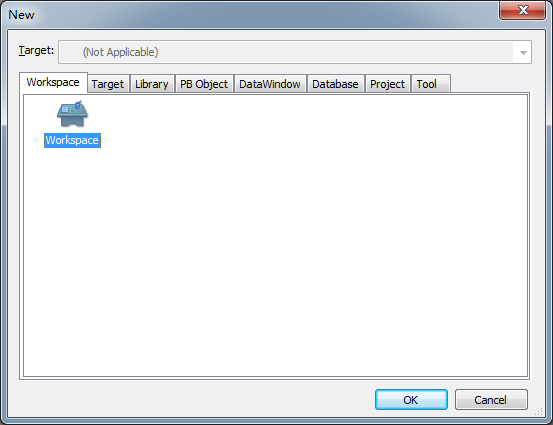
**How create webxone with PowerBuilder 12.5?**

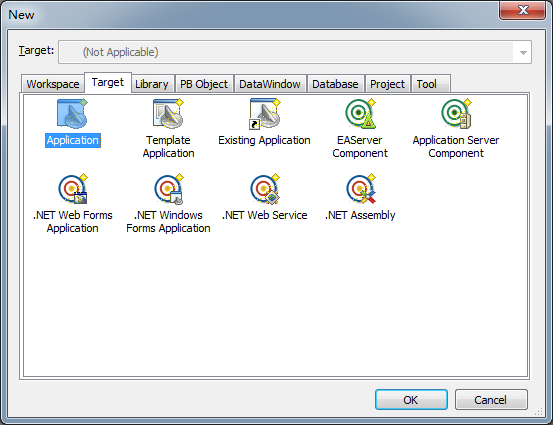
1. **Create WorkSpace**

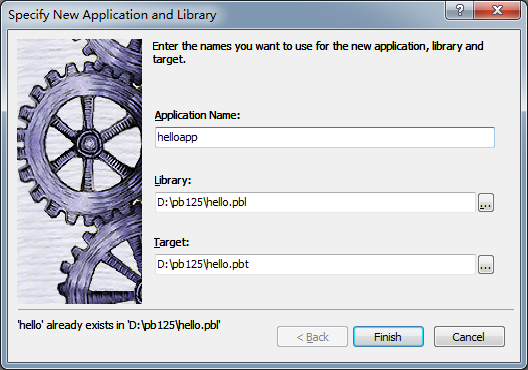
**Menu : ”New” -> “Workspace” Page -> “Workspace”**



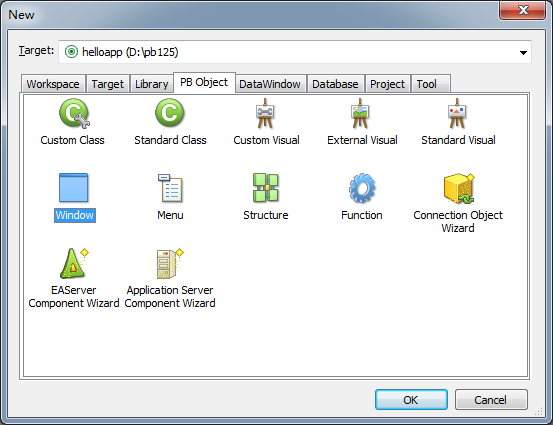
Save Workspace.

1. **Create Application**

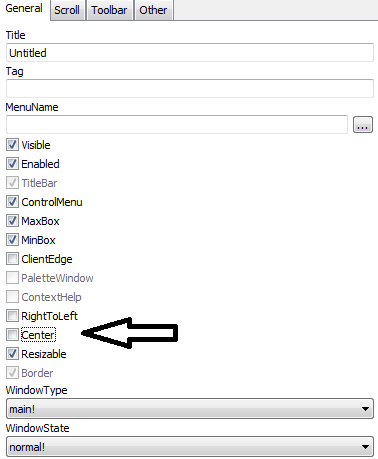




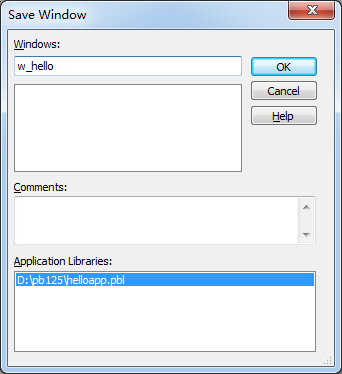
1. **Create Window**



Unchecked ”Center”



