

## [Calling custom developed Adobe Form from standard Transaction Code for Print Output in SAP ABAP](#)

[ksuman2000](#)

Explorer

[Options](#)

2020 Feb 07 2:32 PM

[10 Kudos](#)

43,214

- **SAP Managed Tags:**
- [ABAP Connectivity](#),
- [ABAP Development](#)

**Introduction:** Adobe Forms are used frequently in SAP to generate Portable Document Format(PDF) files of various business documents like Invoices, Order Confirmations, Account Statements etc. PDF files have got below advantages over other file formats.

1. It is an Open Standard Universal File Format that ensures its appearance same independent of application and platform used to create it or display it.
2. It provides security like Digital Signature Validation, Disable Save Button, Disable Select Option and Disable Print Option.

There are many cases we don't want to display purchase order details in the format provided by standard Adobe Form attached to its standard print program. So in this article we are going to learn how to call or configure custom developed Adobe Form from standard T Code: ME23N (Purchase Order).

For this lets find out the standard print program for T Code ME23N (Purchase Order Display) with below steps:

1. Go to T Code NACE ->select application 'EF' (Purchase Order) then click on 'Output Types'.
2. Select the output Type 'NEU' (Purchase order) and then double click on 'Processing routines'.
3. From the below screen you can come to know that driver program name is 'SAPFM06P'.
4. Go to T Code SE38 -> give program name as 'SAPFM06P' -> click on 'Display' button.
5. Click on global find and find in Search Term 'FP\_FUNCTION\_MODULE\_NAME'.
6. Double click on above program to go to source code.
7. Find out all **call function** **is\_function** statements in include 'FM06PE04' and note down all its exporting parameters.

**Note: We should pass all the above exporting parameters as importing parameters in our custom developing interface of Adobe Form.**

8. Create an interface 'YTEST' with all above noted parameters as importing parameters and active using T Code SFP.