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Aug 03, 2009 at 08:52 AM

ME28 - Add new fields in output



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Hello ,

How can i add fields on the output of ME28.

1. Any structures that i can append my fields ?
2. Any Enhancements available ?

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Former Member

Aug 03, 2009 at 08:57 AM



1



Hi,

Following r the BADIS that can be used for this purpose

ME_GUI_PO_CUST

ME_DEFINE_CALCTYPE

MEGUI_LAYOUT

also

User Exits **MM06E005**also if need to find any field exits or user exits or BADIS in any package or tcode simply run the std report **SNIF** in SE38

and select the enhancements required and provide the package name in this case as ME and execute the report..

Enjoy !!!!

try out !!

Hope u found the information helpful !!

Best of Luck !!!

Thanks

Ravi

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Former Member

Aug 03, 2009 at 09:23 AM



>

1



> Hello ,

>

> How can i add fields on the output of ME28.

> 1. Any structures that i can append my fields ?

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Hi ,

If you are working on ECC6.0 then you also have the option of enhancement section .

Regards ,

Rajesh Kumar

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2 comments

Former Member

Aug 03, 2009 at 09:50 AM

>

> Actually we are on 4.6C .

Hi Raghu ,

I don't think if there is any BADI's or User exits available for adding fields in ME28 transaction.

The only way I feel is too copy the program into a Z- program and then add the fields for displaying and processing as per your requirement in

```
PERFORM start_via_table_manager(sapfm061).
```

.Or may be you can use access keys to modify the program itself.

Regards,

Rajesh Kumar

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Manuel Fernandez Melgar

Oct 08, 2015 at 05:59 PM



Ok guys this is what worked for me:

1



I extended structure MEREP_OUTTAB_PURCHDOC in se11

Dictionary: Display Append Structure

Append Structure: ZALBERTO Active

Short Description: Adding fields

Attributes Components Entry help/check Currency/quantity fields

Predefined Type Show Appending Obj 1 / 3

Component	Typing Method	Component Type	Data Type	Length	Deci...	Short Description
MABST	1 Types	MABST	QUAN	13	3	Maximum stock level
EISLO	1 Types	EISLO	QUAN	13	3	Minimum Safety Stock

LABST	1 Types	LABST	QUAN	13	3 Valuated Unrestricted-Use Stock

Then I went to program LMEREP102 (transaction SE38) in method build_base_list at the end I created an Implicit enhancement (yes no need to register the object) here is how:

go to the end of the method click on the  or Program-Enhance (Shift F4) after also you can go to

Edit-> Enhancement Operations -> show implicit enhancement options

ENHANCEMENT 2 Z_MAFM_LMEREP102_01. "active version

*

data: mabst type mabst,

eislo type eislo,

labst type labst.

* re_outtab_purchdoc type MEREP_OUTTAB_PURCHDOC.

*mabst = '10'.

*loop at re_outtab_purchdoc.

call function 'Z_MAFM_ME28'

exporting

EMATN = re_outtab_purchdoc-EMATN

werks = re_outtab_purchdoc-werks

lgort = re_outtab_purchdoc-lgort

importing

mabst = mabst

eislo = eislo

labst = labst.

re_outtab_purchdoc-mabst = mabst.

re_outtab_purchdoc-eislo = eislo.

re_outtab_purchdoc-labst = labst.

*modify re_outtab_purchdoc.

*endloop.

ENDENHANCEMENT.

```

902  *$$$-Start: (2)-----
903  ENHANCEMENT 2  Z_MAFM_LMEREPI02_01.      "active version
904  *
905      data: mabst type mabst,
906            eislo type eislo,
907            labst type labst.
908  *      re_outtab_purchdoc type MEREP_OUTTAB_PURCHDOC.
909  *mabst = '10'.
910  *loop at re_outtab_purchdoc.
911  call function 'Z_MAFM_ME28'
912  exporting
913      EMATN = re_outtab_purchdoc-EMATN
914      werks = re_outtab_purchdoc-werks
915      lgort = re_outtab_purchdoc-lgort
916  importing
917      mabst = mabst
918      eislo = eislo
919      labst = labst.
920  re_outtab_purchdoc-mabst = mabst.
921  re_outtab_purchdoc-eislo = eislo.
922  re_outtab_purchdoc-labst = labst.
923  *modify re_outtab_purchdoc.
924  *endloop.
925
926
927  ENHENHANCEMENT.
928  *$$$-End: (2)-----

```

it is better to call a function, as the methods have limitations,

the function I have says something like this:

"-----

""Local Interface:

*" IMPORTING

*" REFERENCE(EMATN) TYPE MATNR

*" REFERENCE(WERKS) TYPE EWERK

*" REFERENCE(LGORT) TYPE LGORT_D

*" EXPORTING

*" REFERENCE(MABST) TYPE MABST

*" REFERENCE(EISLO) TYPE EISLO

*" REFERENCE(LABST) TYPE LABST

*"-----

tables: MARC, MARD.

data: ltabix like sy-tabix.

*Loop at re_outtab_purchdoc.

ltabix = sy-tabix.

select single * from marc where

matnr = EMATN and

werks = werks.

```
if sy-subrc = 0.  
  
mabst = marc-mabst.  
  
eislo = marc-eislo.  
  
* modify re_outtab_purchdoc index ltabix.  
  
endif.  
  
select single * from mard where  
  
matnr = EMATN and  
  
werks = werks and  
  
lgort = lgort.  
  
if sy-subrc = 0.  
  
labst = mard-labst.  
  
* modify re_outtab_purchdoc index ltabix.  
  
endif.  
  
*endloop.
```

Hope this helps someone out there....

Attachments

[append.png](#) (36.4 kB)

[button.JPG](#) (8.2 kB)

[enhancement.jpg](#) (88.2 kB)

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1 comment

Miroslav Jahelka

Oct 21, 2019 at 10:34 AM

Hi, I made it, it works for a while, but now I don't know why when I pick AVL view it shows an empty table...

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Former Member

Aug 03, 2009 at 09:00 AM



Hi,

0



Please see the following links.

[How to add new customise field in standard SAP ME28 Report?](#)

[add new field in me28](#)

Regards,

Vimal.

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by-step instructions, context for the solution, and links to useful resources. Also, please make sure that your answer complies with our Rules of Engagement.

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10 characters required.

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