

*setMenu member memberID, menuText*

*set the text of the menu definition*

*clearMenu member memberID*

*clear the entire menu definition*

*refreshMenu member memberID*

*refresh the menu definition based on the current setting for the menuField property*

*appendItem member memberID, menuspec (str), menutext (str)*

*append a menu item to the menu definition*

*insertItem member memberID, menuspec (str), menutext (str)*

*insert a menu item in the menu definition*

*deleteItem member memberID, menuspec (str)*

*delete a menu item from the menu*

*disableItem member memberID, menuspec (str)*

*disable a menu item in the menu definition*

*enableItem member memberID, menuspec (str)*

*enable a menu item in the menu definition*

*getItem member memberID, menuspec (str)*

*get the menu item stored in a specific place in the menu definition*

*setItem member memberID, menuspec (str), menuText (str)*

*set the menu item stored in a specific place in the menu definition*

*clearMarks member memberID*

*clear all marks stored for the selected menu items*

*setItemMark member memberID, menuspec (str), markType*

*set the item mark stored for the specified menu item*

*setAutoMark member memberID, boolean*

*set whether or not marks are to be used in the menu*

*setAutoText member memberID, boolean*

*set whether or not the last selection item should be automatically displayed*

*setIndicatorPresent member memberID, boolean*

*set the type of menu indicator to be used in the menu*

*setFont member memberID, fontname*

*set the name of the font to use in the menu*

*setFontSize member memberID, size*

*set the size of the text in the menu*

*setLook member memberID, look*

*set the appearance of the clickable PopMenu area*

*setItemStyle member memberID, menuspec (str), styleInteger (Macintosh only)*

*set the style appearance of a specific menu item of the menu*

*setForeColor member memberID, indexValue or rgbValue*

*set the foreColor of the menu*

*setBackColor member memberID, indexValue or rgbValue*

*set the backColor of the menu*

*selectedSpec(member memberID)*

*get the menu item specification for the most recently selected menu item*

*selectedText(member memberID)*

*get the menu item text for the most recently selected menu item*

*wasLastMenuValid(member memberID)*

*identifies if the last menu definition assigned was valid*