|  |
| --- |
| CAOTIC ABAP Software Development kit (CASDK)  v.1.0.0 - Release Notes & Installation Guide |

**CONTENT**

[release overview 1](#_Toc61107221)

[1. SUMMARY 1](#_Toc61107222)

[2. FEATURES INCLUDED 1](#_Toc61107223)

[Installation instructions 2](#_Toc61107224)

[1. VALIDATE SYSTEM VERSION 2](#_Toc61107225)

[2. CREATE WORKBENCH REQUEST 5](#_Toc61107226)

[3. CREATE CASDK PACKAGE 7](#_Toc61107227)

[4. CREATE CASDK DEFINITION INCLUDE 9](#_Toc61107228)

[5. CREATE CASDK IMPLEMENTATION INCLUDE 13](#_Toc61107229)

[6. CREATE CASDK SYNTAX CHECK PROGRAM 17](#_Toc61107230)

[7. RELEASE WORKBENCH REQUEST 21](#_Toc61107231)

[HOW TO USE THE SDK 24](#_Toc61107232)

[1. INCLUDE FOR PROGRAMS/REPORTS 24](#_Toc61107233)

[2. INCLUDE FOR FUNCTIONAL MODULES 25](#_Toc61107234)

[3. INCLUDE FOR GLOBAL CLASSES 26](#_Toc61107235)

