

FXMCLASS

Aptean Ltd
Copyright © 2011-2025.

Contents

1 FXMCLASS.....	1
-----------------	---

1 FXMCLASS

The creation of a 'Class' is the means of grouping a number of system users to a particular operational requirement. Only those processes, or options assigned to that 'Class' will appear in the Menu when the users log in to the system.

For example, the warehouse operators might be assigned to a class that restricts them to Stock and Warehouse Enquiries only, while the Stock Control clerks could be in a class that gave access to all Enquiries, Receipts and Issues functionality. The systems management personnel could be in a class which provided access to the whole system.

Seq	Option	Label
1.0	PFS_OPT00001	Options
2.0	FXMENU	Menu & User Maintenance
3.0	CAL_SETP001	System Setup & Maintenance
5.0	CAL_WHS0001	Warehousing Processes

Field Name	Description	Options	Values
<i>Class</i>	Name of the class to be created.	10 character field	Defined by client
<i>Description</i>	The full name/description of the class/grouping.	30 character field	Defined by client
<i>Security level</i>	The appropriate security level for the group.	0 -9	0 lowest, 9 highest
<i>Seq</i>	Enter the sequence in which the selected option should appear in the Main Menu.	n/a	n/a
<i>Option</i>	Enter the menu option to be assigned to this class. This option can be obtained from a LOV facility as it must have been previously entered onto the system through the 'Screens/Menu Options' facilities.	n/a	Defined by client
<i>Label</i>	Name of menu	n/a	Defined by client
Buttons			
Copy Class	Will copy the class allowing	n/a	n/a
Resequenece	Allows the display order to be changed within the main tree structure	n/a	n/a
Refresh Tree	Saves and updates any changes made	Any changes made must be refreshed	n/a

Note: A new option can be inserted between existing options by the use of decimal points. For example, should a new option be required in the above screen between existing options sequentially numbered 5.0 and 6.0 it can be sequenced as 5.5.

