
Subject: Re: [WIN] Chameleon - blocking style changes
Posted by [bushman](#) on Mon, 06 Jan 2014 18:09:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

I tried overriding WndProc to react to WM_THEMECHANGED and WM_SYSCOLORCHANGE

```
LRESULT MyApp::WindowProc(UINT message, WPARAM wParam, LPARAM lParam)
{
    switch(message) {
        case WM_SYSCOLORCHANGE:
        case WM_THEMECHANGED:
            PostCallback(THISBACK(HandleChanges));
            return FALSE;
    }
    return TopWindow::WindowProc(message, wParam, lParam);
}
...

void MyApp::HandleChanges()
{
    RefreshMyAppStyle(); // call custom chameleon style implementation
    RefreshLayoutDeep(); // update GUI look
}
```

I got mixed results. It works fine when waking up from standby mode, fails miserably when switching to a high contrast theme in Windows 8.1, although style gets perfectly restored when switching back from high contrast theme to previous one.

That's all I got.
tks.