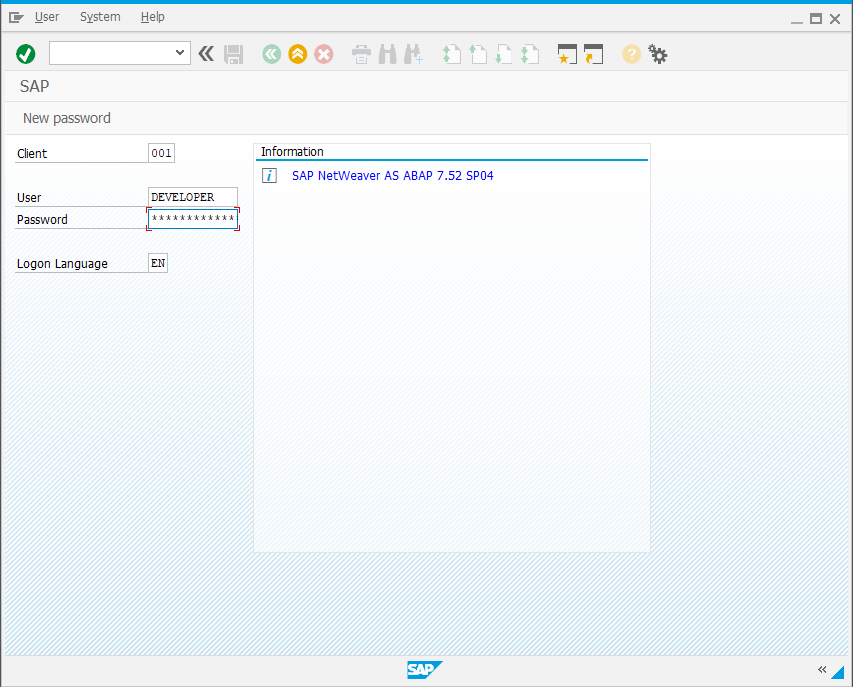
# release overview

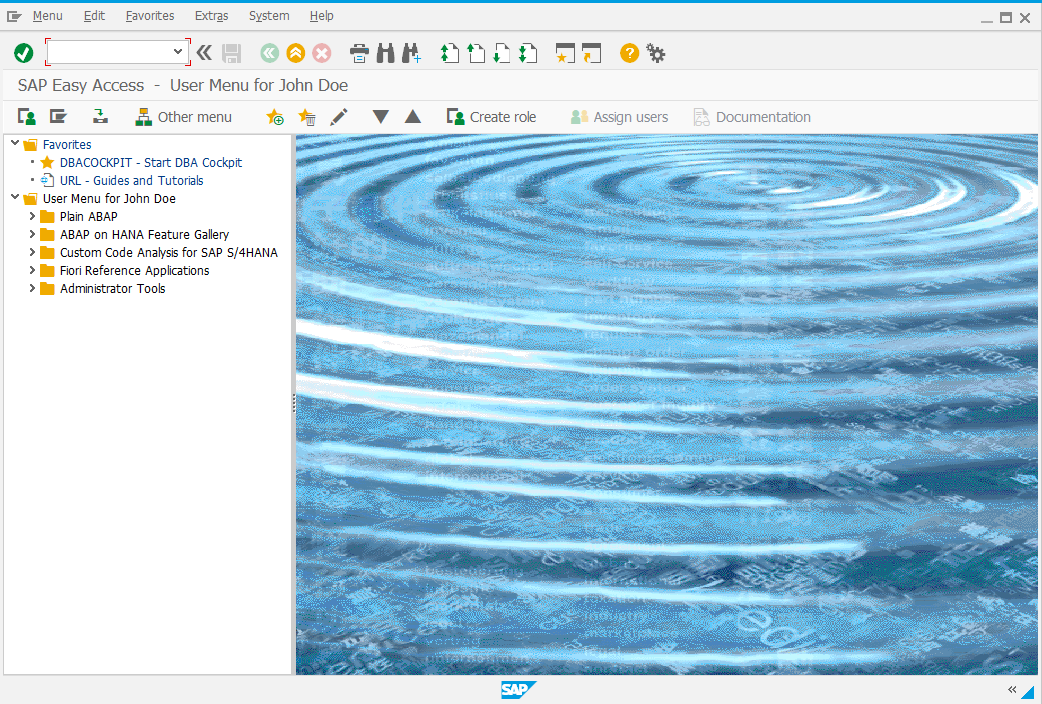
## SUMMARY

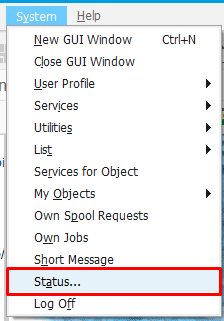
## FEATURES INCLUDED

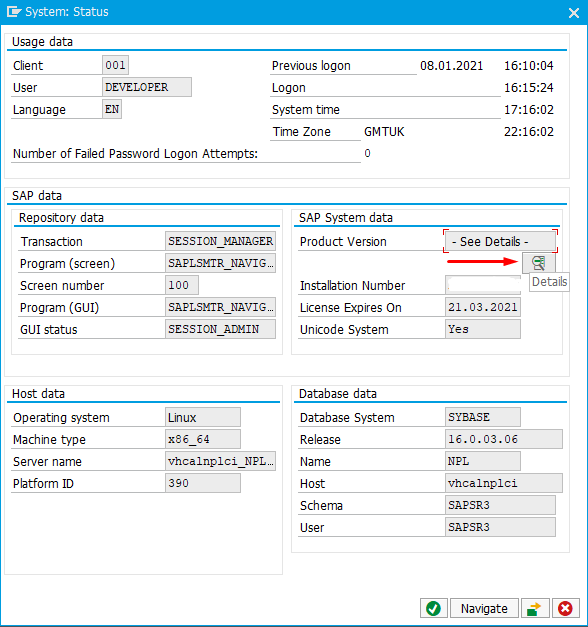
# Installation instructions

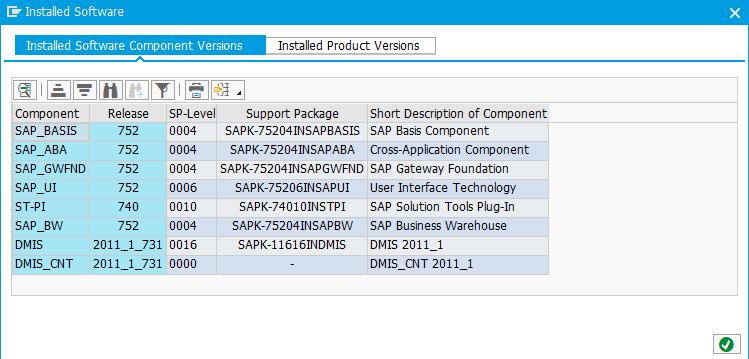
## VALIDATE SYSTEM VERSION



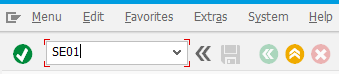


