



**NUTRON SYSTEM MENUS AND HOW TO USE THEM**

TO ASSIST USERS TO CREATE AN ADDITIONAL TRADING WINDOW SIMILAR TO THE BELOW VIEW, PLEASE GO TO SECTION 5 ON [PAGE 7](#)

Instrument	QtyB	Bid / Offer	QtyO	Change	Last	Time	High	Low	Volume	Openint
JUL10 BEAN	0	0.00 / 0.00	0	0.00	1600.00	00:00	0.00	0.00	0	10
SEP10 BEAN	0	0.00 / 0.00	0	0.00	1620.00	00:00	0.00	0.00	0	1
JUL10 MEAL	0	0.00 / 0.00	0	0.00	1640.00	00:00	0.00	0.00	0	10
SEP10 MEAL	0	0.00 / 0.00	0	0.00	1660.00	00:00	0.00	0.00	0	1
JUL10 OILS	0	0.00 / 0.00	0	0.00	1680.00	00:00	0.00	0.00	0	10
SEP10 OILS	0	0.00 / 0.00	0	0.00	1690.00	00:00	0.00	0.00	0	1
MAY10 SOYA	0	0.00 / 0.00	0	0.00	2595.00	00:00	0.00	0.00	0	100
JUL10 SOYA	0	0.00 / 0.00	0	0.00	2640.00	00:00	0.00	0.00	0	100
SEP10 SOYA	0	0.00 / 0.00	0	0.00	2665.00	00:00	0.00	0.00	0	0
DEC10 SOYA	0	0.00 / 0.00	0	0.00	2659.00	00:00	0.00	0.00	0	0
MAR11 SOYA	0	0.00 / 0.00	0	0.00	2920.00	00:00	0.00	0.00	0	0
MAY10 SUNS	0	0.00 / 0.00	0	0.00	3540.00	00:00	0.00	0.00	0	0
JUL10 SUNS	0	0.00 / 0.00	0	0.00	3560.00	00:00	0.00	0.00	0	0
SEP10 SUNS	0	0.00 / 0.00	0	0.00	3544.00	00:00	0.00	0.00	0	0
DEC10 SUNS	0	0.00 / 0.00	0	0.00	3560.00	00:00	0.00	0.00	0	0

A **Workspace** window contains three default system menus.

In order from left to right within a **Workspace** window, these consist of the **Config** system menu, the **Print/Transfer** system menu and the **About** system menu.

Notes under headings **5.1.1**, **5.1.2** and **5.1.3** below discuss each system menu and the menu items and sub-menu items included within it.

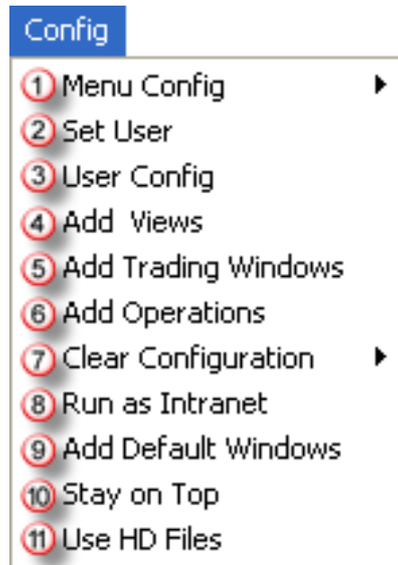
**The Config system menu**

The **Config** system menu contains menu items and sub-menu items that mainly configure and customize the **Workspace** window. Numbered notes keyed to the **Config** system menu screen shot below discuss each **Config** system menu item in turn.



