

100727 How to copy new FM PO layouts to stores

Tuesday, 27 July 2010
11:43 AM

Note : Update all " FM " references (below) to : " FMT "

The layout is FMT, currently in VIC, you can use the copypo.sh script to copy both the FMT and FM layouts into the dataset.

Purchase Orders

Layout Code: FMT FaxMail with Territory Address

Order Type:

XML Report used: N

Line for New Page: 65

Print continued: 0

Skip No of Lines:

Totals Section Count: 0

Company Source:

Print Certificate:

Page No. Header/Footer:

Skip No of Lines (Footer):

Print Kit Item Method:

Print Special Note Flag:

Print Condition Message:

Default Font: 0

Report Name: FaxMail PO Layout

Report Length: 80

Report Width: 300

Print, Spool or Fax:

Find Entry Correct Remove Heading Lines Totals Copy View Extra

You need to add a PR entry : PO_HRT_H1 (pointing to) : pvi-snz/pgmovr/po_prt_h1

Customised Program Codes - PR		
Code	Description	N
PO_CONCL		
PO_ENTRY		
PO_PRT_H1	pvi-snz/pgmovr/po_prt_h1	

And change POPRINT override from FM to FMT

[x54trans] - Customised Program Codes - PR		
Code	Description	Pa
POPRINT	FMT	
POSCUS2	so/m50lines	
POSCUS5	so/m50lines	

31T: New layout based on TF with added faxmail tags, saved as FM, exported to FLATPO*, copied this to MAS

```
[robd@pronto1] /backup/testdata/312T $ls -la FLAT*
-rwxrwxrwx 1 root      pronto      107 Feb 23 2009  FLATCLH6
-rwxrwxrwx 1 root      pronto     2420 Feb 23 2009  FLATCLL4
-rw-rw-rw- 1 robd      pronto      104 Jul 27 11:38  FLATPOH6
-rwxrwxrwx 1 psd       pronto         0 Dec 04 2000    FLATPOL
-rw-rw-rw- 1 robd      pronto     4976 Jul 27 11:38  FLATPOL4
-rwxrwxrwx 1 psd       pronto      865 Jul 03 2000    FLATSO.1zh
-rwxrwxrwx 1 psd       pronto       96 Jul 03 2000    FLATSOH4
-rwxrwxrwx 1 psd       pronto     2318 Jul 03 2000    FLATSOL1
[robd@pronto1] /backup/testdata/312T $rm FLATPOL
[robd@pronto1] /backup/testdata/312T $ls -la FLATPO*
-rw-rw-rw- 1 robd      pronto      104 Jul 27 11:38  FLATPOH6
-rw-rw-rw- 1 robd      pronto     4976 Jul 27 11:38  FLATPOL4
[robd@pronto1] /backup/testdata/312T $cp FLATPO* /data/csmaccounting/mas
[robd@pronto1] /backup/testdata/312T $
```

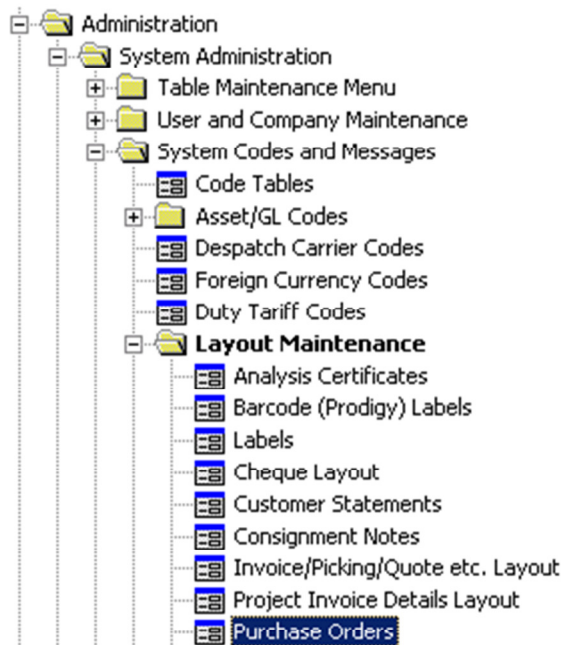
```
[robd@pronto1] /test/training/train660 $$CUS/scripts/copypo.sh
```

