

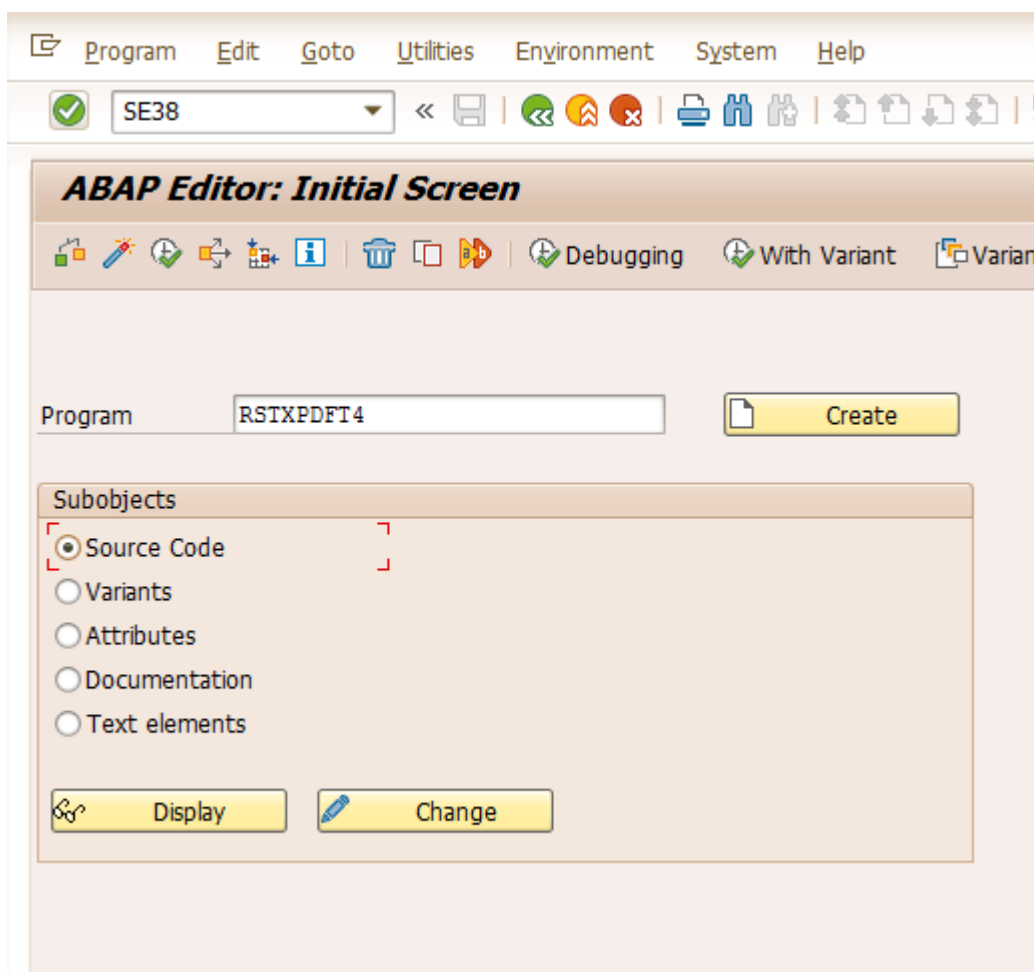
Convert spool request to PDF file



SAP have created a standard program **RSTXPDT4** to convert your Sapscripts spools into a PDF format.

Specify the spool number and you will be able to download the sapscripts spool into your local harddisk.

Run TCode: SE38

The screenshot shows the SAP ABAP Editor's initial screen. At the top is a menu bar with 'Program', 'Edit', 'Goto', 'Utilities', 'Environment', 'System', and 'Help'. Below the menu is a toolbar with various icons, including a green checkmark, a dropdown menu showing 'SE38', and icons for saving, undo, redo, and printing. The main area has a title bar 'ABAP Editor: Initial Screen' and a toolbar with icons for creating, saving, and debugging. Below this, there is a 'Program' field containing 'RSTXPDT4' and a 'Create' button. A 'Subobjects' list is shown with radio buttons for 'Source Code' (selected), 'Variants', 'Attributes', 'Documentation', and 'Text elements'. At the bottom of the list are 'Display' and 'Change' buttons.

Converting SAPscript (OTF) or ABAP List Spool Job to PDF

Spool request: 146468

☒ Download PDF file

PDF file name: C:\temp\file.pdf

Determination of Document Width (ABAP lists only; Default from Report RSTXPDF3)

☒ Width from Report Parameters

☐ Width from the Formatting

Converting SAPscript (OTF) or ABAP List Spool Job to PDF

Converting SAPscript (OTF) or ABAP List Spool Job to PDF 1

Message
Function CONVERT_OTFSPPOOLJOB_2_PDF successful

Message
279856 bytes downloaded into file C:\Temp\file.pdf

It look exactly like what you see during a spool display.

Pallet Handling Unit



HU #: 2000314407

Please note that it is not restricted to sapscript spool only. Any reports in the spool can be converted using the program '**RSTXPDFT4**'.