# Faxing Your Way to SYSTEM — Part Two

windows-internals.com/faxing-your-way-to-system

By Yarden Shafir & Alex Ionescu

"Part two?", you ask. "Where's part one?", you wonder. In this blog post, we are doing things backwards — first publishing a *Part Two*, with a theoretical "What if?" scenario, and then we'll follow with a *Part One* to fill in our gap.

#### Posit a DLL Hijack

Let's say you have a way to dump a custom DLL in a privileged directory. You can name the DLL whatever you want and make a privileged process load it instead of one of its own, as part of a privilege escalation attack. This is most useful when there is a process looking for a DLL that is not usually found in the system, so you don't have to implement all the functionality of the DLL you're replacing and/or potentially have to deal with the DLL already being in use . This technique goes under a variety of names such as <u>DLL hijacking</u> and <u>binary planting</u>, and it's a method that has been known and used for many years. It can also be used a persistence mechanism, when the goal is to load every system start.

Unfortunately, there's not a whole lot of real world public information on actually implementing the technique end-to-end, especially for privilege escalation, without relying on gimmicks. To successfully execute your code, you need:

• A built-in, Windows native, privileged process that tries loading a non-existent DLL from a privileged directory (if it's from an unprivileged directory, you have an even bigger problem)

So, not something like an <u>Intel Service</u> or <u>NVIDIA Display Driver</u> — not all users have these!

• A way to *reliably* start the privileged process, from an unprivileged context Online sources resort to gimmicks such as "run these commands in a loop and after 20 tries you'll get Xxx.exe " or "and now reboot the machine!"

This really doesn't sound hard, but we could not find anything online that accurately fulfilled these two requirements. So, while in this post, we're not claiming anything novel, we *will* combine some obscure Windows Internals together to weaponize a <u>bind shell</u> (see? we told you it wasn't novel — it's not even a *reverse shell*) with some neat EDR bypasses and forensic gotchas, in order to get some offensive capabilities out in the open and into defenders' mindsets. You'll see (and might learn) how to:

• Identify services that can be started by non-privileged users, so that you can repeat this research and potentially find your own service

- Talk about *trigger started services*, and provide another way to launch services from a non-privileged user account
- Use a previously unused service which is vulnerable to a DLL hijack, which reduces chance of detection, and introduces a reliable escalation vector
- Leverage the Windows Thread Pool API for additional stealth, leveraging arbitrary threads and harder-to-infer malicious behavior, often whitelisted by EDR
- Use some more esoteric, high-performance Windows Socket APIs, which results in less standard imports (no socket, accept, recv, or send) and simpler code
- Abuse the Windows Socket API to hide and misdirect the owner process from Netstat, Process Hacker, Process Monitor, and even WFP (Windows Filtering Platform) and BFE (Base Filtering Engine)-based firewall solutions.
- Escalate privileges from **NETWORK SERVICE** to **SYSTEM**, without any "bean" or "potato"-based DCOM/HTTP attacks
- Launch a process as **SYSTEM** in a non-traditional way using *process reparenting*
- Awesome DLL hijacking in Windows Defender ATP and Windows **21H1** ("Manganese"), for the *lulz*

We will be heavily relying on existing research from other people here, so we want to make sure there is no implied claim that these are hyped-up "never before seen" techniques. We just packaged them up nicely with a bow.

# Surveying the Landscape

If you search online, you'll find four commonly used built-in services (even more 3rd party) on Windows that are vulnerable to a DLL hijack:

- 1. Wmiprvse.exe, which likes to load loads of things from
  - c:\windows\system32\wbem\,especially Wbemcomn.dll
    - 1. But it often impersonates the caller when you run WMI commands yourself, so now you need to get a privileged process to issue a WMI command to spawn a WMI Provider
    - We could not find reliable sources online on how to operationally achieve this
       100% of the time
    - 3. This is a well-known service and target DLL, often abused by <u>malware</u>, and in <u>almost everyone's PoCs</u>
- 2. Ikeext.dll (running in a Svchost.exe ) which loads Wlcsctrl.dll from
   c:\windows\system32\
  - This is already running in corporate environments with a VPN online sources assume you can just sc stop it, but that privilege is only granted to Administrators.
  - 2. If it's not already running, you cannot just sc start it. The common technique is to use Rasdial.exe to trigger it to start.
  - 3. Extremely well-known, abused in the wild, a dozen blog posts on the topic

