

计算机二级C技巧:VC6.0控制鼠标反方向移动计算机二级考试
PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/560/2021_2022__E8_AE_A1_

```

E7_AE_97_E6_9C_BA_E4_c97_560914.htm dll代码：#define
_WIN32_WINNT 0x400 #include <windows.h>. #pragma data_seg("Shared")
HHOOK NextHook = NULL. SIZE Screen = {0, 0}. POINT pt =
{0, 0}. #pragma data_seg("Module") HMODULE Module. BOOL
APIENTRY DllMain(HMODULE hModule, DWORD
ul_reason_for_call, LPVOID lpReserved) { if (ul_reason_for_call
== DLL_PROCESS_ATTACH) Module = hModule. return TRUE.
} LRESULT CALLBACK LowLevelMouseProc(int nCode,
WPARAM wParam, LPARAM lParam) { if (nCode == 0) {
PMSLLHOOKSTRUCT mhs = (PMSLLHOOKSTRUCT)lParam.
if (mhs->pt.y != pt.y) { pt.x = pt.x - (mhs->pt.y - pt.y). if (pt.x <
0) pt.y = 0. if (pt.x >= Screen.cy) pt.y = Screen.cy - 1.
SetCursorPos(pt.x, pt.y). return TRUE. } } return
CallNextHookEx(NextHook, nCode, wParam, lParam). }
__declspec(dllexport) void StartHook() { Screen.cx =
GetSystemMetrics(SM_CXSCREEN). Screen.cy =
GetSystemMetrics(SM_CYSCREEN). GetCursorPos(&pt).
NextHook = SetWindowsHookEx(WH_MOUSE_LL,
LowLevelMouseProc, Module, 0). } __declspec(dllexport) void
StopHook() { UnhookWindowsHookEx(NextHook). }
2009
年NCRE考试有新变化2009年全国计算机等级考试大纲2009年
上半年全国计算机等级考试报名信息汇总 100Test 下载频道开
通，各类考试题目直接下载。详细请访问 www.100test.com
```