**如何提升自己进程的权限？**

EnableDebugPrivilege(BOOL fEnable)

{

// Enabling the debug privilege allows the application to see

// information about service applications

BOOL fOk = FALSE; // Assume function fails

HANDLE hToken;

// Try to open this process's access token

if (OpenProcessToken(GetCurrentProcess(), TOKEN\_ADJUST\_PRIVILEGES,

&hToken)) {

// Attempt to modify the "Debug" privilege

TOKEN\_PRIVILEGES tp;

tp.PrivilegeCount = 1;

LookupPrivilegeValue(NULL, SE\_DEBUG\_NAME, &tp.Privileges[0].Luid);

tp.Privileges[0].Attributes = fEnable ? SE\_PRIVILEGE\_ENABLED : 0;

AdjustTokenPrivileges(hToken, FALSE, &tp, sizeof(tp), NULL, NULL);

fOk = (GetLastError() == ERROR\_SUCCESS);

CloseHandle(hToken);

}

return(fOk);

}

**怎样以管理员身份，来启动一个程序。**

SHELLEXECUTEINFO ShExecInfo = {0};

ShExecInfo.cbSize = sizeof(SHELLEXECUTEINFO);

ShExecInfo.fMask = SEE\_MASK\_NOCLOSEPROCESS;

ShExecInfo.hwnd = NULL;

ShExecInfo.lpVerb = L"runas";

ShExecInfo.lpFile = L"cmd";

ShExecInfo.lpParameters = L"";

ShExecInfo.lpDirectory = NULL;

ShExecInfo.nShow = SW\_SHOW;

ShExecInfo.hInstApp = NULL;

ShellExecuteEx(&ShExecInfo);