

PUBLIC

ABAP Platform 2022 FPS00 and ABAP Environment Document Version: 3.32 – 2023-03-17

Installing ABAP Development Tools





Content

1	About This Installation Guide				
2	Disclaimer	. 6			
2.1	Eclipse Public License - v 1.0	. 7			
2.2	Apache License Version 2.0	. 11			
2.3	BSD Two Clause "Simplified" License	. 14			
2.4	Documentation in the SAP Help Portal				
3	Support and Maintenance Strategy				
3.1	General Terms				
3.2	2 Support Platform Matrix				
3.3	ABAP Development Tools Support Platform Matrix				
3.4	Special Terms for Operating Systems	. 18			
3.5	Special Terms for Java Runtime Versions	.18			
3.6	Special Terms for Eclipse Versions	. 19			
3.7	ி Home Special Terms for SAP GUI Versions	.19			
3.8	Special Terms for Microsoft Visual C++ Runtime Versions	. 19			
3.9	Special Terms for Browser Versions	. 20			
3.10	Language Support	20			
3.11	SAP Shipment Channel and License Agreement	20			
4	Introduction	. 21			
5	කි Home Preparation	. 22			
5.1	Preparing the ABAP Back-End System	. 22			
5.2	Establishing Secure Network Communication	. 22			
	Recommendation	23			
6	Installation	.24			
6.1	Installing ABAP Development Tools	24			
	Prerequisites	.24			
	Context	26			
	Installation Steps	. 27			
	Result	. 31			
6.2	Updating ABAP Development Tools	32			
6.3	Recommendations for the System Administrator	.33			
	Manual Building of a Distributable Eclipse IDE Package.	. 34			
	Automated Building of a Distributable Eclipse IDE Package	. 36			

	Updating an Already Distributed Eclipse IDE Package	. 43
7	Post-Installation	45
7.1	[Optional] 命 Home Configuring SAP GUI for Java	. 45
7.2	[Optional] Configuring VM Parameters	46
7.3	[Optional] Configuring Accessibility Features of ADT	. 48
8	De-Installation	. 49
9	Support Case	. 51
9.1	Providing Additional Information for Analyzing an Error	51
9.2	Getting Support Information	. 52
10	Additional Information	. 53
10.1	Installing Plug-ins from Third Parties	53
10.2	Sample Code for Building an Ant Script	53

1 About This Installation Guide

Scope of Documentation

This documentation describes how to install the Eclipse-based front-end components of ABAP Development Tools (ADT) on a local drive. It also includes information on how to connect ABAP Development Tools to an ABAP back-end system.

Target Audience

- ABAP system administrators and developers who want to install, build, or provide ADT installation packages for ABAP developers who work with an Eclipse-based IDE
- ABAP system administrators who configure the ABAP server for each back-end system in order to connect them with ADT

Context

ABAP Development Tools provides features that are client-specific or require a specific back-end version. Consequently, this overview covers all client-specific and back-end-specific dependencies. To highlight and contrast back-end-specifics in the relevant context, the following icons are used:

Icon	Deployment Model	Description
命 Home	On-premise/Private Cloud	Used for SAP NetWeaver, SAP S/4HANA and for SAP S/4HANA Cloud, private edition
△ Cloud	Public Cloud	Used for SAP BTP ABAP environment and SAP S/4HANA Cloud

Validity of Documentation

This documentation belongs to the ABAP Development Tools with the client version **3.32** and refers to the range of functions that have been shipped as part of the standard delivery for:

- - SAP NetWeaver 7.3 EHP1 SP04 and higher
 - SAP NetWeaver 7.4 SP02 and higher
 - SAP NetWeaver 7.5 SP00 and higher
 - SAP NetWeaver AS for ABAP 7.51 innovation package SP00 and higher

- SAP S/4HANA 1809 FPS 00 and higher
- SAP S/4HANA 1909 FPS 00 and higher
- SAP S/4HANA 2020 FPS 00 and higher
- SAP S/4HANA 2021 **FPS 00 and higher**
- SAP S/4HANA 2022 FPS 00 and higher
- SAP S/4HANA Cloud, private edition
- Cloud SAP BTP ABAP environment
- Cloud SAP S/4HANA Cloud

Prerequisite

To enable development using the ADT client in releases \geq SAP NetWeaver 7.3 EHP1 SP04 and \geq SAP products based on ABAP platform 1909 (Application Server ABAP 7.54) the ABAP system administrator needs to configure each back-end first.

For more information, see the back-end configuration guide Configuring the ABAP Back-end for ABAP Development Tools

Click here to download full PDF material