

Quick Start Guide

This guide is intended to get you started with the installation of IBM Developer for z Systems.

National Language Version: To obtain the Quick Start Guide in other languages, see the *IBM Developer for z Systems Quick Start Guide* Disc.

Product overview

Developer for z Systems™ consists of a common workbench and integrated set of tools that support end-to-end development of on-demand applications and help make mainframe development, web development, and integrated mixed workload or composite development faster and more efficient. The Developer for z Systems Host Utilities included with Developer for z Systems provides tooling for Code Review and Code Coverage in batch mode.

1 Step 1: Access the software



Download the IBM® Developer for z Systems Client and Host software from the Download Eclipse Tools website (<https://developer.ibm.com/mainframe/products/downloads/>) on IBM Mainframe Development.

Developer for z Systems is available as part of different products. Contact the person responsible for the purchase of Developer for z Systems, or possibly your local IBM representative, to learn which product was purchased, so you can select the correct product registration method, as pricing and available features differ for each product.

IBM Developer for z Systems (program number 5724-T07)

Provides an activation code that enables all features of a Developer for z Systems client. The activation code is provided as an activation kit, Rational License Server token, or Rational License Server floating license.

IBM Developer for z Systems Enterprise Edition (program number 5655-AC5)

Provides an activation code that enables all features of a Developer for z Systems client. The activation code is provided upon connect to Developer for z Systems host.

Provides additional debug related capabilities, like a 3270 interface.

The following discs are available from Passport Advantage®:

- *IBM Developer for z Systems Quick Start Guide* Disc
- *IBM Developer for z Systems Activation kit* Disc

2 Step 2: Evaluate the hardware and system configuration



For a complete listing of the Developer for z Systems hardware and software requirements including prerequisites and co-requisites, see the **Technical details** section on the Developer for z Systems website (<https://www.ibm.com/us-en/marketplace/developer-for-z-systems>).

For the most up-to-date versions of the complete documentation, including installation instructions, white papers, podcasts, case studies, and tutorials, see the Developer for z Systems library page (<http://www.ibm.com/support/docview.wss?uid=swg27048563>).

3 Step 3: Install the workstation components of Developer for z Systems



For instructions on installing the Developer for z Systems client, see the *IBM Developer for z Systems Installation Guide (G11-8297)* available at (<https://www-05.ibm.com/e-business/linkweb/publications/servlet/pbi.wss?CTY=US&FNC=SRX&PBL=G111-8297>).

4 Step 4: Install the Host components of Developer for z Systems

Before doing any installation, review the "Planning" chapter of the *IBM Developer for z Systems Host Configuration Guide* to learn about migration, planning, installation, configuration, and deployment considerations.

To install the host components of Developer for z Systems, follow the installation instructions that are found in the *IBM Developer for z Systems Program Directory (GI11-8298)*.

To configure a basic installation of the host utilities, follow the configuration instructions that are found in the *IBM Developer for z Systems Host Utilities Program Directory (GI13-2864)*.

Based on your environment, it is possible that the basic installation and configuration might not meet your needs. To configure a more complex installation of the Developer for z Systems host functions, see the information found in the *IBM Developer for z Systems Host Configuration Guide (SC27-8577)* and the supporting information found in the *IBM Developer for z Systems Host Configuration Reference Guide (SC27-8578)*.

If you are installing the SCLM Developer Toolkit, see the *SCLM Developer Toolkit Administrators Guide (SC23-9801)* for the SCLM Developer Toolkit installation and configuration information.

The Developer for z Systems host installation and configuration guides are available on the library page of the Developer for z Systems (<http://www.ibm.com/support/docview.wss?uid=swg27048563>).

More information



For more information on the functions, features, and operation of Developer for z Systems, see the Developer for z Systems IBM Knowledge Center (http://www.ibm.com/support/knowledgecenter/SSQ2R2/rdz_welcome.html).

For the most up-to-date versions of the complete documentation, including installation instructions, see the library page of the Developer for z Systems (<http://www.ibm.com/support/docview.wss?uid=swg27048563>).

