Subject: LaunchWebBrowser() problem and perhaps not the best solution Posted by koldo on Wed, 14 Mar 2012 10:40:41 GMT

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## Hello all

In my XP LaunchWebBrowser() does not work because of ShellExecute.

A possible solution proposed here (

http://stackoverflow.com/questions/1193873/which-reasons-cou ld-make-shellexecute-fail) is to create a separate thread for executing ShellExecute.

```
The reason could be this one(Calling Shell Functions and Interfaces from a Multithreaded Apartment: http://support.microsoft.com/?scid=kb%3Ben-us%3B287087&x =16&y=15).
```

The solution works for me. First call to ShellExecuteOpen() fails but second one in a separate thread, works.

However I am not sure if it is a right implementation. Please check it before approve.

```
#if defined(PLATFORM_WIN32) && !defined(PLATFORM_WINCE)
bool ShellExecuteOpen(const char *str)
{
return 32 < int(ShellExecuteW(NULL, L"open", ToSystemCharsetW(str), NULL, L".",
SW SHOWDEFAULT)):
}
void LaunchWebBrowser(const String& url)
{
if (!ShellExecuteOpen(url)) {
 HANDLE handle = CreateThread(NULL, 0,
(LPTHREAD START ROUTINE)&ShellExecuteOpen, (LPVOID)~url, 0, NULL);
 if (handle == NULL)
 return:
 WaitForSingleObject(handle, 500);
 CloseHandle(handle);
}
}
#endif
```