



Managing and Securing the Apigee Hybrid API Platform

David Mehi

Customer Success Engineer, Google Cloud



Hi, I'm David Mehi, a customer success engineer at Google.

Welcome to Management and Security, the second course in the series on Managing Google Cloud's Apigee API Platform for Hybrid Cloud.

In this course, you will learn how to manage and secure the hybrid runtime plane.

—

Learn about...

[Deploying API Proxies](#)



You will learn how API proxies are deployed to an environment in Apigee hybrid.

Learn about...

Deploying API Proxies

[Tracing and Debugging](#)



You will learn about the trace tool and how it can be used to debug an API proxy.

Learn about...

Deploying API Proxies

Tracing and Debugging

[Developer Portal Solutions](#)



We will also discuss the developer portal solutions that are available for use with Apigee hybrid.

Learn about...

Deploying API Proxies

Tracing and Debugging

Developer Portal Solutions

[Managing Environments](#)



You will learn how to manage environments in Apigee hybrid, and in a hands-on lab you'll add a new environment to your hybrid installation.

Learn about...

Deploying API Proxies

Tracing and Debugging

Developer Portal Solutions

Managing Environments

[Infrastructure Security](#)



We will discuss how the hybrid runtime plane components securely communicate with each other and with the management plane that runs in Google Cloud.

Learn about...

Deploying API Proxies
Tracing and Debugging
Developer Portal Solutions
Managing Environments
Infrastructure Security
[Data Storage and RBAC](#)



We will also discuss how your runtime data is stored and secured, and how you can use role-based access control to manage hybrid users.

Learn about...

Deploying API Proxies

Tracing and Debugging

Developer Portal Solutions

Managing Environments

Infrastructure Security

Data Storage and RBAC

[Capacity Planning and Scaling](#)



You will learn how to plan capacity for your hybrid installation and how to manually and automatically scale Apigee hybrid.

In a hands-on lab, you'll scale your hybrid runtime plane component.