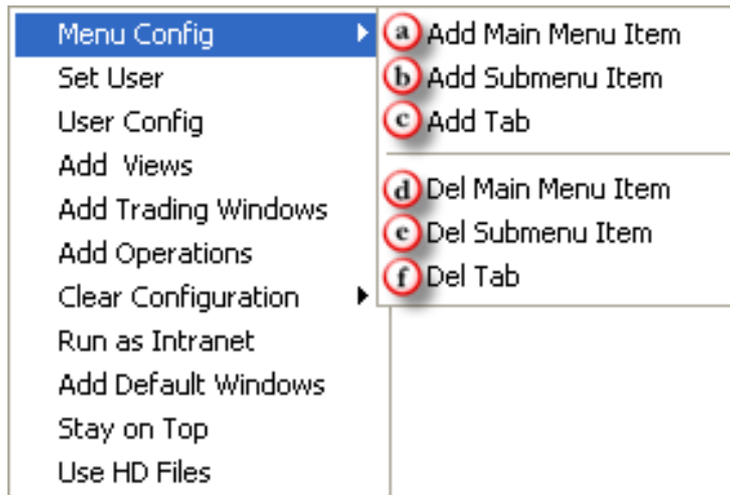
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1. The purpose of the **Menu Config** menu item and its associated sub-menu items is to let Nutron users complete the first stage of customizing their working environment by creating, editing and deleting menus, menu items and tabs. These menus, menu items and tabs provide links to primary trading windows, views windows and operations windows.

The **Menu Config** menu item displays the sub-menu items shown in the screen shot below.



Lettered notes keyed to the **Menu Config** menu item screen shot discuss each **Menu Config** menu item sub-menu item in turn below.

- a. This **Add Main Menu Item** sub-menu item lets Nutron users create custom menus that appear next to system menus and menus linked to the Yield-X market as follows:
  1. Click **Config > Menu Config > Add Main Menu Item** to display an **Add Main Menu Item** window like the one below.



2. Type a meaningful caption for the new main menu item into the **Menu Item Prompt** text box.
3. Use the **Menu Position** control to specify the position from the left of the **Workspace** window menu bar where you would like the new main menu item to appear.
4. Optionally, check the **Add Tab as well** check box to create a new tab with the caption you supplied in step 2. All links you set up on the new main menu item will also appear on the tab.
5. Click the **Add Main Menu Item** window  button to close this window and display the new menu in its designated position within the **Workspace** window menu bar.

Follow the instructions provided under lettered note **b.** to add submenu items to the new main menu item.

- b. This **Add Submenu Item** sub-menu item lets Nutron users add sub-menu items to their own custom menus as well as menus linked to the Yield-X market as follows:
  1. Click **Config > Menu Config > Add Submenu Item** to display an **Add Sub Menu Item** window like the one below.
  2. Type a meaningful caption for the new sub menu item into the **Menu Item Prompt** text box.
  3. Use the **Menu Position** control to select the menu within which you want the new sub menu item to appear by specifying the position of this menu from the left of the **Workspace** window menu bar.

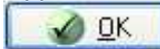
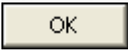
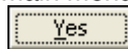


4. Use the **Submenu Position** control to specify the position within the selected menu where you want the new sub menu item to appear. If the selected menu contains no sub menu items, the **Submenu Position** control will hold a value of '0' and the sub menu item will automatically appear in the first position within the selected menu.
  5. Click the **Add Sub Menu Item** window  button to close this window and save the sub menu item in its designated position within the selected menu.
  6. Confirm that the new sub menu item has been created where you wanted it to be created. If the menu to which you added the sub-menu item was linked to a tab, a tab button will only appear on the tab once you have linked the new sub-menu item to a window as described in step 7.
  7. Follow the instructions provided under numbered notes 4. 5. or 6. to respectively link the new sub-menu item to a view window, a trading window or an operations window.
- c. This **Add Tab** sub-menu item lets Nutron users define up to 100 tabs that will appear in the tab area on the right of the **Workspace** window. These tabs will be completely independent of menus and can be customized to contain shortcuts to views, trading windows and operations.

Nutron users use the **Add Tab** sub-menu item to create their own custom tab as follows:

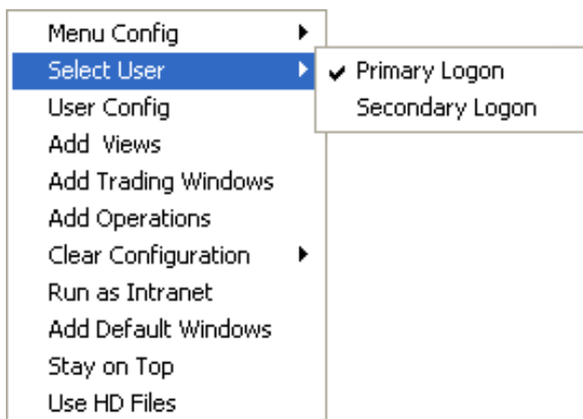
1. Click **Config > Menu Config > Add Tab** to display an **Add a New Tab** window like the one below.



