

Working on Kubernetes apps with Cloud Code

Getting started with the Cloud Code plugin

Setting up Cloud Code

Install the Cloud Code extension.

(/code/docs/intellij/install)

Cloud Code features

A quick overview of salient Cloud Code features.

(/code/docs/intellij/features)

Working with Kubernetes

Creating a Kubernetes application

Create a Kubernetes application with Cloud Code using a sample template.

(/code/docs/intellij/creating-a-k8-app)

Using an existing Kubernetes application with Cloud Code

Configure an existing Kubernetes application to use with Cloud Code.

(/code/docs/intellij/using-a-k8-existing-app)

Running a Kubernetes application with Cloud Code

Run a Kubernetes application with regular or continuous development with the Cloud Code and preview it live.

(/code/docs/intellij/deploying-a-k8-app)

Debugging a Kubernetes application

Debug a Kubernetes application with Cloud Code's built-in support.

(</code/docs/intellij/kubernetes-debugging>)

Using the Kubernetes Explorer

Manage your Kubernetes resources with Cloud Code's Kubernetes Explorer.

(</code/docs/intellij/using-the-kubernetes-explorer>)

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/) (<https://creativecommons.org/licenses/by/4.0/>), and code samples are licensed under the [Apache 2.0 License](https://www.apache.org/licenses/LICENSE-2.0) (<https://www.apache.org/licenses/LICENSE-2.0>). For details, see the [Google Developers Site Policies](https://developers.google.com/site-policies) (<https://developers.google.com/site-policies>). Java is a registered trademark of Oracle and/or its affiliates.