

## Quick Start Guide

*This guide describes a quick and easy way to install and configure the product.*

### Product overview

IBM Application Discovery for IBM Z (IBM AD) is an Eclipse-based static code analysis solution that fast-tracks the discovery and analysis phases of System z<sup>®</sup>/Enterprise Software work. It is used for application understanding and provides visualization of dependencies, flows, usage, and impacts.

### 1 Step 1: Access the software and documentation

For details about downloading the product and getting license keys and activation kits, see the IBM Support Licensing page (<https://www.ibm.com/support/pages/ibm-support-licensing-start-page>). If you are downloading your software from Passport Advantage<sup>®</sup>, follow the instructions at <https://www.ibm.com/software/passportadvantage/>.

You can find the product documentation of IBM AD on the [IBM Documentation site](#).

### 2 Step 2: Evaluate the hardware and system configuration

Check the detailed system requirements that are introduced in the [Prerequisites](#) section.

### 3 Step 3: Installing or upgrading

Use the IBM Application Discovery and Delivery Intelligence for IBM Z (IBM ADDI) installer to install IBM AD on Windows or Linux<sup>®</sup>. For more information, see the [Installing](#) section. If an earlier version of IBM AD is installed, follow the instructions in the [Upgrading](#) section.

### 4 Step 4: Configuring

To configure IBM AD components, follow the instructions in the [Configuring](#) section.

### More information

You can find detailed instructions about how to use IBM AD through [IBM AD User Guide](#). For even more information about the product, check the following links:

- IBM AD Fix List (<https://www.ibm.com/support/pages/fix-list-ibm-application-discovery-ibm-z>)
- IBM ADDI Library (<https://www.ibm.com/support/pages/ibm-application-discovery-and-delivery-intelligence-ibm-z-library>)
- IBM ADDI product page (<https://www.ibm.com/products/app-discovery-and-delivery-intelligence>)
- [IBM Z and LinuxONE Community - IBM ADDI](#)