2. Type a meaningful caption for the new tab into the **Caption** text box.
  3. Use the **Position** control to specify the position from the left of the **Workspace** window tabs where you would like the new tab to appear.
  4. Click the **Add a New Tab** window  button to close this window and display the new tab in its designated position amongst the **Workspace** window tabs.
  5. Follow the instructions provided under numbered notes 4., 5. or 6. to respectively link the new tab to a view window, a trading window or an operations window.
- d. This **Del Main Menu Item** sub-menu item lets Nutron users delete their own customized menus, as well as Yield-X market menus, as follows:
1. Click **Config > Menu Config > Del Main Menu Item** to display a window prompting you to click the main menu item you want to delete.
  2. Click the  button of the window that displayed the prompt.
  3. Click the main menu item you want to delete.
  4. Click the  button of the window that prompts you to confirm the delete if the main menu contained no sub-menu items. Click the  button of the window that prompts you to confirm the delete if the main menu contained sub-menu items.
  5. Delete the tab that was created with the main menu if applicable.

- e. This **Del Submenu Item** sub-menu item lets Nutron users delete their own customized sub-menu items, as well as Yield-X market sub-menu items, as follows:
  1. Click **Config > Menu Config > Del Submenu Item** to display a window prompting you to click the sub-menu item you want to delete.
  2. Click the  button of the window that displayed the prompt.
  3. Click the sub-menu item you want to delete.
  4. Click the  button of the window that prompts you to confirm the delete.
  
- f. This **Del Tab** sub-menu item lets Nutron users delete their own custom tabs, as well as Yield-X market tabs, as follows:
  1. Click the tab you want to delete.
  2. Click **Config > Menu Config > Del Tab** to display a window prompting you to confirm the delete.
  3. Click the  button of this window.

2. This **Set User** menu item displays the sub-menu items shown in the screen shot below:

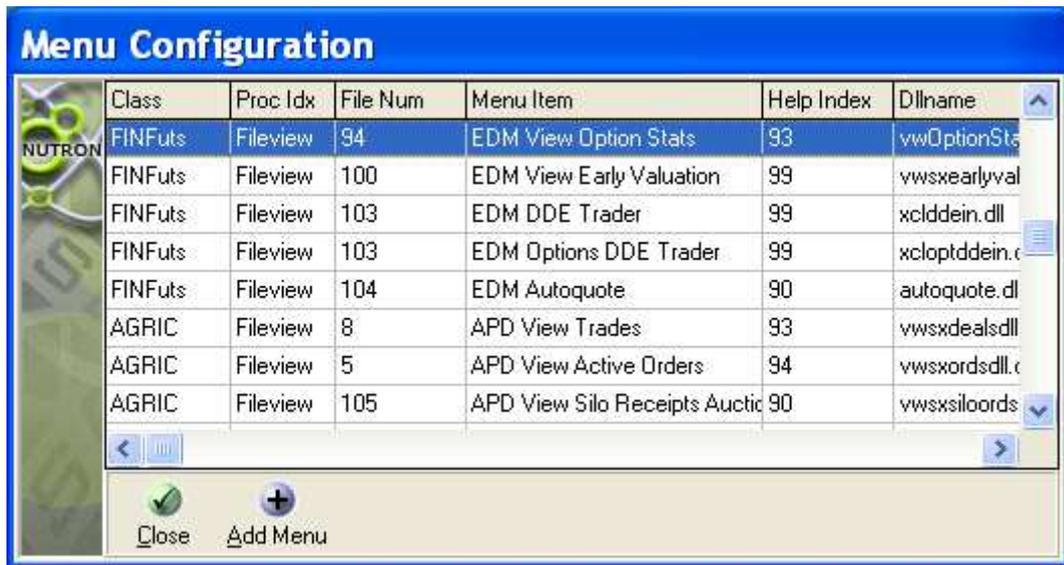


From the **Set User** menu item, Nutron users can change default user configuration settings for the default Nutron primary log on by clicking on the **Primary Logon** sub-menu item. Alternatively, Nutron users can change default user configuration settings for the alternative Nutron log on by clicking on the **Secondary Logon** sub-menu item.