change to the store requiring the change to FM

Type

`$CUS/scripts/copypo.sh`

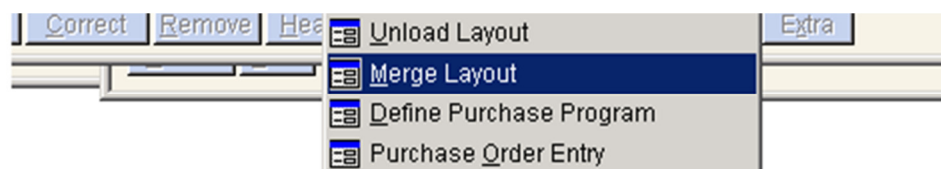
This will copy the PO layouts from MAS to the dataset you are in.



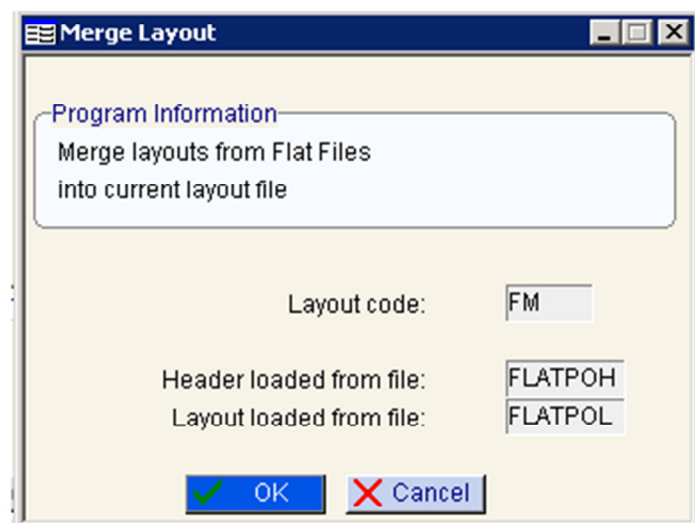
Navigate to PO layouts.