- 3. Sessenv.dll (running in a Svchost.exe ) which loads Tsmsisrv.dll from
  c:\windows\system32\
  - 1. This one has the advantage of not typically running unless you've hit an RDP machine
  - 2. But it does not grant Start/Stop privileges to unprivileged users and does not have an obvious trigger to start it
  - 3. Well known and has been abused in the wild for persistence
- 4. Searchprotocolhost.exe and Searchindexer.exe willload Msfte.dll from
  c:\windows\system32\
  - 1. Cannot be directly started by a non-privileged user, but can often be "triggered" by noisy file-system activity
  - 2. Well known and catalogued, and also used in the wild by APT groups

In all of these scenarios, Administrator access was already assumed (i.e.: these were mechanisms for persistence, not privilege escalation), or there were unreliable ways to "maybe" trigger the service to start. Additionally, these techniques were known and probably detected by major AV and EDR vendors. We wanted something a little bit more interesting.

#### Finding the Target — User Startable Services

First, our interest was to identify services that are vulnerable to DLL hijacking attempts other than the afore-mentioned ones. Figuring this out is old & tired infosec practice — run Process Monitor with the right filters, start a bunch of services (or reboot the box), profit! Countless tutorials online can help you learn how to do this. We applied some different twists, however, which are worth going into. First, remember that a reboot is unacceptable in our use case — we want to elevate privileges *now*. So we had to rely on starting services that weren't already started — or finding a service that can be stopped by a standard user. Second, many online tutorials will have you only looking at SYSTEM processes. While that *is* the jackpot, many services run as LOCAL SERVICE and NETWORK SERVICE — two accounts that while not "privileged" from an Administrator Group perspective, can easily elevate to SYSTEM using a few different tactics.

Finally, starting a service typically requires administrative permissions, which defeats our purpose (and so does stopping a service in case it's already running). We needed to find exceptions to this rule. There are two great tools for looking into service permissions. One is Process Hacker, which allows you, from its Services tab, to double click on a service, and then click the Permissions button on the General tab. For example, here are the permissions for the SessionEnv service:

٨d	vanced	Security Settings fo	or Remote De	sktop Configurati	tion											×
Nan	ne:	Remote Deskto	op Configurati	on												
Owr	ner:	SYSTEM Chan	ige													
Dor	mission	s Auditing														
Pen	HISSION	Additing														
For	additio	nal information, do	uble-click a p	ermission entry.	To mo	odify a pe	ermission	entry, s	elect the	entry	and clic	k Edit	(if avai	lable	).	
Dorr	nission	entries:								-						
ren																_
		Principal	Access	Inherited from	1											
		Administrators (		None												
88		INTERACTIVE	Special	None												
2	Allow	S-1-5-80-41308	Special	None												
82	Allow	SERVICE	Special	None												
52	Allow	SYSTEM	Special	None												
2	Allow	TermService	Special	None												
	Add	Remove	Edit													
C	Disable	inheritance														
											OK		Cance		Ар	ply

Well, already, we see that there's no "**Everyone** ", "**Users** " or "**Authenticated Users** ", which are common groups that include unprivileged users. But there *is* "**INTERACTIVE** ", a less commonly seen group that also includes unprivileged users. Now we can double-click on the ACE and see the following:

rincipal:	INTERACTIVE Select a principal		
		~	
ype:			
asic perr	nissions:		Show advanced permission
	Full control	Start	
	Query status	Stop	
	Query configuration	Pause / continue	
	Modify configuration	✓ Interrogate	
	Enumerate dependents	User-defined control	
	Special permissions		
			Clear all

So that's not great — all we can really do is query the service and talk to it through SCM control codes.

While nice and graphical, this technique takes time — going down 200 services and clicking a bunch of boxes. So while Process Hacker is great to check one-off services, we wanted a tool to automate this. Enter the venerable Systems Internals Suite, with the AccessChk tool.

The following command-line is a great way to get a one-line view of all service permissions:

```
accesschk.exe -c * -L > servsddl.txt
```

