

---

Subject: Re: Japanese IME test code

Posted by [mobilehunter](#) on Mon, 07 Apr 2008 01:10:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi Mirek,  
Thanks for the reply.

I change the code for displaying the IME window to controls such as RichEdit and EditField, since as my understanding those controls know their font and caret position better. And add a virtual function DisplayIMEWindow() to those controls.

So the implementation inside Win32Proc.cpp:

```
case WM_IME_STARTCOMPOSITION:  
{  
    Ctrl*f=GetFocusChild();  
    if(f)  
        f->DisplayIMEWindow();  
}  
break;
```

And below are the implementation inside EditField control

```
void EditField::DisplayIMEWindow()  
{  
    HWND hwnd =this->GetParent()->GetHWND();  
    POINT pt;  
    FontInfo fi = font.Info();  
  
    GetCaretPos(&pt);  
    HIMC hIMC = ImmGetContext(hwnd);  
    COMPOSITIONFORM cf;  
  
    LOGFONT lf;  
    HFONT hfont = fi.GetHFONT();  
    GetObject(hfont, sizeof(LOGFONT), &lf);  
    ImmSetCompositionFont(hIMC, &lf);  
  
    cf.dwStyle = CFS_POINT;  
    cf.ptCurrentPos.x = pt.x;  
    cf.ptCurrentPos.y = pt.y;  
    ImmSetCompositionWindow(hIMC, &cf);  
    ImmReleaseContext(hwnd, hIMC);  
}
```

And below inside RichEdit control (kbd.cpp):

```
void RichEdit::DisplayIMEWindow()
{
    HWND hwnd = this->GetParent()->GetHWND();
    POINT pt;
    FontInfo fi = formatinfo.Info();

    GetCaretPos(&pt);
    HIMC hIMC = ImmGetContext(hwnd);
    COMPOSITIONFORM cf;
    LOGFONT lf;

    HFONT hfont = fi.GetHFONT();
    ::GetObject(hfont, sizeof(LOGFONT), &lf);
    ImmSetCompositionFont(hIMC, &lf);

    cf.dwStyle = CFS_POINT;
    cf.ptCurrentPos.x = pt.x;
    cf.ptCurrentPos.y = pt.y;
    ImmSetCompositionWindow(hIMC, &cf);
    ImmReleaseContext(hwnd, hIMC);
}
```

I still have problem with the font size for IME window.

And have problem debugging the codes. The IDE will hang if i press F10 key after a break point.

---