

FXMOPT Menu Options

Aptean Ltd
Copyright © 2011-2026.

Contents

1 FXMOPT Menu Options.....1

1.1 Copy Menu.....2

1 FXMOPT Menu Options

This screen allows the creation and/or amendment of menus and the options they will contain.

The user can create a new menu in entry mode or can add an option to an existing menu by finding that menu, using query mode, and adding an option.

The FXMOPT screen used to create and maintain menus is shown below:

Field Name	Description	Options	Values
Menu Name	A code or name for identifying the menu	12 alpha/ numeric characters	User Defined
Description	The Name of the menu as it will appear in Menu Explorer in WMS. Warning: In order for the menu to appear, it MUST have a description.	30 alpha/ numeric characters	User Defined
Seq	Used to control the sequence in which the items on the menu will be listed	0.0 - 99.9	User Defined
Type	Indicate the type of the item being added to the menu	A drop-down list contains valid values	FX Menu is used to add a menu option. Oracle Form is used to add a program. Free Text may be used to insert blank lines that may be used to format the menu.
Name	The name of the program or menu being added.	A valid menu name or program identifier Not applicable if Type = Free Text.	User Defined
Label	The descriptive name that will appear on Menu Explorer	30 alpha/ numeric characters	User Defined
Details			
Security Level	The security level of the item added to the menu	0 - 9	User Defined
Mode	For programs: should the screen open in Entry, Find or Query mode	Select Entry, Find or Query from a drop-down list	User Defined
Passing	For programs: Indicate if a 'Passing' command is to be	n/a	New forms do not require this value, any forms associated with PO will



Field Name	Description	Options	Values
	associated with the screen		require PL and any Reports and Enquiries for SOP will require SL adding.
<i>Common/ Value</i>	For programs: is the passed information from common or a value	Common or Value.	User Defined
Password			
<i>Enabled</i>	Indicate if this option is to be controlled by a password	Yes or No	Unless entered the assumption will be that no password is required and that the user's security levels will be sufficient
<i>Password</i>	If Enabled = Yes then enter the password	The password will be displayed as asterisks during entry and will then be encrypted to disguise the number of characters it contains	Client defined
Command			
<i>Command</i>	An entry to run a program that is not part of WMS	May only be used if the Type = Command	May be the path name / location of an external program
Icon			
<i>Filename</i>	The filename of the icon associated with a program external to WMS	n/a	n/a
<i>Icon</i>	The icon associated with the filename	n/a	n/a

1.1 Copy Menu

The Copy Menu button may be used to create a copy of the currently displayed menu. The following sub-screen will be displayed:

Field Name	Description	Options	Values
<i>Menu Name</i>	The name of the menu being copied	n/a	Display
<i>New Menu Name</i>	The name to be given to the new menu	12 alpha/ numeric characters	Defined by client
<i>New Menu Label</i>	The descriptive name of the menu	30 alpha/ numeric characters	Defined by client



1.1.1 Resequence

This button can be used to re-arrange the options on a menu. When adding a new menu item it is possible to use one decimal place. This permits items to be given a number between two other options, which can then be re-sequenced to appear in the desired order on the menu. Re-sequencing will also re-number the menu options so that the insertion process should always be available.

1.1.2 Menu Building

Once the new menu has been created it will be necessary to ensure that it appears within Menu Explorer. This is done by adding the menu to another menu, thus creating a hierarchy. WMS will be supplied to the client with at least one menu level in place; thus, by using identifying the name of this menu it will be possible for the client to build a hierarchy that suits their needs. So, for example, the top-level menu of WMS will be likely contain only other menu items, as shown below:

The screenshot shows the 'Menu Options' window for Company: OBS, Department: 0040, dated 14-OCT-2009, version FXMOPT v1.30. The 'Menu Name' is 'CAL_WHS0001' and the description is 'Warehousing Processes'. There are 'Copy Menu' and 'Resequence' buttons. A table lists menu items with columns for Seq, Type, Name, and Label. A 'Details' pane on the right shows 'Security Level', 'Mode', 'Passing', and 'Common Value' for each item.

Seq	Type	Name	Label
1.0	FX Menu	OF_POP000001	Purchase Ordering
2.0	FX Menu	OF_WHS000050	Goods Receipt
3.0	FX Menu	OF_WHS000040	Stock Movements
4.0	FX Menu	OF_WHS000060	Sales Allocation & Picking
5.0	FX Menu	OF_WHS000020	Warehouse Enquiries
6.0	FX Menu	OF_WHS000030	Warehouse Reports
7.0	FX Menu	OF_ENQ000010	SOP Enquiries
8.0	FX Menu	OF_SOP000030	SOP Reports
9.0	FX Menu	OF_STK000020	Stock Enquiries
10.0	FX Menu	OF_STK000030	Stock Reports

Details pane (for item 1.0):

Security Level	Mode	Passing	Common Value
0			
1			
1			
1			
1			
0			
0			
0			
0			

OF_POP000001

