
Subject: Re: support for maximising on second monitor[FEATURE_REQUEST]
Posted by [nixnixnix](#) on Mon, 11 Jun 2012 16:00:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yes. I just tried

```
case WM_GETMINMAXINFO:  
{  
    MINMAXINFO *mmi = (MINMAXINFO *)lParam;  
    Rect frmrc = Size(200, 200);  
    ::AdjustWindowRect(frmrc, WS_OVERLAPPEDWINDOW, FALSE);  
    // Size msz = Ctrl::GetWorkArea().Deflated(-frmrc.left, -frmrc.top,  
    //     frmrc.right - 200, frmrc.bottom - 200).GetSize();  
    // Rect minr(Point(50, 50), min(msz, GetMinSize()));  
    // Rect maxr(Point(50, 50), min(msz, GetMaxSize()));  
    Rect minr(Point(50, 50), GetMinSize());  
    Rect maxr(Point(50, 50), GetMaxSize());  
    dword style = ::GetWindowLong(hwnd, GWL_STYLE);  
    dword exstyle = ::GetWindowLong(hwnd, GWL_EXSTYLE);  
    AdjustWindowRectEx(minr, style, FALSE, exstyle);  
    AdjustWindowRectEx(maxr, style, FALSE, exstyle);  
    mmi->ptMinTrackSize = Point(minr.Size());  
    mmi->ptMaxTrackSize = Point(maxr.Size());  
    LLOG("WM_GETMINMAXINFO: MinTrackSize = " << Point(mmi->ptMinTrackSize) << ",  
    MaxTrackSize = " << Point(mmi->ptMaxTrackSize));  
    LLOG("ptMaxSize = " << Point(mmi->ptMaxSize) << ", ptMaxPosition = " <<  
    Point(mmi->ptMaxPosition));  
}  
return 0L;
```

and it seems to be the best all round. Can we make this the default behaviour please?

Nick
