Mem Index

The Index contains a list of all Help topics available for Mem. You can use the scroll bars to see the entries that are not currently visible in the Help window.

For information on how to use Help, press F1 or choose Using Help from the Help menu.

While viewing the Mem system menu, you may get context sensitive help by holding down the mouse button and pressing F1 while the item you want help on is selected. You may get context sensitive help from inside most of Mem's dialog boxes by selecting the "Help" button in the dialog box.

Click on one of the following items to see more information about it.

Preferences About

Preferences

This will display a dialog box from which you may select to display the amount of memory free, the largest block of memory free, and/or the amount of disk space free on drives that you select.

Select "Bring To Front" if you want Mem to stay in front of other applications. If "Bring To Front" is not selected, Mem will not stay in front of other applications.

Selecting "Commas" will insert commas as appropriate.

Selecting "In Bytes" will display all numbers in Bytes; selecting "In KB" will display all numbers in KB; selecting "In MB" will display all numbers in MB.

Selecting "Alarm when free memory is below" will cause Mem to sound an alarm if the amount of free memory goes below the number of bytes you specify in the edit box.

You may select drives to have an alarm go off if the amount of free space on the specified drive goes below the number of bytes you specify in the edit box. You may enter different amounts for different drives by clicking on a drive letter (using the scroll bar if necessary) and then entering the number of bytes in the edit box. Click on the "Alarm when disk space on drive" check box to enable the alarm for that drive.

You may enter the time between updates, in milliseconds, in the "Time Between Updates" edit box.

Mem will "remember" which options are selected so that the next time you run Mem, it will have the same options selected.

About

About displays information about Mem.