And you'll have output like this:

```
AJRouter
    0:SYD:(A;;CCLCSW RP WPDTLOCRRC;;;SY)
(A;;CCDCLCSW RP WPDTLOCRSDRCWDWO;;;BA)
(A;;CCLCSWLOCRRC;;;IU)(A;;CCLCSWLOCRRC;;;SU)(A;;CR;;;AU)S:
ALG
    0:SYD:(A;;CCLCSW RP WPDTLOCRRC;;;SY)
(A;;CCDCLCSW RP WPDTLOCRSDRCWDWO;;;BA)
(A;;CCLCSWLOCRRC;;;IU)(A;;CCLCSWLOCRRC;;;SU)S:
AppIDSvc
    0:SYD:(A;;CCLCSW RP WPDTLOCRRC;;;SY)
(A;;CCDCLCSW RP WPDTLOCRSDRCWDWO;;;BA)
(A;;CCLCSWLOCRRC;;;IU)(A;;CCLCSWLOCRRC;;;SU)S:
Appinfo
    0:SYD:(A;;CCLCSW RP WPDTLOCRRC;;;SY)
(A;;CCDCLCSW RP WPDTLOCRSDRCWDWO;;;BA
(A;;CCLCSW RP LOCRRC;;;IU)(A;;CCLCSWLOCRRC;;;SU)(A;;CR;;;AU)S:
```

Reading SDDL strings can be a bit challenging, but what we're looking for specifically is the "RP" right, which maps to SERVICE\_START. And we'd like to see that next to either "IU", which is the "INTERACTIVE" group, or "BU" for the "Users" group, or "AU", which is the "Authenticated Users" group, or even better, "WD", which is the "Everyone" group. You might even get lucky and find "AC", which is the "ALL\_APPLICATION\_PACKAGES" group.

Once you find an interesting-looking service, say, "DsSvc ", you can replace the commandline command with a lower case 1 instead:

```
\sysint\accesschk.exe -c DsSvc -1
[4] ACCESS_ALLOWED_ACE_TYPE: Everyone
    SERVICE_QUERY_STATUS
    SERVICE_START
[5] ACCESS_ALLOWED_ACE_TYPE: APPLICATION PACKAGE AUTHORITY\ALL APPLICATION
PACKAGES
    SERVICE_QUERY_STATUS
    SERVICE_START
```

So this certainly sounds and seems like an interesting service! The next step is to then run it through the usual suspect — Process Monitor — and try to see any "NAME NOT FOUND" errors while looking for DLLs. You need to be a little careful here, as this is something a lot of blog posts don't talk about: you might find "red herrings". For example, Windows Defender

does lookup a lot of DLL paths, as part of its sandbox/heuristics, but these aren't actual LoadLibrary calls. We've also seen services loading Mfc42.dll, which looked promising, but a deeper analysis of the call stack showed the LoadLibraryAsDataFile function, which doesn't actually execute code or call any entrypoints/exports.

Since **DsSvc** wasn't fruitful, we moved on (our search query was to look for "**RP**; ; **WD** ", just to go for the most egregious cases, but there are certainly other candidates too). Next up in our results was:

```
\sysint\accesschk.exe -c fax -1
[0] ACCESS_ALLOWED_ACE_TYPE: Everyone
    SERVICE_QUERY_STATUS
    SERVICE_START
```

We didn't know it yet, but we were about to hit a jackpot.

For completeness' sake, the only other 3 built-in Windows services which allow " Everyone " to launch them are icssvc, PhoneSvc, and TabletInputService. There are more that allow INTERACTIVE, Authenticated Users, and Users, however.

## User Startable Services — Round Two

Before going deep into the Fax Service, it's worth talking about another way that a service can be started, regardless of the permissions associated with it. In Windows Vista, Microsoft introduced the Unified Background Process Manager (UBPM), which mimics the functionality of systemd on Linux systems or launchd on macOS — it supports a variety of "triggers", which can be associated with system events such as PnP Device Arrival Notifications, RPC Endpoint Lookups, WNF State Notifications, Socket Connections, or even ETW Events.

The Service Control Manager (SCM) was then updated to allow services to be started based on a trigger, and you can use Process Hacker for a nice GUI view of the triggers that a service has. Here are the ones for TabletInputService :

Trigger		×
Туре:	Device interface arrival	×.
Subtype:	Custom	~
	{4d1e55b2-f16f-11cf-88cb-001111000030}	
Action:	Start ~	
Data	Data HID_DEVICE_UP:000D_U:0001 HID_DEVICE_UP:000D_U:0002 HID_DEVICE_UP:000D_U:0003 HID_DEVICE_UP:000D_U:0004	New Edit Delete
	OK	Cancel

Device Interface Arrival notifications aren't great, since there's no way to "fake" them from an unprivileged account (as far as we know). But let's take a look at another example, the DsSvc service — and let's actually showcase another tool that can dump trigger information: the Sc.exe built-in utility itself:

```
sc qtriggerinfo DsSvc

[SC] QueryServiceConfig2 SUCCESS

SERVICE_NAME: DsSvc

START SERVICE

NETWORK EVENT : bc90d167-9470-4139-a9ba-be0bbbf5b74d

[RPC INTERFACE EVENT]

DATA : BF4DC912-E52F-4904-8EBE-

9317C1BDD497
```

What does this tell us? First, the first GUID, labelled as **RPC INTERFACE EVENT** has this to say on MSDN:

"The event is triggered when an endpoint resolution request arrives for the RPC interface GUID specified by **pDataItems**."

