

Problem loading an assembly with the UIPAB

Source:

http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.distributed_apps/2006-05/msg00024.html

- *From:* Jonathan
 - *Date:* Mon, 15 May 2006 03:25:27 -0700
-

Hi everybody,

i have a litte problem when i start my UIP Application.

i've a error message :

////////////////////

"The assembly

SolutionWindowsApplication1.Controlers,Version=1.0.1.0,Culture=neutral,PublicKeyToken=null could not be loaded. Please check that the assembly type is fully qualified and is of format that follows. Also be sure that the version and public key token are correct.

The correct format is:

type="Microsoft.ApplicationBlocks.UIProcess.Samples.AddressWizard.WizardController, Microsoft.ApplicationBlocks.UIProcess.Samples.AddressWizard, Version=1.0.1.0, Culture=neutral, PublicKeyToken=d69d63db1380c14d" The original exception is:

Could not load file or assembly 'SolutionWindowsApplication1.Controlers, Version=1.0.1.0, Culture=neutral, PublicKeyToken=null' or one of its dependencies. Le fichier spécifié est introuvable. at System.Reflection.Assembly.nLoad(AssemblyName fileName, String codeBase, Evidence assemblySecurity, Assembly locationHint, StackCrawlMark& stackMark, Boolean throwOnFileNotFound, Boolean forIntrospection)"

////////////////////

my configuration file contains

controller

name="MyController"

type="SolutionWindowsApplication1.Controlers.MyController, SolutionWindowsApplication1.Controler, Version=1.0.1.0,Culture=neutral,PublicKeyToken=null"

I don't know what to do, help me please.

.