



Apigee DevJam

Why should you attend Apigee DevJam?

Apigee's DevJam workshop provides a streamlined approach to evaluating the Apigee Edge platform. The lab-based curriculum covers the most critical evaluation criteria that companies should consider when selecting an API management platform. This workshop takes into account the experience of hundreds of customer who have used Apigee Edge to implement a successful API program. It will teach you how to use the Apigee Edge platform to easily expose your backend services as secure, scalable APIs that developers will actually want to use.

By the end of this workshop, you will walk away with practical hands-on experience using the Apigee Edge platform, along with an understanding of its comprehensive capabilities.

Who should attend Apigee DevJam?

This workshop will be valuable to API developers, architects, and anyone who wants to understand how to create a successful API program.

Pre-requisites

Laptop, Internet connection, Browser (Chrome or Firefox), and a desire to have fun building APIs!

CUSTOMER FEEDBACK

"Compared to other vendors, Apigee has gone way above what they have provided to us...Apigee is a wonderful, mature and easy to use product." -US Midwest Health Insurance Company

"Labs were great. Liked that they actually worked correctly. Instructors were very good. Some of the better training I've attended." -Portuguese Financial Planning Company

USEFUL LINKS

Apigee Community community.apigee.com

Sign-up for free Apigee Edge trial

Contact-us Apigee Sales

Workshop Agenda

API Design

Create an API with OpenAPI specification

API Development

Create a RESTful API from a SOAP service Create a Reverse Proxy

Traffic Management

Rate Limit APIs Throttle APIs

API Security

Secure APIs with API Keys Securing APIs with OAuth (2 & 3-legged) Threat Protection

API Publishing

Packaging APIs
Developer Portal Customization
Consume APIs

API Diagnostics

Trace/Debug

API Analytics

Pre-built and Custom Reports

Hybrid Deployment

Edge Microgateway

+ more advanced lab exercises!