

Tutorial

Table of contents

If you are new to DevOps for z/OS applications, you might want to explore the workflow and tooling without having to first install and configure an entire technology stack on your own environment. [IBM Z Systems software trials](#) (also known as IBM Z Trial) allows you try out a variety of IBM Z software experiences in a provisioned environment for free, meaning you can get right to learning the important points. The following IBM Z Trial experiences are particularly relevant to DevOps and CI/CD pipelines for z/OS applications:

- [Bring Your Own \(BYO\) IDE for Cloud Native Development](#): Explore the integrated development environment (IDE) functionality in the Eclipse-based IBM Developer for z/OS® (IDz) and/or Microsoft® VS Code™ with IBM Z extensions, and learn how these capabilities fit into the DevOps workflow with other tools such as Git, DBB, and Jenkins.
- [IBM Application Delivery Foundation for z/OS®](#): Explore the range of features in the IBM Application Delivery Foundation for z/OS (ADFz) suite of integrated tooling that can help you analyze, understand, debug, and modify your COBOL programs.