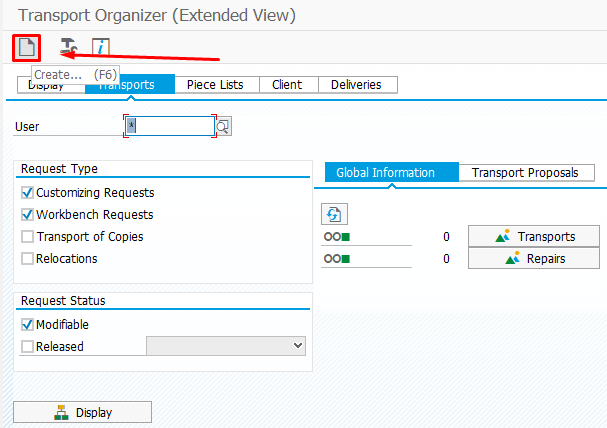


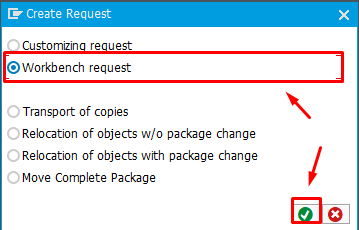


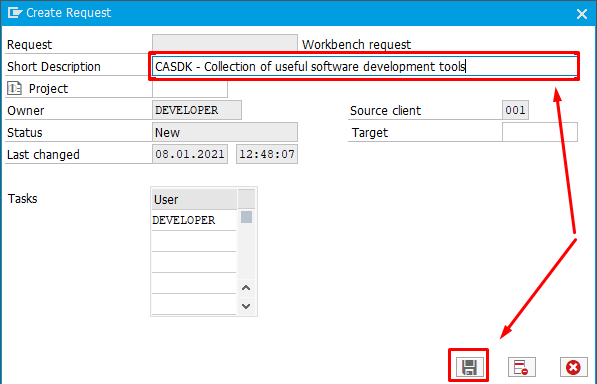


## CREATE WORKBENCH REQUEST



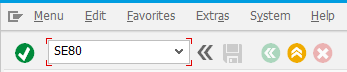


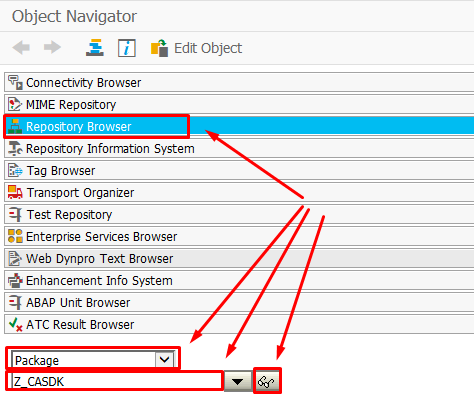


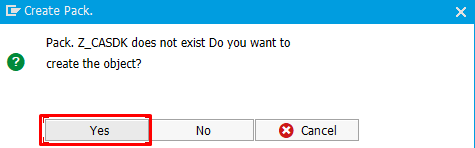


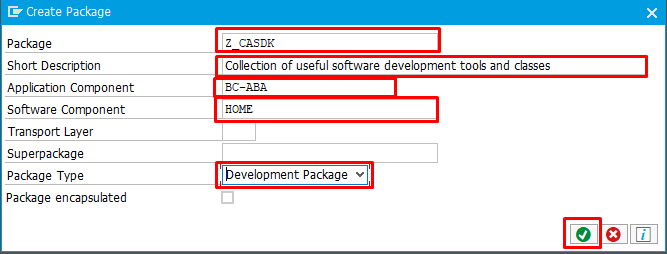