Well, since any user account is permitted to resolve an RPC endpoint, then talking to the RPC endpoint mapper to resolve this GUID will launch the service — even if we don't ultimately have permissions to connect to it. Here's the service currently lying dormant:

```
sc query dssvc
SERVICE_NAME: dssvc
TYPE : 30 WIN32
STATE : 1 STOPPED
```

And here's us trying to ping the Interface ID that was specified:

rpcping -t ncalrpc -f BF4DC912-E52F-4904-8EBE-9317C1BDD497 -v 2
RPCPing v6.0. Copyright (C) Microsoft Corporation, 2002-2006
Trying to resolve interface BF4DC912-E52F-4904-8EBE9317C1BDD497, Version:
1.0
Completed 1 calls in 1 ms
1000 T/S or 1.000 ms/T

We can see that the interface replied back to our ping! Let's take a look at the service now:

sc query dssvc			
SERVICE_NAME: dssvc			
TYPE	: 30 WIN32		
STATE	: 4 RUNNING		
	(STOPPABLE,	NOT_PAUSABLE,	ACCEPTS_PRESHUTDOWN)

Another type of accessible trigger is the ETW Trigger. Here's an example service that uses it, the Windows Error Reporting Service:

```
sc qtriggerinfo WerSvc
[SC] QueryServiceConfig2 SUCCESS
SERVICE_NAME: WerSvc
START SERVICE
CUSTOM : e46eead8-0c54-4489-9898-8fa79d059e0e [ETW PROVIDER
```

UUID]

All it takes is a simple call to EventWrite with the correct ETW GUID, and the service will start. You can do this in C, or even in <u>PowerShell</u>. We modified the linked PS script to use the GUID below instead of the provided one:

new Guid(0xe46eead8, 0x0c54, 0x4489, 0x98, 0x98, 0x8f, 0xa7, 0x9d, 0x05, 0x9e, 0x0e);

And, sure enough, after launching the script:

```
sc query WerSvc
SERVICE_NAME: WerSvc
TYPE : 10 WIN32_OWN_PROCESS
STATE : 4 RUNNING
(STOPPABLE, PAUSABLE, IGNORES_SHUTDOWN)
```

There's a few other interesting triggers too — and Microsoft documents the official ones <u>here</u>. For example, you'll see that the IKEEXT service is spawned by Rasdial.exe due to a trigger on UDP port 500 (which you could fake in other ways than launching Rasdial.exe ).

#### **Abusing Fax**

Going back to Process Monitor, when we ran the fax service, we noticed this:

11:19:27.6802946 AM 🗃 wmiprvse.exe	18280 🛃 CreateFile	C:\Windows\System32\wbem\NETAPI32.DLL	NAME NOT FOUND	Desired Access: Read Attributes, NT AUTHORITY\NETWORK SERVICE
11:19:27.6824204 AM 🕋 wmiprvse.exe	18280 🛃 CreateFile	C:\Windows\System32\wbem\SCHEDCLI.DLL	NAME NOT FOUND	Desired Access: Read Attributes, NT AUTHORITY/NETWORK SERVICE
11:19:27.8142087 AM 🐼 fxssvc.exe	7624 🔛 CreateFile	C:\Windows\System32\ualapi.dll	NAME NOT FOUND	Desired Access: Read Attributes, NT AUTHORITY/NETWORK SERVICE
11:19:28.3832881 AM 🚔 wmiprvse.exe	7740 🛃 CreateFile	C:\Windows\System32\wbem\samcli.dll	NAME NOT FOUND	Desired Access: Read Attributes, NT AUTHORITY\SYSTEM
11:19:28.3845344 AM 🕋 wmiprvse.exe	7740 🛃 CreateFile	C:\Windows\System32\wbem\ncrypt.dll	NAME NOT FOUND	Desired Access: Read Attributes, NT AUTHORITY\SYSTEM
11:19:28 3864530 AM 🗃 wmipryse exe	7740 🔜 CreateFile	C:\Windows\System32\wbem\omadmani dll	NAME NOT FOUND	Desired Access: Read Attributes NT AUTHORITY/SYSTEM

**Fxssvc.exe** was looking for **c:\windows\system32\ualapi.dll** — unsuccessfully. So we placed our DLL in that location, started the service and sure enough, it was loaded into the process!