Report width: 300

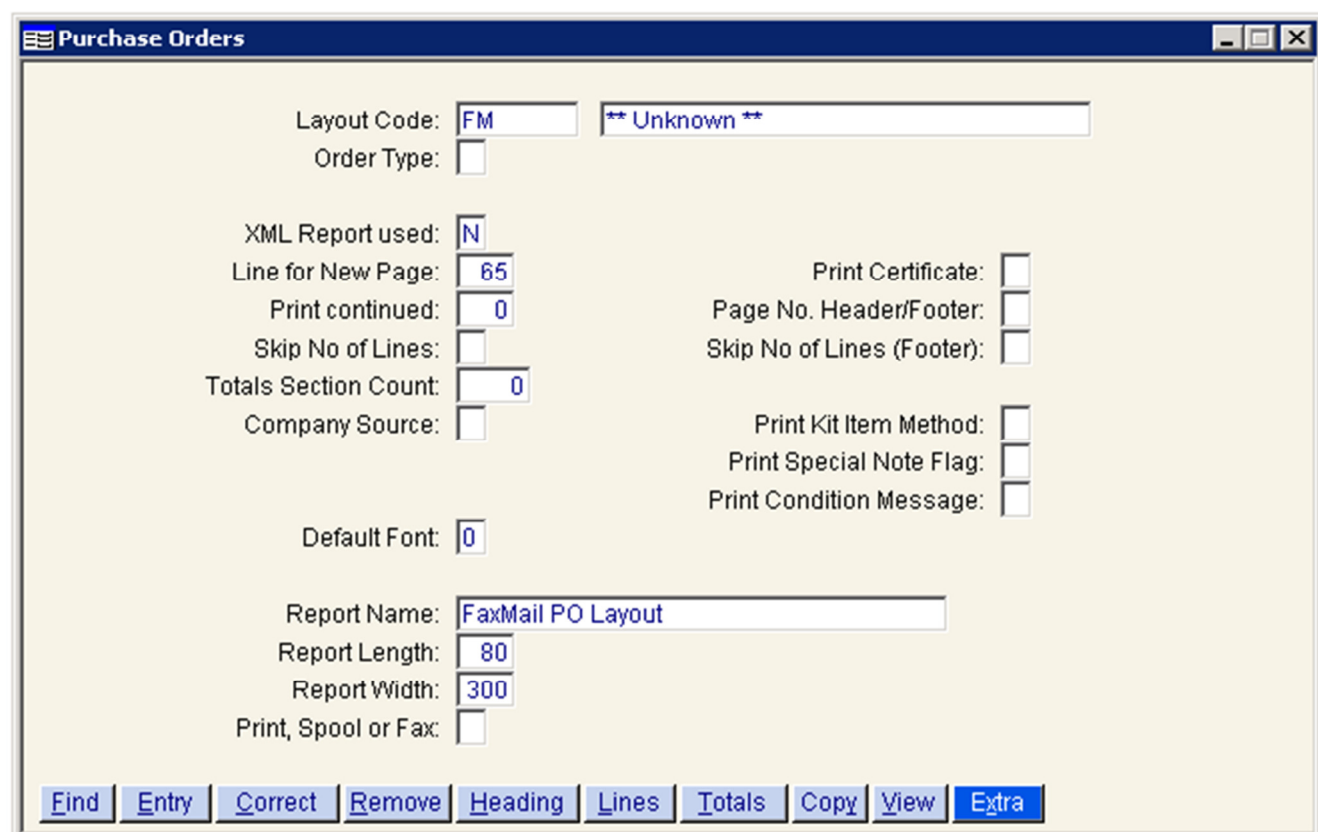
Print, Spool or Fax: ☐



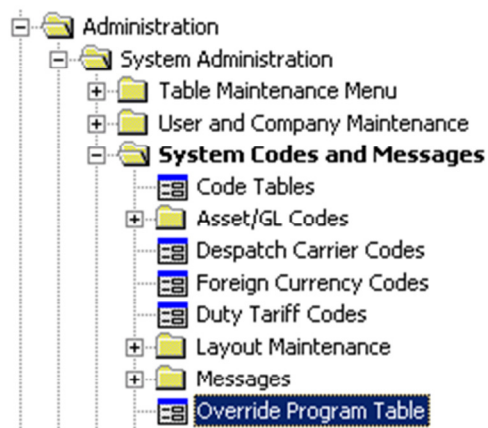
Choose Extra>Merge Layout.



Press OK to merge the 'FM' layout



The FM layout should now appear in this dataset.



Navigate to the program override

The screenshot shows the 'Customised Program Codes - PR' table in SAP. The table has two columns: 'Code' and 'Description'. The 'Code' column contains 'POBOPRINT', 'POCOSTREP', and 'POPRINT'. The 'Description' column is empty for 'POBOPRINT' and 'POCOSTREP', and contains 'TF' for 'POPRINT'. The 'POPRINT' row is highlighted with a blue selection bar.

Code	Description
POBOPRINT	
POCOSTREP	
POPRINT	TF
POSCUS2	so/m50lines

Maintain, find the POPRINT entry.

The screenshot shows the 'Customised Program Codes - PR' table in SAP. The table has two columns: 'Code' and 'Description'. The 'Code' column contains 'POBOPRINT', 'POCOSTREP', and 'POPRINT'. The 'Description' column is empty for 'POBOPRINT' and 'POCOSTREP', and contains 'FM' for 'POPRINT'. The 'POPRINT' row is highlighted with a blue selection bar.

Code	Description
POBOPRINT	
POCOSTREP	
POPRINT	FM
POSCUS2	so/m50lines

Modify it to FM