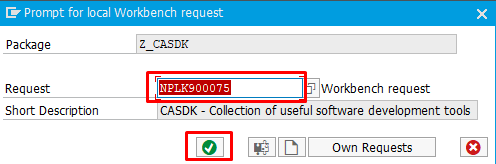
## CREATE CASDK PACKAGE



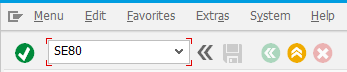


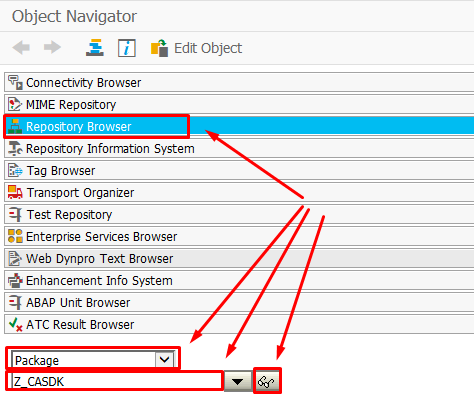


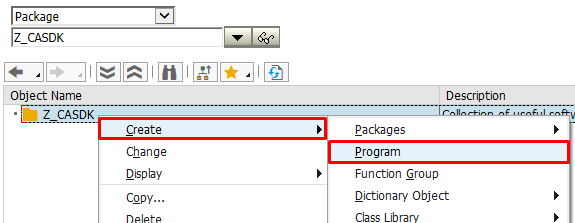


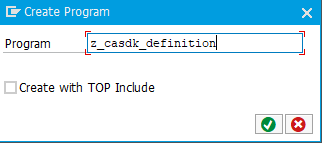


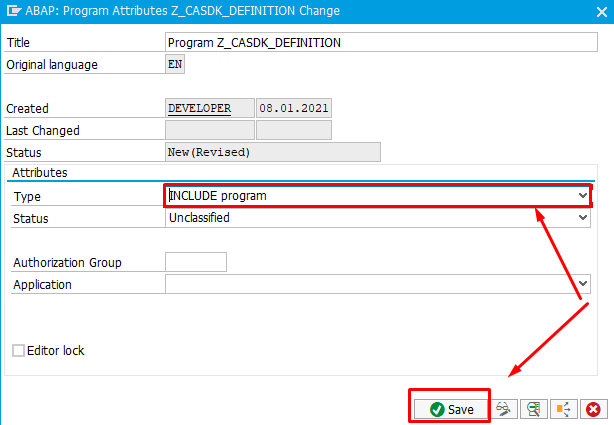
## CREATE CASDK DEFINITION INCLUDE

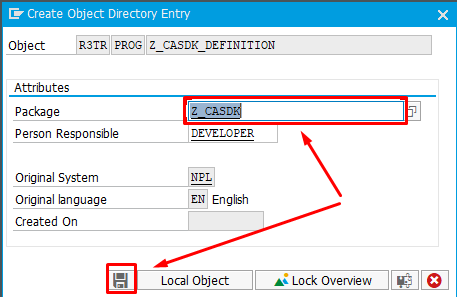