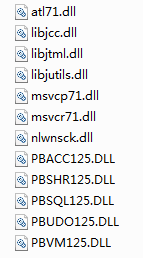
1. **Save Window**



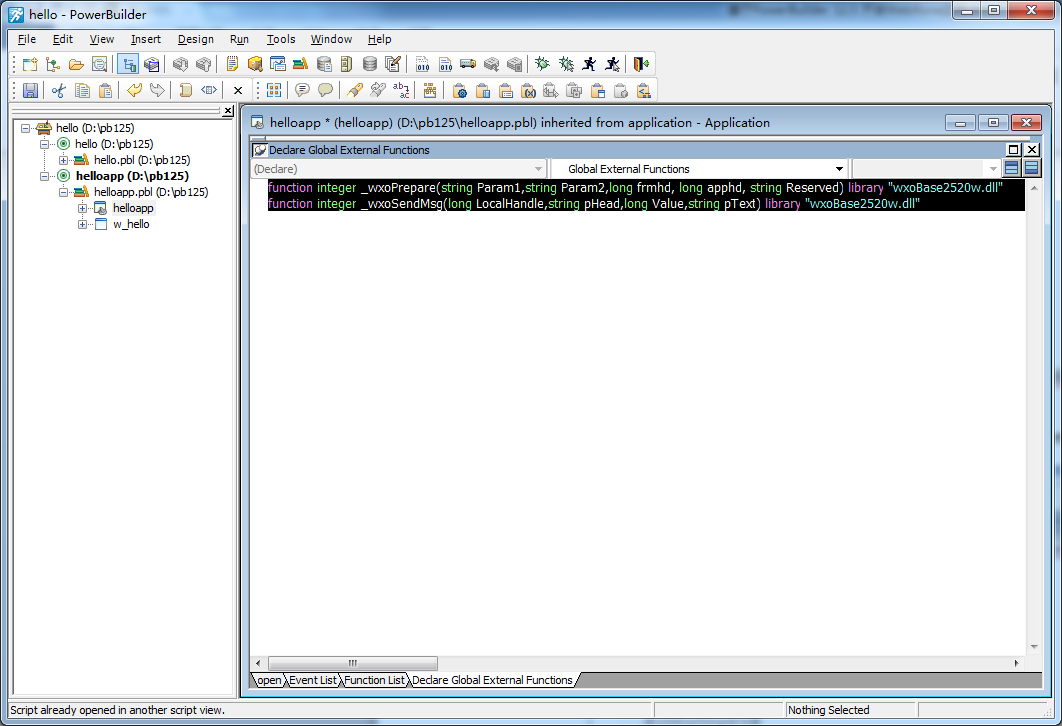
1. **Copy files。**

Copy “pb.exe” (can rename), ”wxoBase2520w.dll”(in WebXone SDK) and other necessary file of PB 12.5 to current directory。

PB12.5 necessary files:

****

1. **Add DLL declare（in Application -> Declare / Global External Functions）**

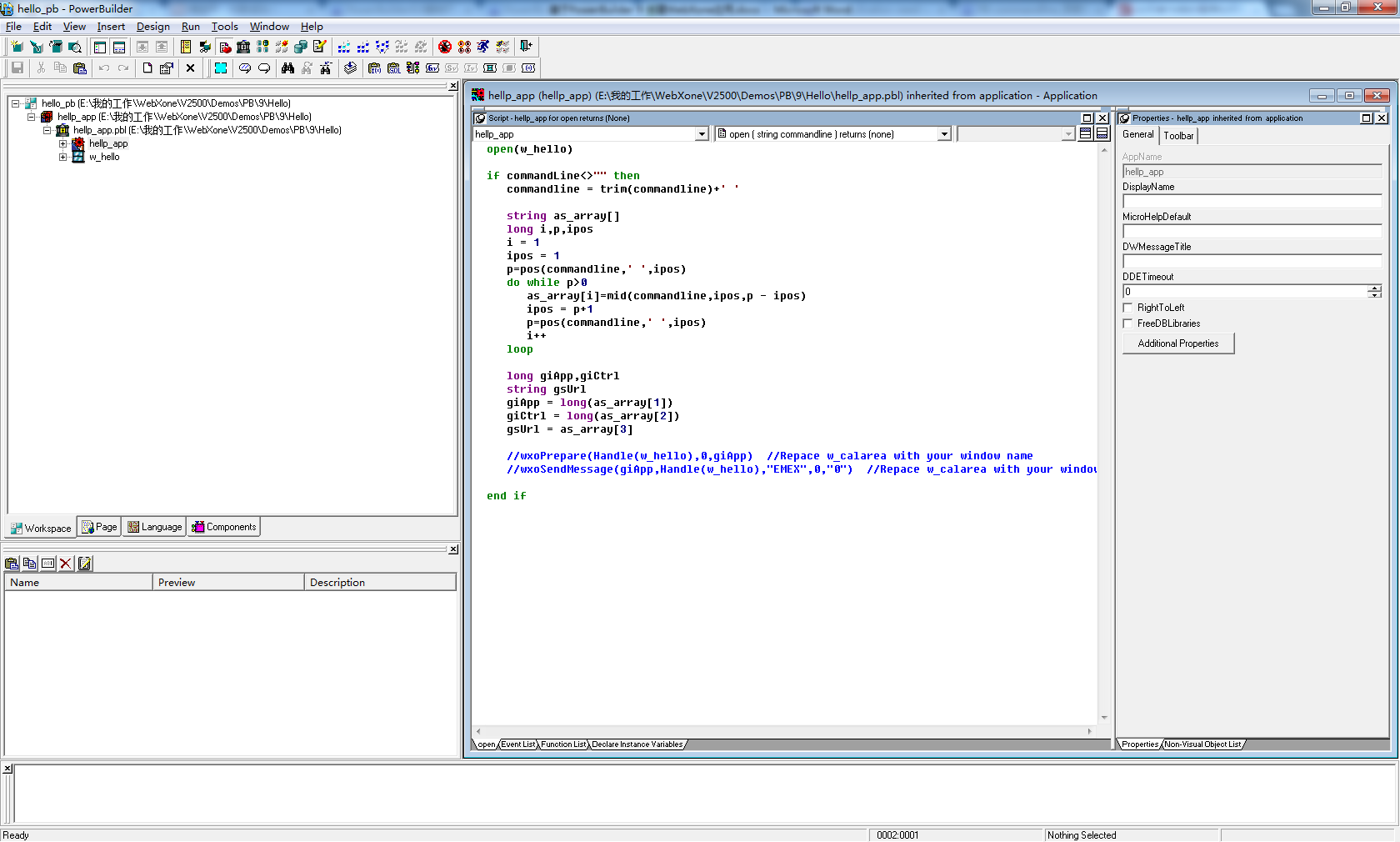


function integer \_wxoPrepare(string Param1,string Param2,long frmhd, long apphd, string Reserved) library "wxoBase2520w.dll"

function integer \_wxoSendMsg(long LocalHandle,string pHead,long Value,string pText) library "wxoBase2520w.dll"

**Note**：Must be "wxoBase2520w.dll"！

1. **Double click “Application”, add code in “Open”**



open(w\_hello)

if commandLine<>"" then

//

commandline = trim(commandline)+' '

string as\_array[]

long i,p,ipos

i = 1

ipos = 1

p=pos(commandline,' ',ipos)

do while p>0

as\_array[i] = mid(commandline,ipos,p - ipos)

ipos = p+1

p=pos(commandline,' ',ipos)

i++

loop

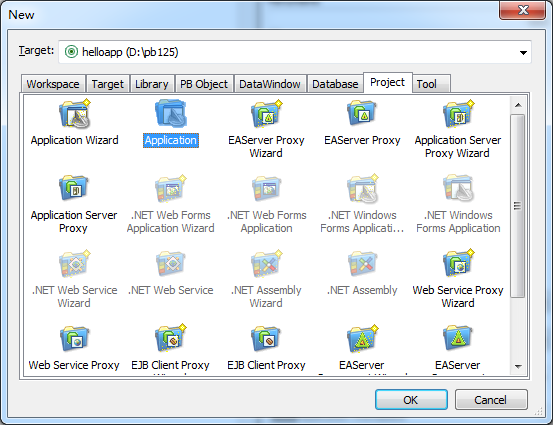
//

\_wxoPrepare(as\_array[1],as\_array[3],Handle(w\_hello),0,"")

