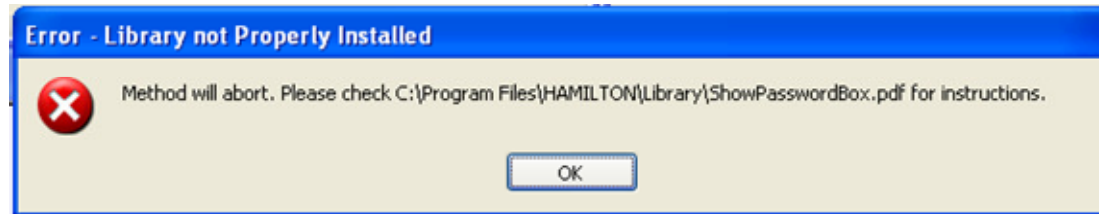


Load Instructions Library

- The load instructions library uses the password box library which must be installed separately. See below for instructions
- To install the load instructions library, import the library or the demo method into Venus.
- The library will import to 'C:\Program Files\HAMILTON\Library\load instructions'
- The demo method will import into 'C:\Program Files\HAMILTON\Methods\load instructions demo method'

ShowPasswordBox

To Install before using the library for the first time or if the Error message below appears



Go to C:\Program Files\HAMILTON\Library and double click on the file HSLPasswordBox.bat

You should see the window below

If you do not see 'registered successfully' contact your IT department or Applications Specialist for help.

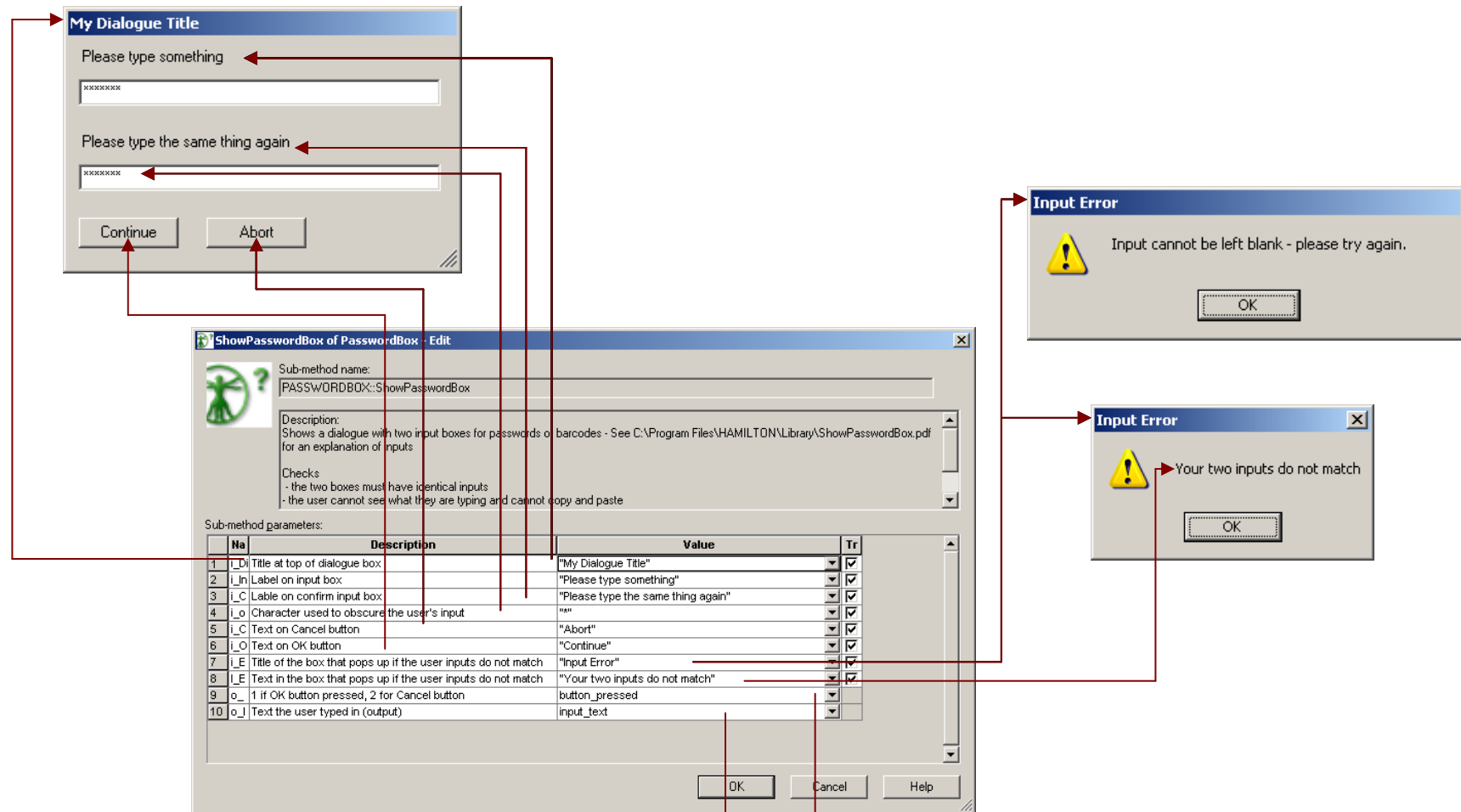
```
C:\WINDOWS\system32\cmd.exe

C:\Program Files\HAMILTON\Library>"C:\WINDOWS\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe" HSLPasswordBox.dll /tlb /codebase
Microsoft (R) .NET Framework Assembly Registration Utility 2.0.50727.42
Copyright (C) Microsoft Corporation 1998-2004. All rights reserved.

RegAsm : warning RA00000 : Registering an unsigned assembly with /codebase can ca
use your assembly to interfere with other applications that may be installed on
the same computer. The /codebase switch is intended to be used only with signed
assemblies. Please give your assembly a strong name and re-register it.
Types registered successfully
Assembly exported to 'C:\Program Files\HAMILTON\Library\HSLPasswordBox.tlb', and
the type library was registered successfully

C:\Program Files\HAMILTON\Library>Pause
Press any key to continue . . . _
```

ShowPasswordBox



```

17:49:10> SYSTEM : User Output Dialog - start; <Input Error>, Available button(s): <OK>, Default button: <OK>
17:49:28> SYSTEM : User Output Dialog - complete; <Input Error>, Closed with: <OK (1)>
17:49:40> USER : Trace - complete; -----PasswordBox : InputText = myinput
17:49:40> USER : Trace - complete; -----PasswordBox : ButtonPressed = Continue (1)
17:49:40> SYSTEM : Execute method - complete;
17:49:40> SYSTEM : End method - start
  
```