

Welcome to **Building Scalable Java Microservices with Spring Boot and Spring Cloud**! This course will help you integrate Google Cloud services with your Java applications.

What are Spring Boot and Spring Cloud?

The Spring Framework is an open-source application framework for Java. Spring Boot is a solution that makes it easier to build Spring Framework applications. Spring Boot adopts the "convention over configuration" paradigm, which means that developers should only have to specify unusual aspects of the applications they build. Spring Boot autoconfigures as much as possible using sensible defaults. Spring Cloud makes Google Cloud services available to Spring Framework applications.

What to expect during this training course?

During this training course, you will be presented with modules that will take you through skills you'll use as a Spring developer using Google Cloud. Each module contains video lectures, and the **Building the Demo Application** module contains many hands-on labs.

In order to get the best training experience, please ensure that you are prepared:

You must already know the Java programming language. You should have a general familiarity with Google Cloud. You should also have familiarity with the kinds of business problems that companies typically build enterprise software to solve.

What's Next?

- Watch the **Course Introduction** video lecture and then move onto the next lesson!