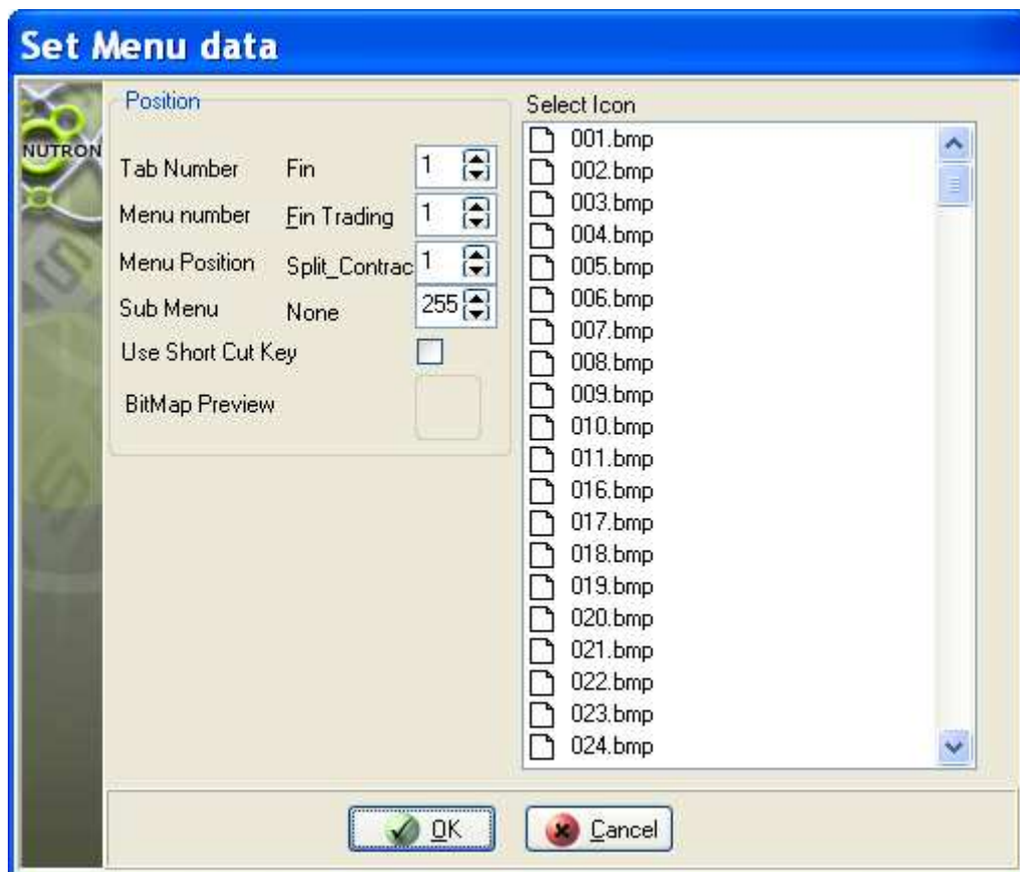
Detailed information about how Nutron users can work with the **Select User** menu item appears under heading **6**.

3. This **User Config** menu item lets Nutron users configure trading attributes, default attributes, sub accounts and reference numbers for a default Nutron front end user for the Yield-X market. Notes under heading **8**. describe the configuration functionality available from this menu item in detail.
  
4. This **Add Views** menu item lets Nutron users link a custom sub-menu item or tab to a previously inaccessible views window as follows:

- a. Click **Config > Add Views** to display a **Menu Configuration** window.
- b. Scroll through the contents of the **Menu Configuration** window data grid until its **Class** field value relates to the Yield-X market as shown in the screen shot below.



- c. Highlight the data grid row record of the view window you want to link to a custom sub-menu item or tab and then click the **Add Menu** button to display a **Set Menu data** window like the one below.