But then we had a few problems:

- 1. The service doesn't run under the **SYSTEM** account, but under **NETWORK SERVICE**. This isn't a truly privileged account, so there's more work to be done.
- 2. The service looks up some exports using GetProcAddress , which it expects to find in Ualapi.dll
- 3. Unless you're actually queueing a fax, the service exits almost as soon as it starts (there are a lot of unfortunately named " suicide " variables in the symbols), meaning we can't have persistent threads lying around.

We wanted to solve for 2 & 3 together — normally, malicious privilege escalation attacks leverage DllMain in order to perform their next steps, but in our case, the need to elevate to SYSTEM makes things harder — plus the fact we want to have an embedded bind shell developed in a smarter way. Secondly, encoding an entire payload in DllMain is highly suspicious to anyone disassembling the binary. And finally, DllMain is called when the DLL is loaded, which means that the *loader lock* is held, greatly diminishing our capabilities.

Therefore, we skirted the entire problem by not having an entrypoint in the DLL at all, and leveraging the way the Fax service calls the Ualapi.dll, which you can see in the IDA screenshot below:

```
1HRESULT UalOpenSession()
     HMODULE hLibrary; // rax
     DWORD dwLastError; // ebx MAPDST
     UAL_DATA_BLOB tagDataBlob; // [rsp+20h] [rbp-2C8h]
     if ( ualapiModule )
         goto callStart;
     hLibrary = LoadLibraryExW(L"ualapi.dll", NULL, LOAD_LIBRARY_SEARCH_SYSTEM32);
     ualapiModule = hLibrary;
     if ( !hLibrary )
         dwLastError = GetLastError();
         hResult = dwLastError | FACILITY_WIN32;
         if ( dwLastError <= 0 )</pre>
             hResult = dwLastError;
         return hResult;
     fnUalInstrument = GetProcAddress(hLibrary, "UalInstrument");
     if ( fnUalInstrument )
         fnUalStart = GetProcAddress(ualapiModule, "UalStart");
         if ( fnUalStart )
             fnUalStop = GetProcAddress(ualapiModule, "UalStop");
             if ( fnUalStop )
3callStart:
                 memset(&tagDataBlob.TenantId, 0, 0x29Cui64);
                 tagDataBlob.Size = sizeof(tagUAL_DATA_BLOB);
                 tagDataBlob.RoleGuid = SumGuid_FAX;
                 return fnUalStart(&tagDataBlob);
     dwLastError = GetLastError();
     FreeLibrary(ualapiModule);
     ualapiModule = NULL;
     fnUalInstrument = NULL;
     fnUalStart = NULL;
     fnUalStop = NULL;
     hResult = dwLastError | FACILITY_WIN32;
     if ( dwLastError <= 0 )</pre>
         hResult = dwLastError;
     return hResult;
```

Since the service expects all three functions present, we export all of them, and then implement a <u>UalStart</u> function where we write our logic — safely away from the confines of the loader lock. Normally we'd have done all of our operational setup here, but we wanted to be sneaky, and leverage the Windows <u>Thread Pool</u>, which affords us some asynchronicity, makes call stacks harder to understand, and brings pain to EDR tools.

The main body of our **UalStart** is actually quite simple:

```
11
// Create the thread pool that we'll use for the work
11
pool = CreateThreadpool(NULL);
if (pool == NULL)
{
goto Failure;
}
11
// Create the cleanup group for it
11
cleanupGroup = CreateThreadpoolCleanupGroup();
if (cleanupGroup == NULL)
{
goto Failure;
}
11
// Configure the pool
11
InitializeThreadpoolEnvironment(&CallBackEnviron);
SetThreadpoolCallbackPool(&CallBackEnviron, pool);
SetThreadpoolCallbackCleanupGroup(&CallBackEnviron, cleanupGroup, NULL);
11
// For now, always stay in this loop
11
while (1)
{
   11
    // Execute the work callback that will take care of
    11
    work = CreateThreadpoolWork(WorkCallback, NULL, &CallBackEnviron);
    if (work == NULL)
    {
     goto Failure;
 }
    11
    // Send the work and wait for it to complete
    11
    SubmitThreadpoolWork(work);
    WaitForThreadpoolWorkCallbacks(work, FALSE);
```

```
//
// We're done with this work
//
CloseThreadpoolWork(work);
}
```

It not only provides the benefits of the thread pool evasion/abstraction, but also means that UalStart will never return — keeping the Fax service from shutting down, and additionally putting it in a perpetual <u>SERVICE\_START\_PENDING</u> state, which is unstoppable through regular <u>Sc.exe</u> commands. We now have a persistent implant on the system — but we still want to get to a <u>SYSTEM</u> shell.

