

# IBM Application Discovery and Delivery Intelligence for IBM Z



Version 5.1.0.x

## Quick Start Guide

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

### Product overview

IBM Application Discovery and Delivery Intelligence for IBM Z (IBM ADDI) is an analytical platform for application modernization. It bundles IBM Application Discovery for IBM Z (IBM AD) and IBM Application Delivery Intelligence for IBM Z (IBM ADI). By using cognitive technologies to analyze mainframe applications, IBM ADDI helps users quickly discover and understand interdependencies and impacts of changes.

**Note:** This Quick Start Guide for IBM ADDI is based on the following assumptions:

- You will install both IBM AD and IBM ADI with ADDI installer.
- You will configure both IBM AD and IBM ADI to explore the Business Rule Discovery feature.

If you install only IBM AD with ADDI installer, you can refer to IBM AD Quick Start Guide that is shipped with product for more information.

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

 IBM ADDI product offering includes the following installers in its installation suite:

- IBM Application Discovery Connect for Mainframe
- IBM Application Discovery Analyze Client
- ADDI Installer that includes the following components.
  - IBM Application Discovery Analyze Server
  - IBM Application Discovery Batch Server
  - IBM Application Discovery Configuration Service
  - IBM Application Discovery Build Client
  - Authentication Server (DEX)
  - IBM Application Delivery Intelligence

For details about downloading the product and getting license keys and activation kits, see the IBM Support Licensing page (<http://www.ibm.com/software/rational/support/licensing>). If you are downloading your software from Passport Advantage®, see the documentation of "How to download software from Passport Advantage Online website" (<http://www-01.ibm.com/support/docview.wss?uid=swg21622147>).

For the complete documentation, visit the following links:

- IBM Application Discovery for IBM Z Knowledge Center (<https://www.ibm.com/support/knowledgecenter/SSRR9Q>).
- IBM Application Delivery Intelligence for IBM Z Knowledge Center (<https://www.ibm.com/support/knowledgecenter/SSKK7E>).
- IBM Application Discovery and Delivery Intelligence for IBM Z Library (<http://www-01.ibm.com/support/docview.wss?uid=swg27049108>).

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

 See the detailed system requirements document from the following links:

- Installation prerequisites topic in IBM AD Knowledge Center
- Hardware and software requirements topic in IBM ADI Knowledge Center

### 3 Step 3: Installing IBM AD and IBM ADI with the ADDI installer

 Use the ADDI installer wizard to install IBM AD and IBM ADI on Windows or Linux. For more information, see [Installing with ADDI installer](#).

### 4 Step 4: Configuring IBM AD

 Follow the instructions in the ["Configuring IBM Application Discovery"](#) topic to configure IBM AD components.

**Note:** To explore the Business Rule Discovery feature, you need to enable the feature through IBM AD Configuration Server. For more information, see [Enabling Business Rule Discovery feature](#).

## 5 Step 5: Configuring IBM ADI



Complete the following steps to configure IBM ADI installation through IBM AD Configuration Server and set up ADI application.

- a. [Create an IBM Application Delivery Intelligence Install Configuration](#).
- b. [Set up ADI properties in IBM AD Configuration Server](#).
- c. [Set up ADI application](#).

## 6 Step 6: Setting up IBM ADI to support the Business Rule Discovery feature



Complete the following steps to create the workbook to be used for business rule discovery.

- a. [Create a connection to IBM AD server](#).
- b. [Create a Business Rule Discovery data provider](#).
- c. [Create a workbook that is associated with the Business Rule Discovery data provider](#).

## 7 Step 7: Discovering and managing business terms



Use the workbook that is associated with the Business Rule Discovery data provider to discover and manage business terms. For more information, see [Discovering and managing business terms](#).

## More information



For more information, see the following resources:

- IBM ADDI Marketplace (<https://www.ibm.com/us-en/marketplace/app-discovery-and-delivery-intelligence>).
- IBM DevOps for Enterprise - Mainframe DEV Website (<https://developer.ibm.com/mainframe/>).

