Malware and the Windows API

Windows API Conventions

Windows API Hungarian Notation

WORD (w) - 16-bit unsigned value (wVal)

DWORD (dw) - Double-WORD, 32-bit unsigned value (dwVal)

Handle (H) – Reference to an object (Hmodule)

Long Pointer (LP) – Pointer to another type (LPByte)

Windows API Function Suffixes

- A ANSI strings for params / return values (CopyFileA)
 - ANSI 8-bit characters

- W WIDE strings for params / return values (ShellExecuteW)
 - WIDE 16-bit characters

 Ex – Extended, has added functionality over normal version of function (RegSetValueExA)

Common Windows API Combinations in Malware

Guessing Behavior from API Functions

Investigating functions in the IAT can imply malware behavior

Can be even more confident about likely behavior if certain
Windows API calls occur sequentially in disassembly

Runtime Linking

LoadLibrary - Load a DLL into a process's memory

GetProcAddress – Gets the address of a function from a DLL in memory

- In combination, can get the address of any function in any DLL on the system
 - Don't need to list desired functions in the IAT

Privilege Escalation

OpenProcessToken – Opens a process's access token (which describes its security context)

 LookupPrivilegeValue – Retrieves a locally unique identifier (LUID), which is a struct that represents a specific privilege

AdjustTokenPrivileges – Modifies privileges of an access token

Usually getting SeDebugPrivilege, which is pretty much admin

Anti-Debugging Timing Checks

 QueryPerformanceCounter – Called twice, difference between processor's performance counter at each call is calculated

 GetTickCount – Called twice, difference between number of milliseconds since computer boot is calculated

Other Anti-Debugging API Functions

 IsDebuggerPresent – Checks the current process's Process Environment Block (PEB) for the status of IsDebugged field

 CheckRemoteDebuggerPresent – Checks the PEB of any process on the machine for the status of the IsDebugged field

Even More Anti-Debugging API Functions

 NtQueryInformationProcess – Gets information about a process given its handle. When passed the ProcessDebugPort parameter, returns the debug status.

 SetLastError, OutputDebugString, GetLastError – Sends a string for a debugger to display. If no debugger is present, the current error code has changed.

Process Injection

VirtualAlloc – Allocate space in an external process's memory

 WriteProcessMemory – Write data (executable code to be executed as a thread) to the allocated space

 CreateRemoteThread – Execute the injected code as a thread belonging to the victim process

Download + Execute

 URLDownloadToFile – Download a file from the internet and save it to disk

WinExec / ShellExecute – Execute the downloaded file

Polling Keylogger

 FindWindow + ShowWindow / GetForegroundWindow – Gets a handle to a specific window / the window in the foreground

 GetKeyState / GetAsyncKeyState – Gets whether a key is being pressed

 Usually found in a nested loop. The outer loop gets a window and the inner polls the state of each key

Hooking Keylogger

 SetWindowsHook – Creates a Windows hook that gets notified when a keyboard event happens.

 GetMessage – Called in a loop to retrieve keyboard event messages

Taking Screenshots

 GetDesktopWindow – Get a handle to the desktop window, which contains the entire screen

 BitBlt, GetDlBits – Given a handle to a window, copy pixels to a destination buffer

 Often seen with other functions, such as CreateFile (to save the screenshot)