Emphasis on what you'll actually use

But That's Not All...

At the end of this course -

Download the Google Cloud Architecture Summary!

The ultimate, practical, guide to help you design great
cloud architecture!

Who Am I?

Senior Software & Cloud Architect

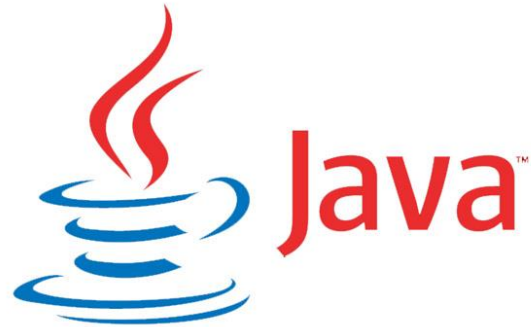
Memi Lavi
www.memilavi.com



My Clients



My Technology Stack



Certified Google Cloud Architect



Speaker



Memi Lavi
Polar Technologies



BUY TICKETS

Venue



Memi Lavi
Independent Consultant,
Israel

Who Is This Course For?

- Architects and Architects to be
- Developers who want to learn about the cloud
- Anyone who is interested in the most important computing platform in the world

Agenda

Welcome

Introduction to the Cloud

Introduction to GCP

First Look at GCP

Basic Concepts

Introducing Our App

Compute Engine

App Engine

Working with Containers

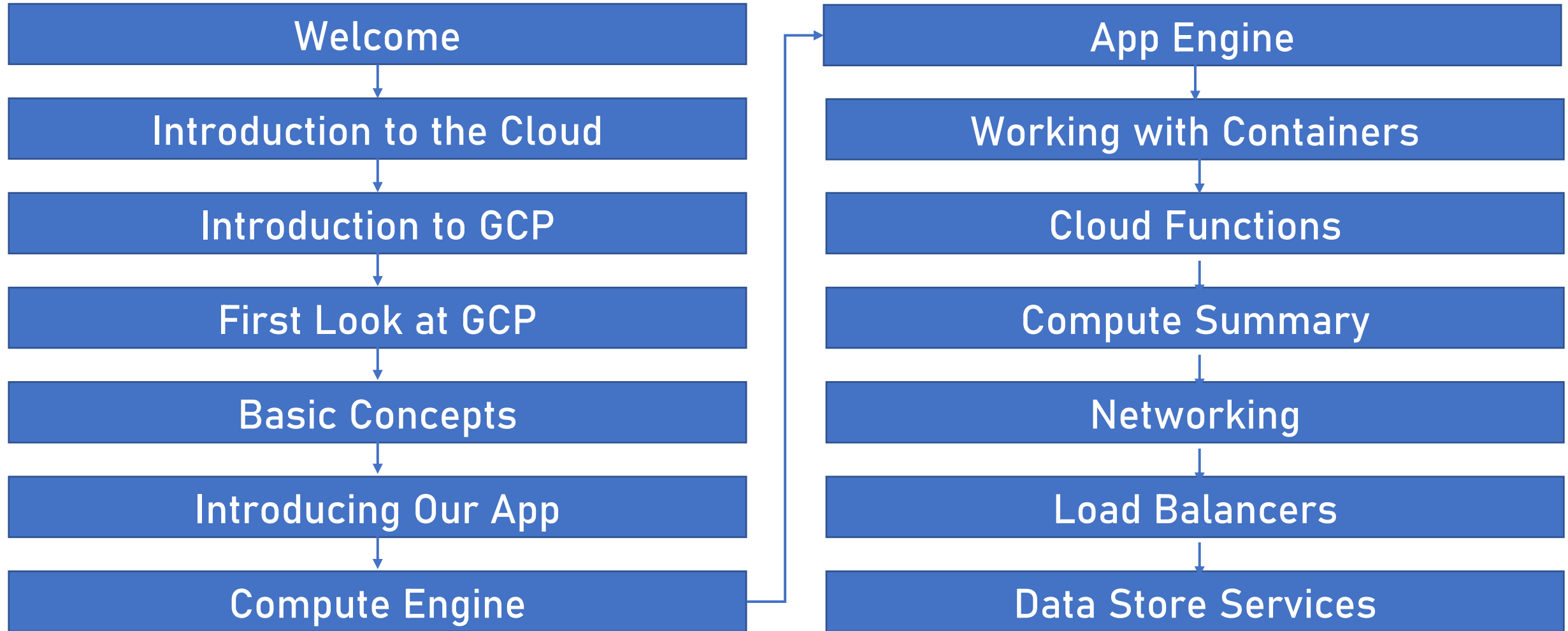
Cloud Functions

Compute Summary

Networking

Load Balancers

Data Store Services



Agenda

Messaging

Identity Management

Monitoring

Tags and Labels

Security

Deployment Manager

DR

Cost Management

Policies

Architecting Apps for GCP

Migrating to the Cloud

Advanced Services

Conclusion