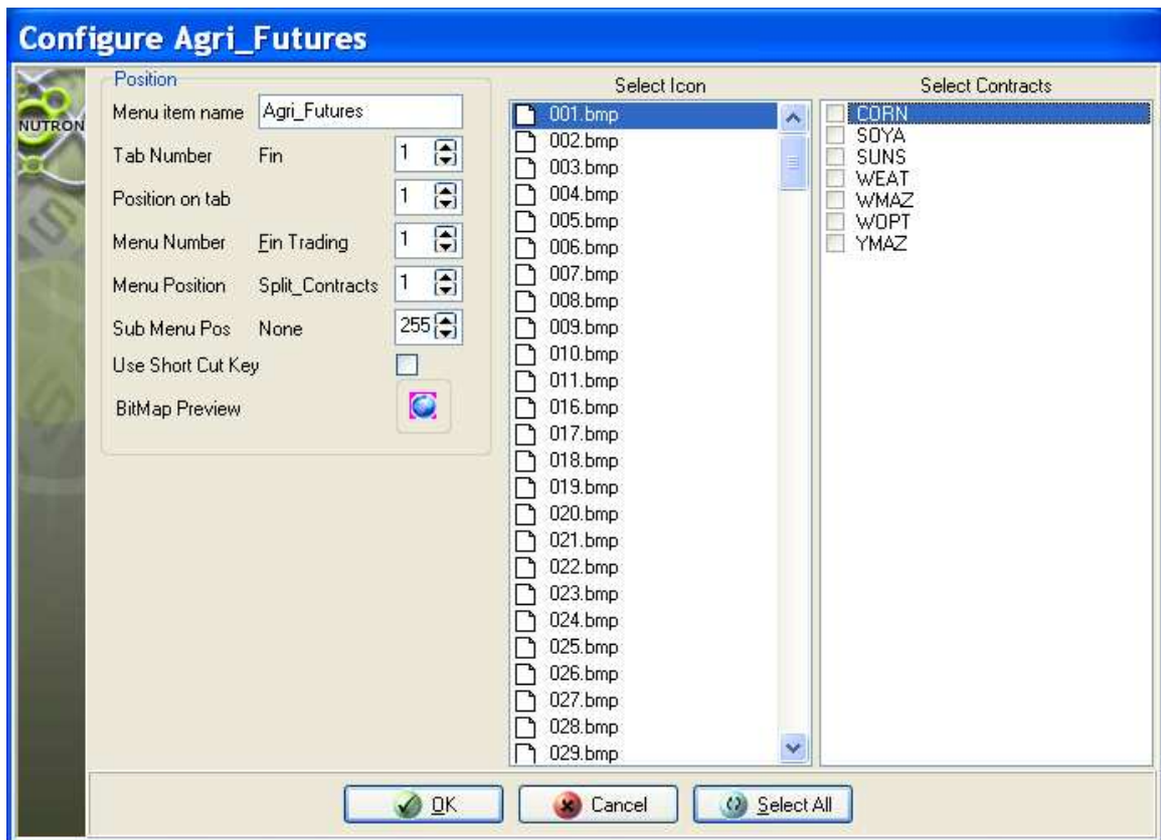
- d. Use **Set Menu data** window controls to determine the position of the tab button, the menu and the sub-menu item linked to the selected views window.
- e. Select an icon to appear on the tab button for the selected views window from within the **Select Icon** frame on the right of the **Set Menu data** window.
- f. Optionally, associate a user defined short cut key with the selected views window by checking the **Set Menu data** window **Use Short Cut Key** check box.
- g. Click the  button to save your user defined shortcut/s to the selected views window and close the **Set menu data** window.
- h. Repeat steps **c.** to **g.** to save your user defined shortcuts to other views windows or click the **Menu Configuration** window  button to close this window.

5. This **Add Trading Windows** menu item lets Nutron users link a custom sub-menu item or tab to a previously inaccessible primary trading window as follows:

- a. Click **Config > Add Trading Windows** to display a **Select Market and View** window like the one below.



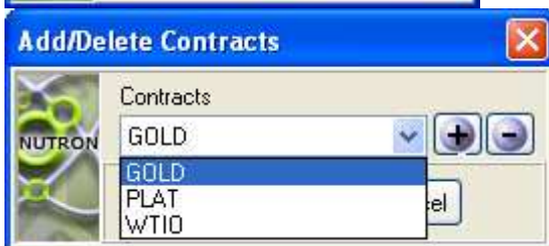
- b. Use the **Select Market and View** window **Market**, **For What** and **Menu item** dropdown controls to respectively choose the applicable market, the applicable window and whether the new window is to be a trading window or a global options window.
- c. Click the **Select Market and View** window  button to close this window and display a **Configure [Menu item name]** window like the one below.



