
Subject: Re: Execute(), LPARAM and WPARAM
Posted by [mirek](#) on Fri, 14 Nov 2008 10:36:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

amando1957 wrote on Thu, 13 November 2008 12:50Hi to all,

I tried an event handler like this:

```
class midi_in : public Withmidi_inLayout<TopWindow>
{};

GUI_APP_MAIN
{
    midi_in inApp;
    // "IpGot" is just a dummy:
    LPARAM IpGot;

    for(;;)
        switch(inApp.Execute())
        {
            // for this I need the LPARAM and WPARAM:
            case MM_MIM_DATA:
                inApp.getMidInData(IpGot);
                break;
            case WM_KEYDOWN:
                PromptOK(t_("Want to quit proggy?"));
                return;
        }

    inApp.Run();
}
```

How can I read the LPARAM and WPARAM values now?
Are there any get-functions?

Martin

Not sure what "inApp.Execute" does and how it returns windows message.

However, to achieve what you need, override

```
virtual LRESULT Ctrl::WindowProc(UINT message, WPARAM wParam, LPARAM lParam);
```

Mirek