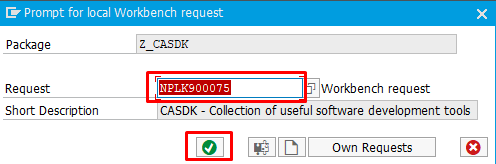


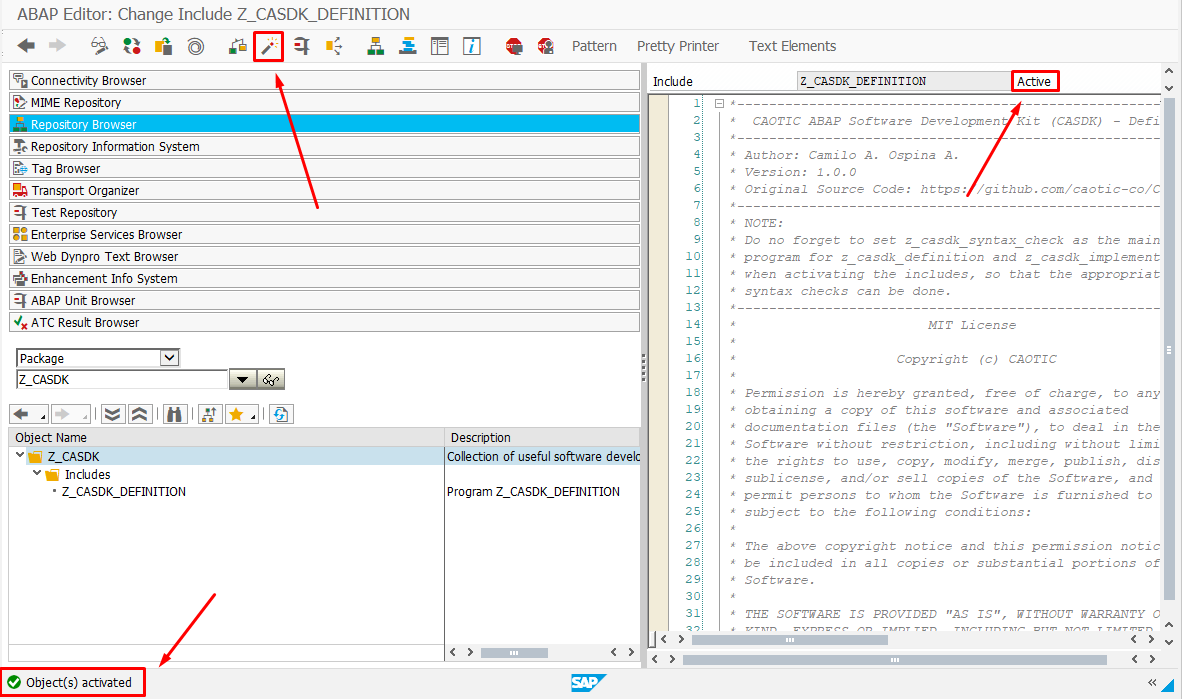




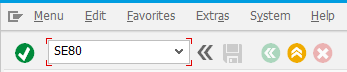


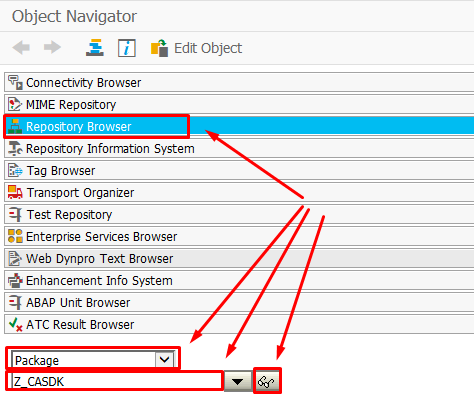


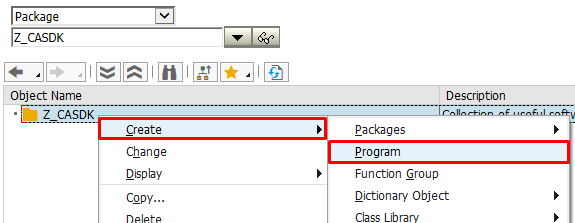


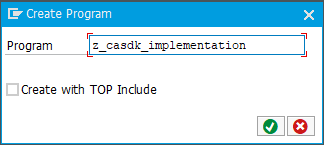


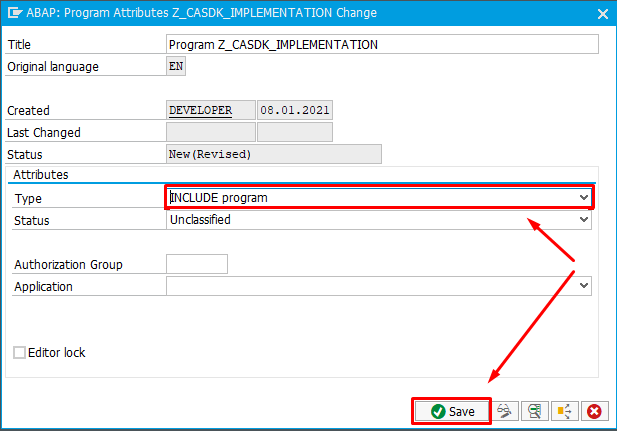