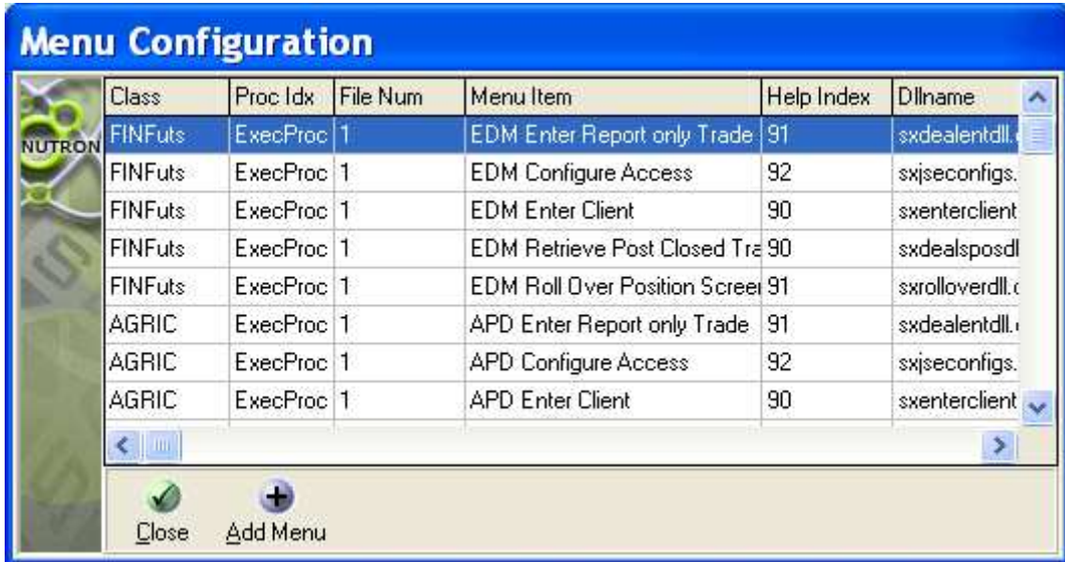
- d. Use **Configure [Menu item name]** window controls to determine the position of the tab button, the menu and the sub-menu item linked to your designated trading window.
- e. Select an icon to appear on the tab button for your designated trading window from within the **Configure [Menu item name]** window **Select Icon** frame.
- f. Select the contract/s on which you want to be able to trade from within the **Configure [Menu item name]** window **Select Contracts** frame.
- g. Click the  button to save your user defined shortcut/s to your designated trading window and close the **Configure [Menu item name]** window. Thereafter right click in the futures window and go to add/delete Class of product and then select the relevant products, select + and OK to add the instruments:



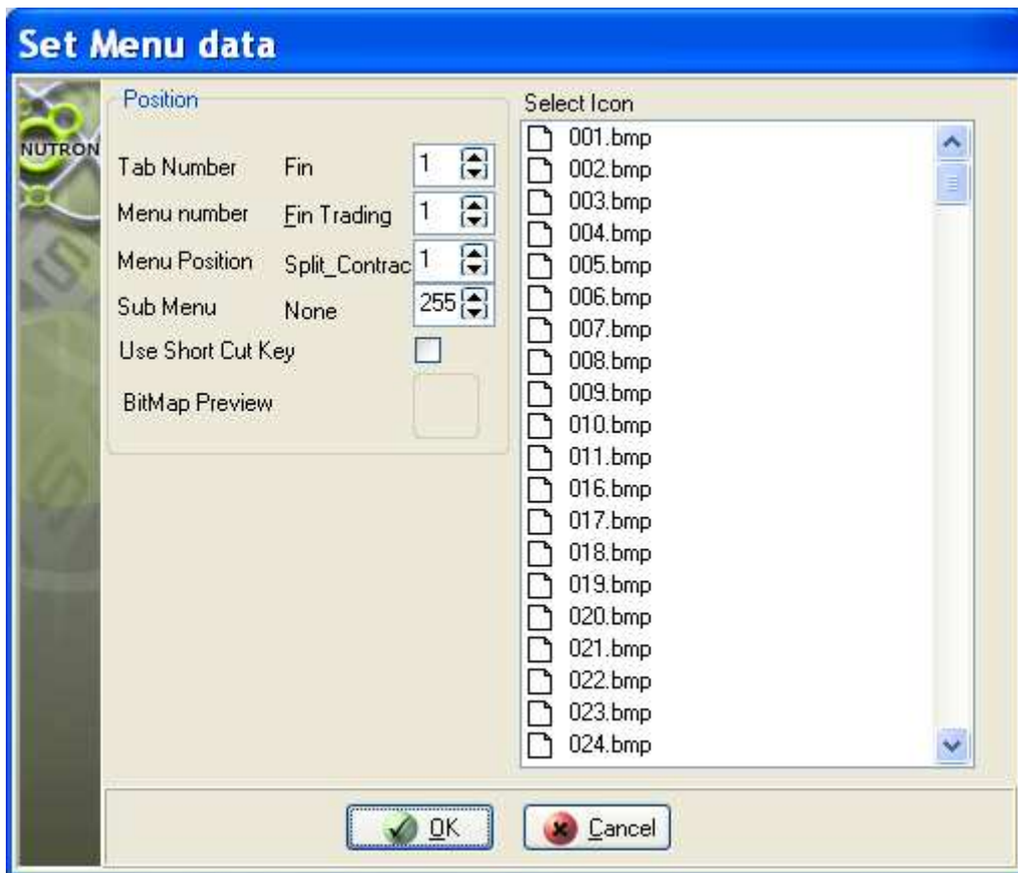
h.



