

# Google App Engine Getting Started

**Google App Engine Getting Started** - App Engine makes it easy to get started with your favorite languages, libraries, and frameworks. Pick a language to learn more. This tutorial shows you how to build and run a sample Python application for App Engine and provides a code walkthrough of the sample code. The sample is a simple guestbook that lets users post messages to a public message board. Objectives. Build and test an App Engine app using Python. Getting Started with Google App Engine. This feature is only supported in the Ultimate edition.. IntelliJ IDEA lets you create Google App Engine projects and upload your applications to Google infrastructure. In 2008, Google introduced App Engine, one of the first serverless computing services. Google App Engine, or GAE for short, lets you deploy applications directly to Google Cloud, bypassing the need to provision or manage servers yourself. You simply upload your code and GAE dynamically handles the allocation of infrastructure resources for you.