

Re: A window with file and help meny items

Source: <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.mfc/2004-12/0879.html>

From: Frank Hickman (*fhickman_NOSP_at_M_noblesoft.com*)

Date: 12/12/04

Date: Sun, 12 Dec 2004 08:26:36 -0500

You need to create a menu resource with the ID IDR_NYMENU then Windows will attach it when the window is created.

```
--
=====
Frank Hickman
NobleSoft, Inc.
=====
Replace the _nosp@m_ with @ to reply.
"Tony Johansson" <johansson.andersson@telia.com> wrote in message
news:vAWud.10879$d5.96061@newsb.telia.net...
> Hello Experts!
>
> I have a document about window system and here they show a window with two
> menu items at the top of the screen to choose from. The Items are File and
> Help.
>
> Now to my question I can't understand where in the code, statements are
> used to be able to show the two menu items File and Help?
>
> Here is the program:
> The program is not complete because the callback procedure WndProc are not
> include in the code but that doesn't affect the question.
>
> #include <windows.h>
> #include "resource.h"
>
> int WINAPI WinMain(HINSTANCE hInstance, hPrevInstance, LPSTR lpCmdLine,
> int nCmdShow)
> {
>     WNDCLASSEX    wc;
>     HWND          hwnd;
>     MSG           Msg;
>     wc.cbSize     = sizeof(WNDCLASSEX);
>     wc.style      = 0;
>     wc.lpfnWndProc = WndProc;
>     wc.cbClsExtra = 0;
>     wc.cbWndExtra = 0;
>     wc.hInstance  = hInstance;
>     wc.hIcon      = LoadIcon(NULL, IDI_APPLICATION);
>     wc.hCursor    = LoadCursor(NULL, IDC_ARROW);
>     wc.hbrBackground = (HBRUSH)(COLOR_WINDOW+1);
>     wc.lpszMenuName = MAKEINTRESOURCE(IDR_NYMENU);
>     wc.lpszClassName = g_szClassName;
>     wc.hIconSm    = LoadIcon(NULL, IDI_APPLICATION);
>
>
```

microsoft.public.vc.mfc: Re: A window with file and help meny items

```
> if (!RegisterClassEx(&wc))
> {
>     MessageBox(NULL, "Window Registration failed!", "Error!",
>                 MB_ICONEXCLAMATION | MB_OK);
>     return 0;
> }
>
> hwnd = CreateWindowEx( WS_EX_CLIENTEDGE,
>                        g_szClassName,
>                        "The title of my
> window",
>                        WS_OVERLAPPEDWINDOW,
>                        CW_USEDEFAULT,
>                        CW_USEDEFAULT,
>                        240,
>                        120,
>                        NULL,
>                        NULL,
>                        hInstance,
>                        NULL);
>
> if (hwnd == NULL)
> {
>     MessageBox(NULL, "Window Creation Failed!", "Error!",
>                 MB_ICONEXCLAMATION | MBOK);
>     return 0;
> }
>
> ShowWindow(hwnd);
> UpdateWindow(hwnd);
>
> while(GetMessage(&Msg, NULL, 0 , 0) > 0)
> {
>     TranslateMessage(&Msg);
>     DispatchMessage(&Msg);
> }
> return Msg.wParam;
> } // End WinMain
>
> Many thanks in advance.
>
> //Tony
>
```