## An Elevated Fax

Now that we have our **NETWORK SERVICE** implant, it's time to head on over to **SYSTEM**. When this account was first introduced in Windows XP, alongside its breatheren **LOCAL SERVICE**, the idea was to have service accounts with reduced privileges and permissions, most especially that would not belong to the **Administrators** group.

However, since these are services, they *were* given the SeImpersonatePrivilege , which means they can impersonate a more powerful token as long as someone more privilege connects and/or speaks to them, through Winsock, Named Pipes, or ALPC. Technically, this privilege *can* be dropped from a given Svchost.exe by using the RequiredPrivileges registry value, but few services do so., and as you can see below, Fax does not (in fact, it even has the SeAssignPrimaryTokenPrivilege too):

Therefore, our initial idea was to open a handle to the **RpcSs** service, which holds handles to lots of different tokens, including **SYSTEM** tokens:

The Fax service, which runs in Fxssrv.exe, has the impersonation privilege, and therefore we should be able to duplicate one of these tokens and impersonate it, elevating ourselves to SYSTEM. Unfortunately, unless you're running Windows XP (i.e.: reading this blog during a BlackHat Advanced Windows Exploitation Course), this simply won't work.

This is due to the fact that since Windows Vista, services have been hardened, as described in the Windows Internals books as well as in this excellent <u>blog</u> by James Forshaw. That being said, over the years, as was shown countless times, the "isolation" between the services did not truly mean much. <u>Multiple attacks were shown</u>, which we'll enumerate and reference here, alongside with mitigations:

 Simply spoofing an endpoint supposedly owned by another service, and getting a SYSTEM process to connect, <u>then</u> impersonating it

Service SIDs, introduced in Windows Vista, now allow checking that the right service owns/created/is listening on a port. <u>But not every service</u> <u>has mitigations for</u> this

 <u>Finding another service that</u> <u>shares the same Svchost.exe</u> <u>instance</u>, and simply using its own <u>SYSTEM</u> -level impersonation tokens, since the handle table is shared

> Windows 10 Redstone 2 <u>now isolates services</u> in their own separate Svchost.exe instances, on systems with over 3.5GB of RAM

 Opening a handle to another
 Svchost.exe instance which has SYSTEM -level impersonation tokens, and duplicating them

In Windows Vista, each

process has its own Logon ID (LUID), and the process object is ACL'ed such that only SYSTEM and the unique per-service Logon ID have access to it

Handles GPU	Dione anna	Network	Co	mment	Windows
General Statistics Performance	e Thread	ls Tok	en Module	es Memory	Environment
Jser: NT AUTHORITY\NETWO					
Jser S-1-5-20					
Session: 0 Elevated: N/A	· ·	/international	Not allowed		
	•	/irtualized	Not allowed		
Name		Status	Description		
Privileges					<b>^</b>
SeAssignPrimaryTokenPrivilege		Disabled	Replace a p	process level tok	en
SeAuditPrivilege		Disabled	Generate s	ecurity audits	
SeChangeNotifyPrivilege		Enabled	Bypass trav	erse checking	
SeCreateGlobalPrivilege		Enabled	g		
SeImpersonatePrivilege	Enabled		te a client after a		
SeIncreaseQuotaPrivilege	Disabled	Adjust men	nory quotas for a	a process	
Groups					<b>^</b>
Everyone		Enabled	Mandatory		
LOCAL		Enabled	Mandatory		
CONSOLE LOGON		Enabled	,		
NT AUTHORITY\LogonSessionId_0_	130004323	Enabled		Mandatory, Own	er
NT AUTHORITY\SERVICE		Enabled			
NT AUTHORITY\Authenticated User	s	Enabled	Mandatory		
NT AUTHORITY\This Organization BUILTIN\Users		Enabled Enabled	Mandatory Mandatory		
		Enabled	Owner		
Mandatory Label\System Mandatory	/ Level	Linableu	Integrity		
- and the provident of the second second			integrity		
	Default		ermissions	Integrity	Advanced