## CREATE CASDK IMPLEMENTATION INCLUDE

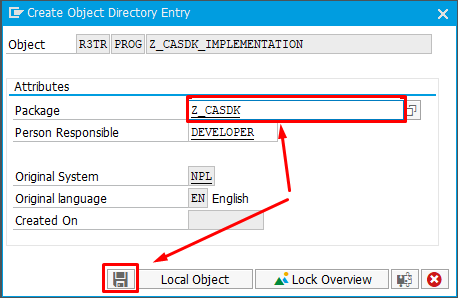


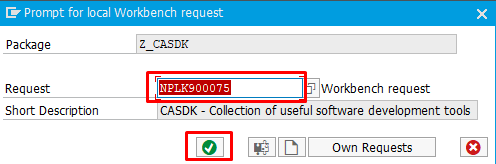


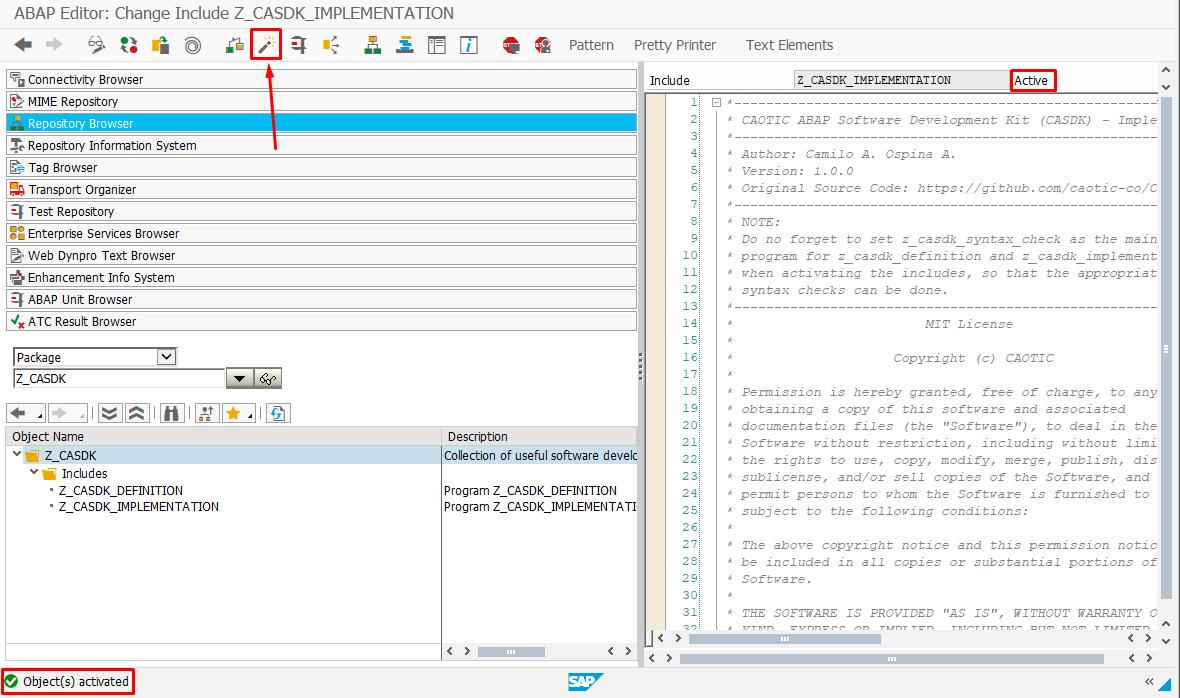




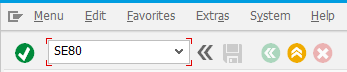


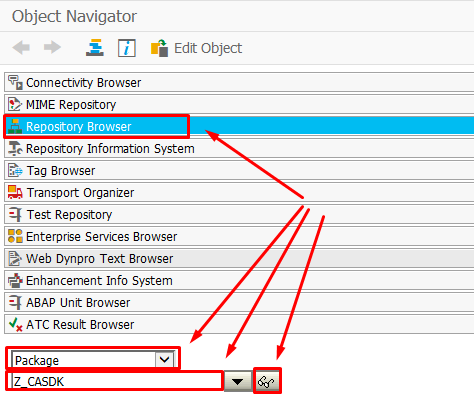


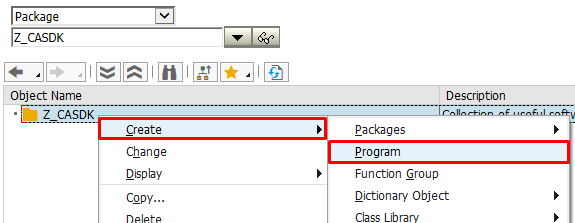


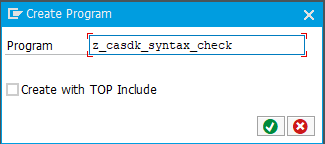