6. This **Add Operations** menu item lets Nutron users link a custom sub-menu item or tab to a previously inaccessible operations window as follows:
  - a. Click **Config > Add Operations** to display a **Menu Configuration** window.
  - b. Scroll through the contents of the **Menu Configuration** window data grid until its **Class** field value relates to the Yield-X market as shown in the screen shot below.

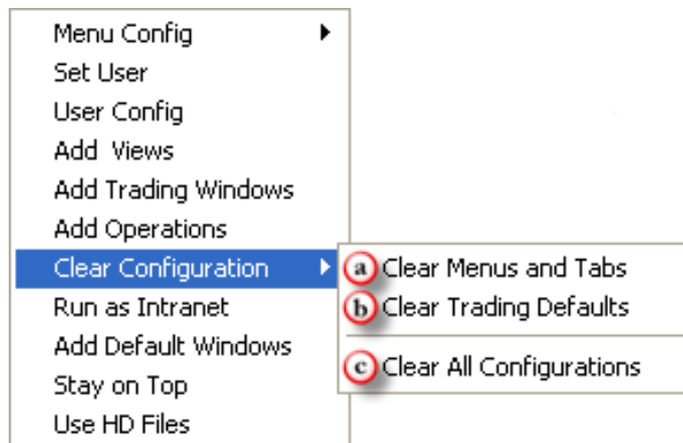


- c. Highlight the data grid row record of the operations window you want to link to a custom sub-menu item or tab and then click the **Add Menu** button to display a **Set Menu data** window like the one below.



- d. Use **Set Menu data** window controls to determine the position of the tab button, the menu and the sub-menu item linked to the selected operations window.
- e. Select an icon to appear on the tab button for the selected operations window from within the **Select Icon** frame on the right of the **Set Menu data** window.
- f. Optionally, associate a user defined short cut key with the selected operations window by checking the **Set Menu data** window **Use Short Cut Key** check box.
- g. Click the  button to save your user defined shortcut/s to the selected operations window and close the **Set menu data** window.
- h. Repeat steps **c.** to **g.** to save your user defined shortcuts to other operations windows or click the **Menu Configuration** window  button to close this window.

7. This **Clear Configuration** menu item displays the sub-menu items shown in the screen shot below.



Lettered notes keyed to the **Clear Configuration** menu item screen shot discuss each **Clear Configuration** menu item sub-menu item below.

- a. This **Clear Menus and Tabs** sub-menu item irreversibly removes all customized menus and customized tabs for Nutron users as well as menus and tabs linked to the Yield-X market.
  - b. This **Clear Trading Defaults** sub-menu item irreversibly removes all trading defaults from the user configuration of the currently logged in dealer to the market.
  - c. This **Clear All Configurations** sub-menu item irreversibly removes all of a Nutron user's customized menus and customized tabs as well as menus and tabs linked to the Yield-X market. The **Clear All Configurations** sub-menu item also clears every trace of user customization.
8. This **Run as Intranet** menu item lets Nutron users who are master dealers designate their workstations as Intranet servers that connect to the Exchange on their own behalf and on behalf of multiple users who connect to them instead of to the Exchange for the Yield-X market.

