

Data Structures

Here are the data structures with brief descriptions:

MC_CHDATASET	Structure for manipulating with a data set
MC_GGEOMETRY	Structure describing inner geometry of the grid
MC_GHITTESTINFO	Structure for message MC_GM_HITTEST
MC_GRECT	A miscellaneous structure determining a rectangular area in the grid
MC_GSELECTION	Structure describing a selection
MC_HMCALLSCRIPTFUNCA	Structure for message MC_HM_CALLSCRIPTFUNCA request (ANSI variant)
MC_HMCALLSCRIPTFUNCEX	Structure for message MC_HM_CALLSCRIPTFUNCEX
MC_HMCALLSCRIPTFUNCW	Structure for message MC_HM_CALLSCRIPTFUNCW request (Unicode variant)
MC_MTHITTESTINFO	Structure for message MC_MTM_HITTEST
MC_MTITEMA	Structure for manipulating with the tab item (ANSI variant)
MC_MTITEMW	Structure for manipulating with the tab item (Unicode variant)
MC_MTITEMWIDTH	Structure for messages MC_MTM_SETITEMWIDTH and MC_MTM_GETITEMWIDTH
MC_NMBCDDROPDOWN	Structure for notification MC_BCN_DROPDOWN
MC_NMCHDISPINFO	Structure for notification MC_CHN_GETDISPINFO
MC_NMCUSTOMDRAW	Equivalent of NMCUSTOMDRAWINFO from <commctrl.h>
MC_NMGCACHEHINT	Structure used by notification MC_GN_ODCACHEHINT
MC_NMGCOLROWSIZECHANGE	Structure used by notifications related to resizing of column and headers
MC_NMGCUSTOMDRAW	Structure used by the standard notification NM_CUSTOMDRAW
MC_NMGDISPINFOA	Structure used by notifications MC_GN_GETDISPINFO and MC_GN_SETDISPINFO (ANSI variant)
MC_NMGDISPINFOW	Structure used by notifications MC_GN_GETDISPINFO and MC_GN_SETDISPINFO (Unicode variant)
MC_NMGFOCUSEDCELLCHANGE	Structure used by notifications related to focused cell
MC_NMGSELECTIONCHANGE	Structure used by notifications related to selection change
MC_NMHTMLHISTORY	Structure used for notification about history navigation
MC_NMHTMLPROGRESS	Structure used for notification about download progress
MC_NMHTMLTEXTA	Structure used for notifications with textual parameter (ANSI variant)
MC_NMHTMLTEXTW	Structure used for notifications with textual parameter (Unicode variant)
MC_NMHTMLURLA	Structure used for notifications with URL parameter (ANSI variant)
MC_NMHTMLURLW	Structure used for notifications with URL parameter (Unicode variant)
MC_NMHTTPERRORA	Structure used for notification about HTTP error (ANSI variant)

C	MC_NMHTTPERRORW	Structure used for notification about HTTP error (Unicode variant)
C	MC_NMMTCLOSEITEM	Structure for notification MC_MTN_CLOSEITEM
C	MC_NMMTDELETEITEM	Structure for notification MC_MTN_DELETEITEM
C	MC_NMMTDISPIFOA	Structure used by notification MC_MTN_GETDISPINFO (ANSI variant)
C	MC_NMMTDISPINFOW	Structure used by notification MC_MTN_GETDISPINFO (Unicode variant)
C	MC_NMMTSELCHANGE	Structure for notification MC_MTN_SELCHANGE
C	MC_NMTLCUSTOMDRAW	Structure used by the standard notification NM_CUSTOMDRAW
C	MC_NMTLDISPIFOA	Structure used by notifications MC_TLN_GETDISPINFO and MC_TLN_SETDISPINFO (ANSI variant)
C	MC_NMTLDISPINFOW	Structure used by notifications MC_TLN_GETDISPINFO and MC_TLN_SETDISPINFO (Unicode variant)
C	MC_NMTLSUBDISPIFOA	Structure used by notifications MC_TLN_GETSUBDISPINFO and MC_TLN_SETSUBDISPINFO (ANSI variant)
C	MC_NMTLSUBDISPINFOW	Structure used by notifications MC_TLN_GETSUBDISPINFO and MC_TLN_SETSUBDISPINFO (Unicode variant)
C	MC_NMTREELIST	Structure used by many control notifications
C	MC_TABLECELLA	Structure describing a table cell (ANSI variant)
C	MC_TABLECELLW	Structure describing a table cell (Unicode variant)
C	MC_TLCOLUMNA	Structure describing column of the tree-list view (ANSI variant)
C	MC_TLCOLUMNW	Structure describing column of the tree-list view (Unicode variant)
C	MC_TLHITTESTINFO	Structure for message MC_MTM_HITTEST
C	MC_TLINSERTSTRUCTA	Structure used for inserting an item (ANSI variant)
C	MC_TLINSERTSTRUCTW	Structure used for inserting an item (Unicode variant)
C	MC_TLITEMA	Structure describing item of the tree-list view (ANSI variant)
C	MC_TLITEMW	Structure describing item of the tree-list view (Unicode variant)
C	MC_TLSUBITEMA	Structure describing subitem of the tree-list view (ANSI variant)
C	MC_TLSUBITEMW	Structure describing subitem of the tree-list view (Unicode variant)
C	MC_VERSION	Structure describing MCTRL.DLL version