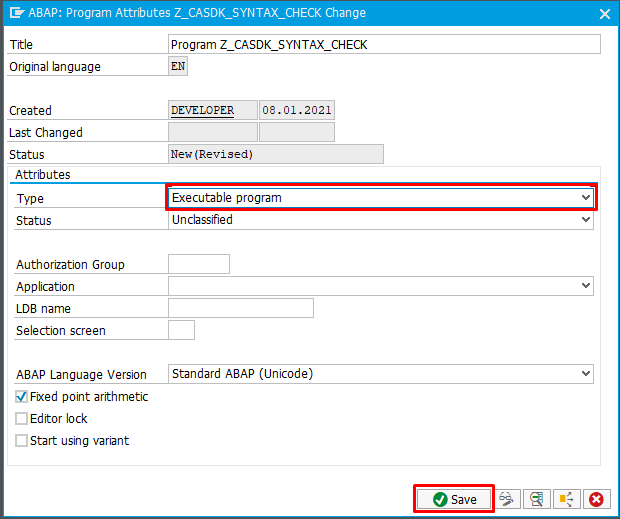
## CREATE CASDK SYNTAX CHECK PROGRAM

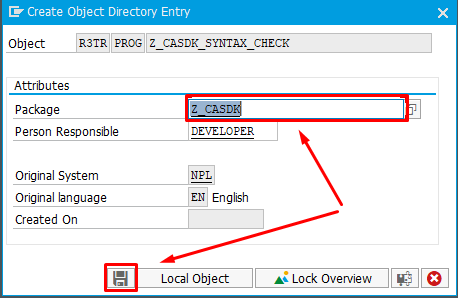


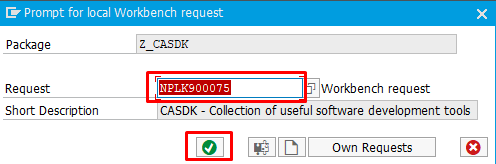


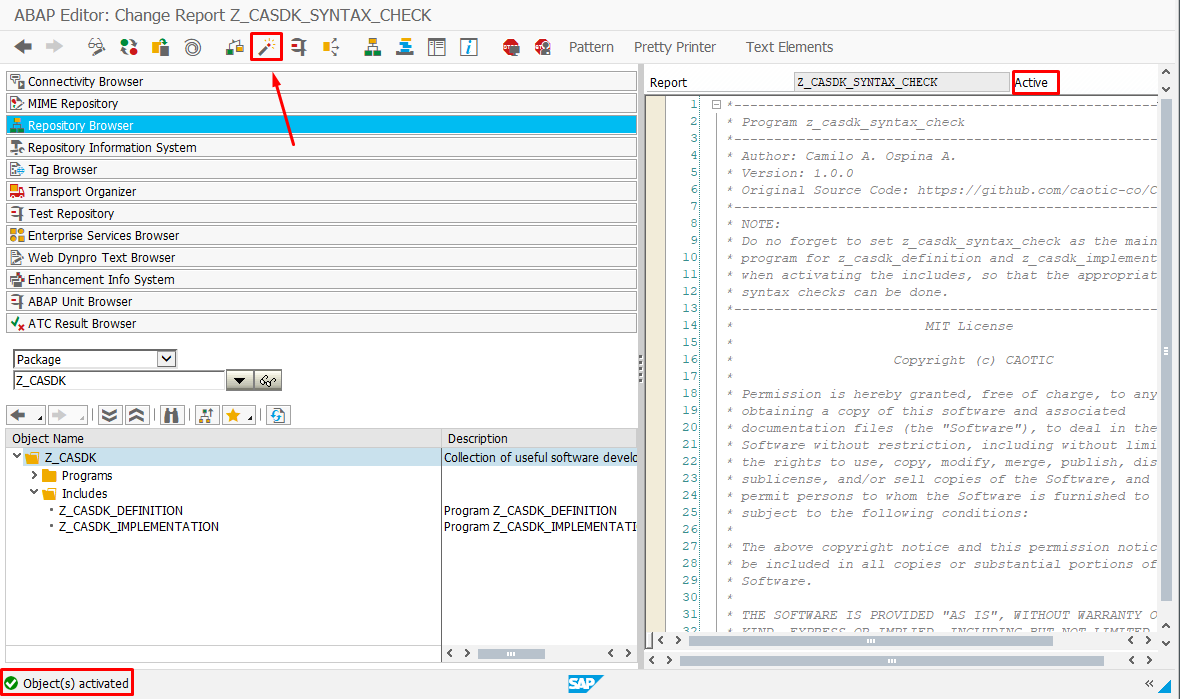




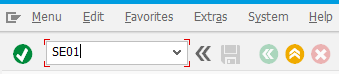


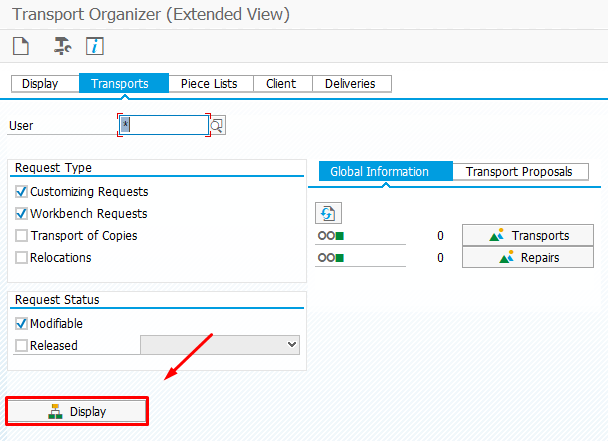


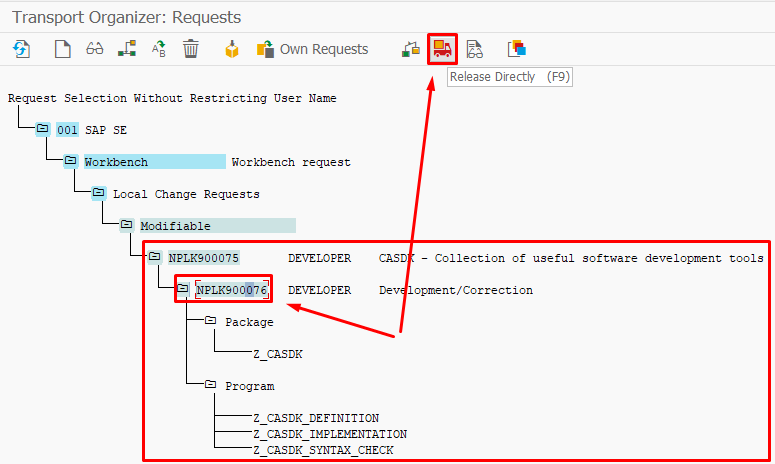


