



Architecting and Installing the Apigee Hybrid API Platform

Hansel Miranda
Course Developer, Google Cloud



Thank you for taking the fundamentals and installation course on Google Cloud's Apigee hybrid API platform.

In this course, you were introduced to the Apigee API management platform.

You learned about the Apigee deployment models and got an overview of Apigee hybrid.

We discussed some of the basic concepts used in Google Cloud, Kubernetes, and Anthos.

In the architecture module, Apigee terminology, the organizational structure, and the Apigee API was discussed, and you learned about the hybrid architecture and the network connections used between hybrid components.

You learned how to install Apigee hybrid on Kubernetes and completed a lab to install Apigee hybrid on Google Kubernetes Engine.

You also learned about the tools used to operate the Apigee hybrid platform, and the process to backup and restore your hybrid runtime data.

Congratulations on completing this course on the fundamentals and installation of

Google Cloud's Apigee Hybrid API Platform.

Courses

- 1 Architected and Installing the Apigee Hybrid API Platform
- 2 Managing and Securing the Apigee Hybrid API Platform
- 3 Upgrading and Monitoring the Apigee Hybrid API Platform



We recommend you continue with the next course in this series on the management and security of the Apigee Hybrid API Platform.

In that course you will learn about API proxy deployment and environment management on the Apigee hybrid platform.

You will also learn how to secure the runtime plane components, plan capacity and scale the hybrid runtime plane.