



## **Forum: WD 11**

**Topic: objet automation et interfaces**

**Subject: Re: objet automation et interfaces**

Posté par: clerchr

Contribution le : 5/11/2007 9:00:05

Voici l'exemple en VB qui utilise l'interface IIBHnet3

```
Dim connected As Boolean Dim IBHNet As IIBHnet Dim IBHNet2 As IIBHnet2 Dim IBHNet3 As IIBHnet3 Private Sub BTN_Read_Click() MW10 = IBHNet.MW(10) End Sub Private Sub BTN_WRITE_Click() IBHNet.MW(10) = MW10 End Sub Private Sub Command3_Click() MD10 = IBHNet.MD(10) End Sub Private Sub Command4_Click() IBHNet.MD(10) = MD10 End Sub Private Sub Command5_Click() res = IBHNet.PLC_MemFree End Sub Private Sub Command6_Click() res = IBHNet.PLC_Run End Sub Private Sub Command7_Click() IBHNet.DW(1, 0) = DB1DBW0 End Sub Private Sub Command8_Click() DB1DBW0 = IBHNet.DW(1, 0) End Sub Private Sub Form_Load() Set IBHNet = New IIBHnet Set IBHNet2 = IBHNet Set IBHNet3 = IBHNet connected = False End Sub Private Sub Form_Unload(Cancel As Integer) Set IBHNet3 = Nothing Set IBHNet2 = Nothing Set IBHNet = Nothing End Sub Private Sub Command1_Click() Dim ret As Long On Error GoTo MyError If (connected = False) Then IBHNet3.Connect_DP Text1.Text, Val(Text2.Text), 0, Val(Text3.Text) If (ret = 0) Then MsgBox ("Connected" & Str(ret)) connected = True End If GoTo Fin MyError: MsgBox ("Fehler") Fin: End Sub Private Sub Command2_Click() If (connected = True) Then IBHNet.Disconnect connected = False End Sub Private Sub Text4_Change() End Sub
```

merci encore.

**Attacher un fichier:**

À IBHTest.JPG (91.92 KB)