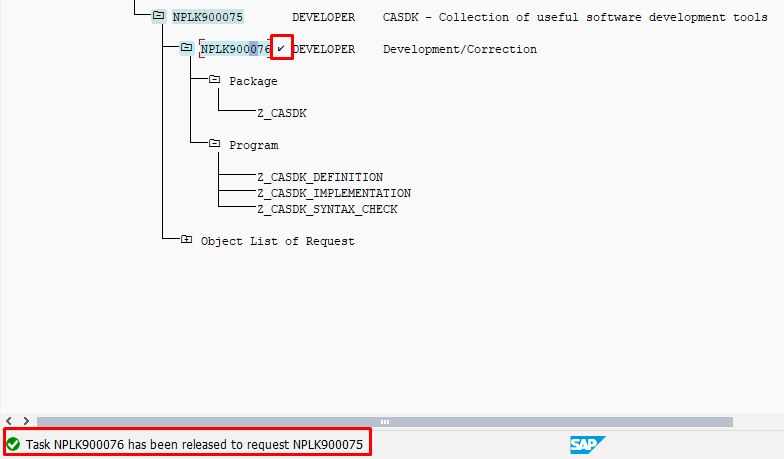


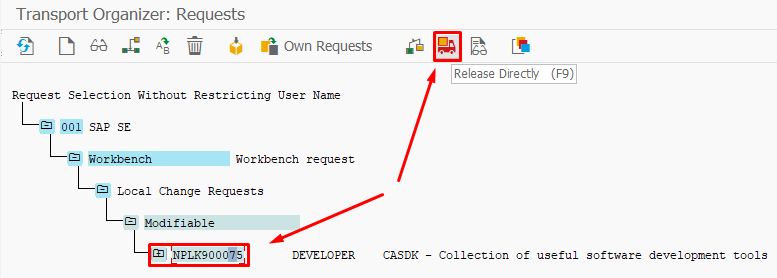
## RELEASE WORKBENCH REQUEST





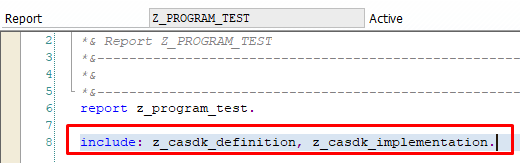




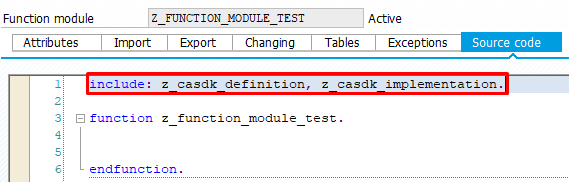


# HOW TO USE THE SDK

## INCLUDE FOR PROGRAMS/REPORTS



## INCLUDE FOR FUNCTIONAL MODULES



## INCLUDE FOR GLOBAL CLASSES