Qualifying Nutron users mostly designate their workstations as Intranet servers to save their member organizations the expense and overhead of setting up and maintaining multiple independent connections to the Exchange. Designating a workstation as an Intranet server also limits the number of simultaneous connections that the Exchange has to handle.

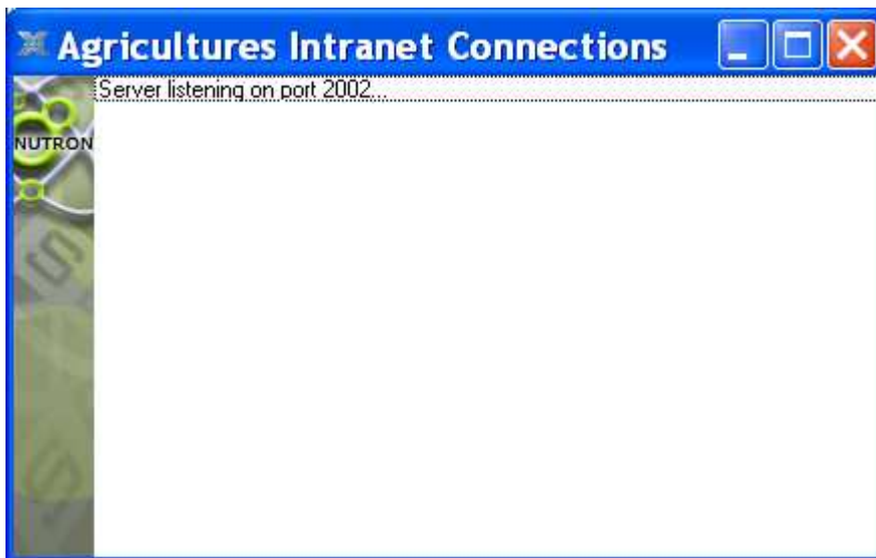
Note that qualifying Nutron users need to configure the default user settings on their workstations to allow them to see data for all dealers for the Yield-X market (see numbered note 2. devoted to the **Select User** menu item above for details) before they can designate such a workstation as an Intranet server.

Nutron users use the **Run as Intranet** menu item to designate their workstation as an Intranet server as follows:

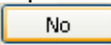
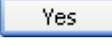
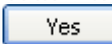
- a. Click the  button to log in to the Yield-X market.
- b. Click **Config > Run as Intranet** to display the **Intranet** window shown below.



- c. Click the **Intranet** window  button to close this window and display a **Yield-X Intranet Connections** window like the one in the screen shot below.



The **Yield-X Intranet Connections** window will continually update itself with messages relating to the new role of your workstation as an Intranet server.

If you click the **Yield-X Intranet Connections** window  button, a **Warning** window will appear asking you to confirm that you want to stop the Intranet server functionality delivered by your workstation. Click the **Warning** window  button to close this window and keep your workstation functioning as an Intranet server. Alternatively, click the **Warning** window  button to close both the **Warning** window and the **Intranet Connections** window. Clicking the  button also stops your workstation from functioning as an Intranet server.

9. This **Add Default Windows** menu item configures the **Workspace** window for the Yield-X market by adding default Yield-X market elements to the window as described under heading **7.1**.
10. This **Stay on Top** menu item lets Nutron users keep the **Workspace** window on top of other windows, even when these windows are active, by clicking **Config > Stay on Top** when no check mark is displayed on the left of the **Stay on Top** menu item.

Nutron users can click **Config > Stay on Top** when a check mark is displayed on the left of the **Stay on Top** menu item to make the **Workspace** window stay behind active windows.

11. This **Use HD Files** menu item lets Nutron users save bandwidth and enhances the performance of the Nutron front end as described below.

If a Nutron user clicks this menu item before logging in to the Yield-X market, it lets that Nutron user access static data files from previous trading sessions on their local hard drive instead of downloading this data across their connection to the Exchange. If a Nutron user checks this menu item when logged in to the Yield-X market, it saves data held in memory to that user's local hard drive when they log off.