Subject: Memory leaks ? Posted by Xemuth on Mon, 20 May 2019 11:49:38 GMT View Forum Message <> Reply to Message

```
Hello Community,
```

```
Today I write a simple piece of code :
int main(int argc, const char *argv[])
{
if(argc >0 && Upp::String(argv[0]).Find("@") != -1){
 Upp::String arg = Upp::String(argv[0]) ;
arg.Replace("@"," ");
 Upp::String exeToLaunch = arg.Left(arg.Find(";"));
 Upp::String WhereToGet =arg.Right(arg.GetCount()-(arg.Find(";")+1)); //Here I got my both path
 if(Upp::FileCopy(WhereToGet.ToStd().c_str(),exeToLaunch.ToStd().c_str())){
    STARTUPINFO si:
    PROCESS INFORMATION pi;
    ZeroMemory( &si, sizeof(si) );
    si.cb = sizeof(si);
    ZeroMemory( &pi, sizeof(pi) );
    // Start the child process. */
    std::cout << "process creation ! \n";
  if( CreateProcess(exeToLaunch.ToStd().c_str(), // No module name (use command line)
                   // Command line
         NULL.
                      // Process handle not inheritable
         NULL.
                      // Thread handle not inheritable
         NULL,
         FALSE.
                      // Set handle inheritance to FALSE
                   // No creation flags
         0,
         NULL,
                     // Use parent's environment block
         NULL.
                      // Use parent's starting directory
         &si.
                    // Pointer to STARTUPINFO structure
         &pi)
                    // Pointer to PROCESS_INFORMATION structure
      )
  WaitForSingleObject(pi.hProcess,INFINITE);
  cout << "succes !" <<"\n";
  }
  else
  {
  cout <<"error"<<"\n";
  }
 }
}
}
```

this code work like a charm but at the end of it I have this thing :

Seems to be a memory leak but I really don't see from what it come.

After few tests I figured out that it could come from this : Upp::FileCopy(WhereToGet.ToStd().c\_str(),exeToLaunch.ToStd().c\_str()) Someone with more experience than me could help ? :d

Thanks in advance

have a good day !

Subject: Re: Memory leaks ? Posted by Xemuth on Mon, 20 May 2019 12:14:54 GMT View Forum Message <> Reply to Message

OK, I have fixed my probleme by using :

CopyFile(WhereToGet.ToStd().c\_str(),exeToLaunch.ToStd().c\_str(),FALSE) instead of Upp::FileCopy(WhereToGet.ToStd().c\_str(),exeToLaunch.ToStd().c\_str())

Does it mean Upp::FileCopy is not working as intended or don't clean is memory allocation properly ?

Thanks for you responses.

Best Regard.