General	Statist	ics	Performance	Threads	Token	Modu	les	Memory	Environ	men
Handles	Job		Services	GPU	Disk and	Networl	k	Comment	Wind	lows
Option	s				N	T AUtH	ORIT	Y\SYSTEM	1	>
Handle	Туре	Nam	e				Gra	nted access	(symbolic)	) *
0x231c	Token	NT	UTHORITY\SY	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x2254	Token	NT /	AUTHORITY SYS	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1fdc	Token	NT /	AUTHORITY SYS	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1ee4	Token	NT /	AUTHORITY SYS	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1d3c	Token	NT /	AUTHORITY\SY	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1bfc	Token	NT /	AUTHORITY\SY	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1bc8	Token	NT /	UTHORITY\SY	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1ba8	Token	NT /	UTHORITY\SY	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1ab4	Token	NT /	AUTHORITY\SY	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1980	Token	NT /	AUTHORITY\SY	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1850	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1824	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x17ec	Token	NT /	AUTHORITY\SY	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1794	Token	NT /	UTHORITY\SY	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1718	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x167c	Token	NT /	AUTHORITY\SY	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x127c	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x1214	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x114c	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x10f8	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0x10e0	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0xfd4	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0xfc0	Token	NT /	AUTHORITY\SY	STEM: 0x3e7	(Impersor	nation)	Full	control		
0xf28	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0xf24	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0xf00	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0xea0	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0xe30	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0xdd4	Token	NT /	AUTHORITY\SY:	STEM: 0x3e7	(Impersor	nation)	Full	control		
0xda4	Token	NT /	AUTHORITY\SY	STEM: 0x3e7	(Impersor	nation)	Full	control		

- <u>Opening a handle to a thread</u> in another <u>Svchost.exe</u> instance and sending an APC to duplicate a <u>SYSTEM</u> -level impersonation token
  - In Windows Vista, the thread objects are all owned by **NETWORK SERVICE**, but use an **OWNER RIGHTS** ACE, also introduced in Vista, in order to strip out any privileged permissions.
- Leveraging loopback network authentication attacks to coerce a more privileged service from authenticating over NTLM with its **SYSTEM** token
  - In 1809, the popular "<u>Juicy Potato</u>" technique was patched itself a follow-up of "<u>Rotten Potato</u>" and "<u>Lonely Potato</u>"
  - However, <u>abusing WinRM</u> still allows the attack to work on certain systems ("Bean" technique)
- Abusing the fact that the DOS Device Map is shared among all **NETWORK SERVICE** services, and performing a DLL path resolution attack

No mitigation

- Leveraging loopback named pipe authentication attacks to trick LSASS into returning a more privileged **NETWORK SERVICE** token
  - No mitigation, and the approach we chose. As always, James wrote another <u>blog</u> <u>post</u> describing this technique.

The idea is simple — while we can't directly open a handle to **RpcSs**, we can create a named pipe, then open it back using the **\\localhost** SMB namespace (instead of **\\.**), and then impersonate it. This will cause the SMB driver to call <u>AcquireCredentialsHandle</u> to obtain a **NETWORK SERVICE** token (our current account), which it does by passing in the LUID. In turn, LSASS returns the original token that was created to represent the logon session as whole — which just so happens to be the **RpcSs** token, since this is normally the first service running as **NETWORK SERVICE**. In other words, we just got the same LUID as **RpcSs**, and we can now open a handle to it!

Here's a screenshot of our worker thread's token after impersonating the named pipe. Notice how many more privileges it has, and the new LogonSession group it joined:

User: N	T AUTHORITY	NETWORK S	SERV	ICE			
	-1-5-20						
Session: 0		ated: N/A		Virtualized	: Not al	lowe	d
Name	^			Status		De	^
Privileges –							
SeAssignPrim	aryTokenPrivi	eqe		Enabled (mo	dified)	Re	
SeAuditPrivile	ge	-		Enabled (mo	dified)	Ge	
SeChangeNo	tifyPrivilege			Enabled	,	By	
SeCreateGlob	alPrivilege			Enabled		Cn	
SeImpersona	tePrivilege			Enabled		Im	
SeIncreaseQ	uotaPrivilege			Enabled (mo	odified)	Ad	
SeIncreaseW	orkingSetPrivi	lege		Enabled (mo	odified)	Inc	
SeShutdown	Privilege			Enabled (mo	odified)	Sh	
SeTimeZone	Privilege			Enabled (mo	odified)	Ch	
SeUndockPriv	vilege			Enabled (mo	odified)	Re	
Groups						_	
Everyone				Enabled		Ma	
LOCAL				Enabled		Ma	
NT AUTHORI	TY\LogonSess	ionId_0_7601	9	Enabled		Lo	
NT AUTHORI	TY\SERVICE			Enabled		Ma	
NT AUTHORI	TY\Authentica	ted Users		Enabled		Ma	Y
<						>	
Def	ault token	Permissions		Integrity	Adva	nced	