end if

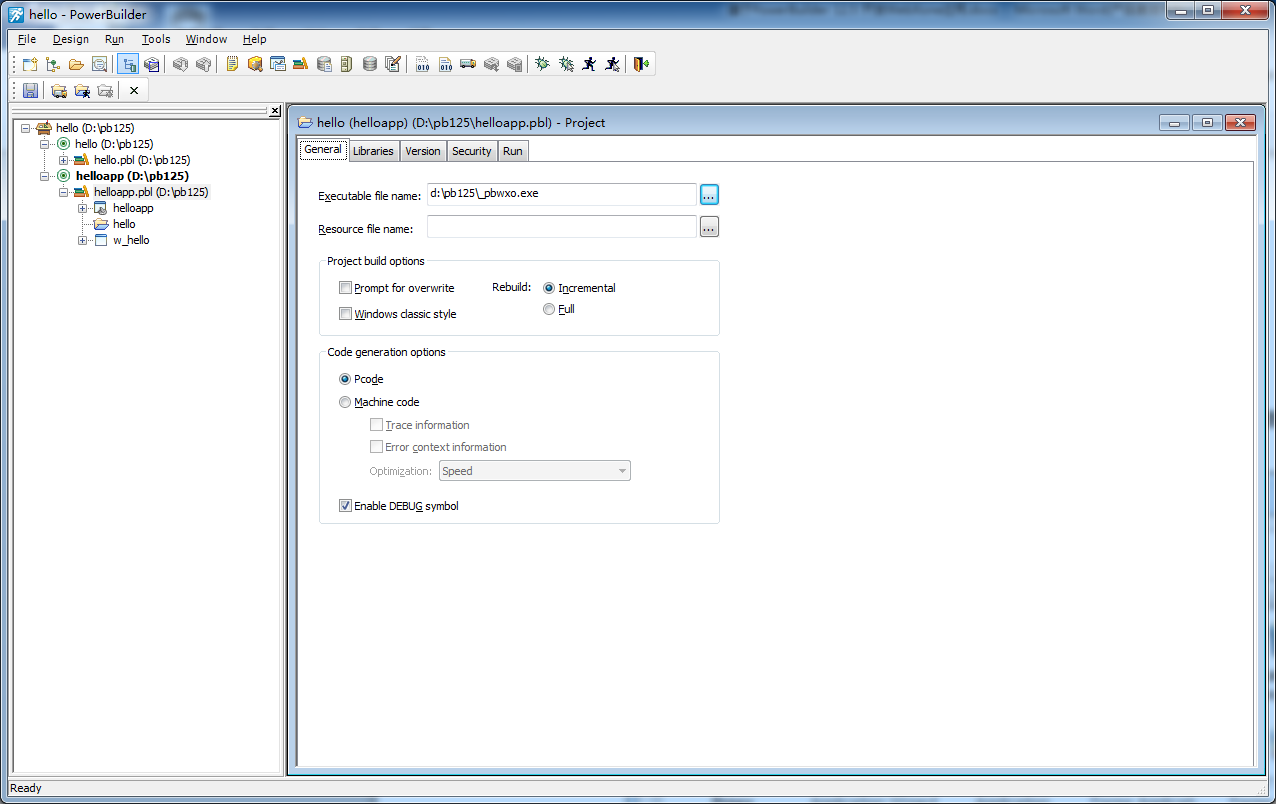
1. **Create EXE**

file->new->project->Application->



Not：Executable File Name ( your execute fileaname must be **\_pbwxo.exe**！！！ include path）

Resource File Name



->save->Deploy project

1. **Create Webxone Application files**

Run wxoConfig.exe，”Open” pb.exe，(can “remove” source code files if neccessary), then “Generate”.

You can visit your pb webxone application in browser now!

Good lucky!