

---

Subject: OfficeAutomation - Update Requests  
Posted by [ratah](#) on Fri, 09 Dec 2011 09:32:23 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello Koldo,

I have 2 modifications I want you insert in the OfficeAutomation version.

The first one is about the bad process killing: EXCEL remains in memory even if my executable is closed.

So I use a little process killer function. Do not forget to include tlhelp32.h

```
#include <Core/Core.h>
#include <tlhelp32.h>
```

```
using namespace Upp;
```

```
#include <Functions4U/Functions4U.h>
#include <OfficeAutomation/OfficeAutomation.h>
```

```
BOOL KillProcessByName(char *szProcessToKill)
{
    HANDLE hProcessSnap;
    HANDLE hProcess;
    PROCESSENTRY32 pe32;
    DWORD dwPriorityClass;
```

```
    hProcessSnap = CreateToolhelp32Snapshot(TH32CS_SNAPPROCESS, 0); // Takes a snapshot
of all the processes
```

```
    if(hProcessSnap == INVALID_HANDLE_VALUE){
        return( FALSE );
    }
```

```
    pe32.dwSize = sizeof(PROCESSENTRY32);
```

```
    if(!Process32First(hProcessSnap, &pe32)){
        CloseHandle(hProcessSnap);
        return( FALSE );
    }
```

```
    do{
        if(!strcmp(pe32.szExeFile,szProcessToKill)){ // checks if process at current position has the
name of to be killed app
            hProcess = OpenProcess(PROCESS_TERMINATE,0, pe32.th32ProcessID); // gets handle to
process
            TerminateProcess(hProcess,0); // Terminate process by handle
            CloseHandle(hProcess); // close the handle
```

```
}  
}while(Process32Next(hProcessSnap,&pe32)); // gets next member of snapshot  
  
CloseHandle(hProcessSnap); // closes the snapshot handle  
return( TRUE );  
}  
  
CONSOLE_APP_MAIN  
{  
  
try  
{  
// TEST XLS  
  
OfficeSheet sheet;  
  
bool openAvailable = sheet.IsAvailable("Open");  
bool microsoftAvailable = sheet.IsAvailable("Microsoft");  
  
if(!openAvailable && !microsoftAvailable)  
{  
throw Exc("MS Office n'est pas pret, le programme ne peut pas lire le fichier Excel!!");  
}  
  
if (openAvailable)  
{  
sheet.Init("Open");  
}  
else if (microsoftAvailable)  
{  
sheet.Init("Microsoft");  
}  
  
String ficXLS = ConfigFile("test.xls");  
  
if (!sheet.OpenSheet(ficXLS, false))  
{  
sheet.AddSheet(true);  
  
if(sheet.InsertTab("My new tab"))  
sheet.SetValue(3, 21, "Hello");  
  
sheet.SaveAs(ficXLS, "xls");  
/*sheet.Quit();*/  
//sheet.End(); -> HOW DO I USE THIS ???  
sheet.Quit();  
}
```

```
// PromptOK(AsString(LocalProcess("EXCEL").IsRunning())); -> DOES NOT WORK AS I  
WANT SO I USE ANOTHER FUNCTION
```

```
    KillProcessByName("EXCEL.EXE");  
}  
else  
{  
    Cout() << "test.xls already exists!!";  
}  
  
}  
catch(Exc &e)  
{  
    Cout() << e;  
}  
  
}
```

The second one concern OfficeSheet test of availability ( bool microsoftAvailable = sheet.IsAvailable("Microsoft")  
It shows the messages below if MS Office is not installed in the computer test. Could you remove these messages please.

I compiled with the nightbuilt Version 4140 of TheIDE, do not consider these requests if corrections are yet done.

Best regards,

Lova Tahina

### File Attachments

1) [message12.JPG](#), downloaded 910 times

---