



**Forum: WD 9**

**Topic: Envioietouche**

**Subject: Re: Envioietouche**

PostÃ© par: drcharly93

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Bonjour,

Ci joint un exemple en VB avec les structures qui vont bien

Ce code reste bien sur à traduire

```
Const VK_H = 72 Const VK_E = 69 Const VK_L = 76 Const VK_O = 79 Const
KEYEVENTF_KEYUP = &H2 Const INPUT_MOUSE = 0 Const INPUT_KEYBOARD = 1 Const
INPUT_HARDWARE = 2 Private Type MOUSEINPUT dx As Long dy As Long mouseData As
Long dwFlags As Long time As Long dwExtraInfo As Long End Type Private Type KEYBDINPUT
wVk As Integer wScan As Integer dwFlags As Long time As Long dwExtraInfo As Long End
Type Private Type HARDWAREINPUT uMsg As Long wParamL As Integer wParamH As Integer
End Type Private Type GENERALINPUT dwType As Long xi(0 To 23) As Byte End Type Private
Declare Function SendInput Lib "user32.dll" (ByVal nInputs As Long, pInputs As GENERALINPUT,
ByVal cbSize As Long) As Long Private Declare Sub CopyMemory Lib "kernel32" Alias
"RtlMoveMemory" (pDst As Any, pSrc As Any, ByVal ByteLen As Long) Private Sub
Form_KeyPress(KeyAscii As Integer) &#039;Print the key on the form Me.Print Chr$(KeyAscii);
End Sub Private Sub Form_Paint() &#039;KPD-Team 2000 &#039;URL: http://www.allapi.net/
&#039;E-Mail: KPDTeam@Allapi.net &#039;Clear the form Me.Cls &#039;call the
SendKey-function SendKey VK_H SendKey VK_E SendKey VK_L SendKey VK_L
SendKey VK_O End Sub Private Sub SendKey(bKey As Byte) Dim GInput(0 To 1) As
GENERALINPUT Dim KInput As KEYBDINPUT KInput.wVk = bKey &#039;the key we&#039;re
going to press KInput.dwFlags = 0 &#039;press the key &#039;copy the structure into the input
array&#039;s buffer. GInput(0).dwType = INPUT_KEYBOARD &#039; keyboard input
CopyMemory GInput(0).xi(0), KInput, Len(KInput) &#039;do the same as above, but for releasing
the key KInput.wVk = bKey &#039;the key we&#039;re going to realease KInput.dwFlags =
KEYEVENTF_KEYUP &#039; release the key GInput(1).dwType = INPUT_KEYBOARD &#039;
keyboard input CopyMemory GInput(1).xi(0), KInput, Len(KInput) &#039;send the input now
Call SendInput(2, GInput(0), Len(GInput(0))) End Sub
```