Welcome to the help guide for Optimizely Full Stack.

Optimizely Full Stack allows product teams to run experiments anywhere in your technology stack. You can deploy code behind feature flags, experiment with A/B tests, and rollout or rollback features immediately. All of this functionality is available with zero performance impact via easy-to-use SDKs.

Want to get started building and running experiments, and learning from your results? Check out our Full Stack documentation for in-depth coverage of every stage of the Full Stack experimentation lifecycle. Or start with a six-minute Full Stack demo.

Get started with our SDKs:

- Python
- Java
- Ruby
- PHP
- C#
• Node
• JavaScript
• Objective-C
• Swift
• Android

Check out our developer docs for everything you need to know about the Full Stack SDK.

Meet Optimizely Full Stack

Watch a webinar about the benefits of unified server and client-side testing, why you should experiment throughout the product lifecycle, and how to test applications developed with Python, Java, Ruby, Node, PHP, JavaScript.

Read our whitepaper on feature flagging to learn on how to ship products faster, with less risk and more control.

Wondering about the basic differences between X Web and Full Stack? Check out our article on X Web to Full Stack migration to learn what to expect after you’ve made the switch.

Setup

• Review the core concepts to find out what Full Stack is all about.
• What is the datafile, and why is it so important?
• Find out how to create and manage Full Stack environments.
Define & debug experiments

- Design and run **A/B tests** and **feature tests**.
- What’s the difference between **feature flags** and **feature variables**?
- Define your **audiences and attributes**.
- **Roll out and roll back features** to subsets of your customers.
- Fine-tune your experiments by **previewing your experiment variations**.
- Learn how to use **forced bucketing** and **whitelisting**.
- Here’s how to do **troubleshooting** for Full Stack.

Get results

- Learn how to **read and analyze the Results page**.
• **Choose the right metrics** for your experiment.

• Find out how to **integrate external analytics platforms**, like Google Analytics or Amplitude.

Best practices

• Learn how to leverage **CDNs**.

• Find out how **datafile versioning and management** works in Full Stack.

• Here's how to work with **microservices**.

• **Add staging environments** to your projects for QA.