#### A SYSTEM Fax

Because we now have the same token as **RpcSs**, we can freely open a handle to it, with all the way up to **PROCESS\_ALL\_ACCESS**. We then implemented a handle scanning algorithm similar to previous ones demonstrated, but with a few twists that take advantage of more modern Windows functionality:

- 1. We use the ProcessHandleInformation class of NtQueryInformationProcess to enumerate the process handles. Previous research and PoCs brute-forced each possible handle, which is a much slower approach. A few other sources used the <u>SystemHandleInformation</u> class of NtQuerySystemInformation, which is slower because it enumerates *all* handles – requiring filtering to find the right process.
- 2. We open our own token, then use <u>NtQueryObject</u>'s <u>ObjectTypeInformation</u> class to get the Object Type Index for Token Objects (which can vary from version to version, depending on initialization order). This allows us to filter the result list in #1 quickly without calling <u>DuplicateHandle</u> and then <u>DuplicateToken</u> on every handle, like past sources, nor do we need to do a <u>name comparison</u> on the Type Name.
- 3. Now that we know we are dealing with a token handle, we also check the **DesiredAccess** field to select only tokens where the granted access mask is **TOKEN\_ALL\_ACCESS**. This increases the chance that we find highly privileged interesting tokens that we can then impersonate.
- 4. On most systems, it then only takes us 2-3 calls to DuplicateHandle before we find an appropriate SYSTEM token.

What do we consider an "appropriate" token, by the way? First, we check the AuthenticationId (LUID) to ensure it is 0x3E7 (SYSTEM\_LUID). Next, we check the PrivilegeCount to make sure it is equal to or above 22, which is the normal amount of privileges that a Windows 10 SYSTEM token has – some services run with filtered tokens, so RpcSs may impersonate such reduced SYSTEM tokens from time to time. We wanted the real deal. Thankfully, both of these checks can be quickly done with the <u>TokenStatistics</u> class of <u>GetTokenInformation</u>.

Finally, after calling **SetThreadToken**, our thread now runs with a **SYSTEM** token that has all privileges present and enabled:

Armed with this token, we open a handle to yet another service: DcomLaunch . Once the handle's been opened, we revert the token back to the original NETWORK SERVICE . The short duration of our impersonation, and the fact we merely open a handle and nothing else, helps keep us low on EDR tool's visibility.

So – why DcomLaunch ? We had two additional operational goals that we wanted to play with. First, we wanted to launch the perennial shell, but without having a SYSTEM -token'ed Cmd.exe underneath the... Fax service, sticking out like a sore thumb.

Additionally, we wanted to avoid having to use

SeAssignPrimaryTokenPrivilege and doing the obvious "impersonate

a SYSTEM token and set it as a primary process token", so that we could use the sneakier PROCESS\_CREATE\_PROCESS technique. In case this doesn't ring a bell, it essentially relies on the Windows behavior of automatically launching children process with the token of their parent and combines it with the Windows Vista feature of allowing "re-parenting". The link above has James (again!) original presentation on this, which he also describes on a <u>blog post</u> (and related functionality in his PowerShell tools).

lser:	NT AUTHORITY\S)	(STEM		
	S-1-5-18	ISTEN		
Session: 0	Elevated	l: N/A	Virtualized	Not allowed
Name	^		Status	De 🗠
Privileges				
2	maryTokenPrivilege		Disabled	Re
SeAuditPrivi		-	Enabled	Ge
SeBackupPr	-		Disabled	Ba
	otifyPrivilege		Enabled	By
-	balPrivilege		Enabled	Cn
	gefilePrivilege		Enabled	Cri
	rmanentPrivilege		Enabled	Cri
SeCreateSy	mbolicLinkPrivilege		Enabled	Cn
SeDebugPri	vilege		Enabled	De
SeDelegate	SessionUserImpers	onatePrivile	Enabled	OŁ
SeImperson	atePrivilege		Enabled	Im
SeIncrease	BasePriorityPrivilege	e	Enabled	In
SeIncrease(	QuotaPrivilege		Disabled	Ad
SeIncrease\	NorkingSetPrivilege	e	Enabled	In
SeLoadDrive	erPrivilege		Disabled	Lo
SeLockMem	oryPrivilege		Enabled	Lo 🗸
<				>
D	efault token Per	missions	Integrity	Advanced

This capability means that all Unix-like **fork** behavior (environment variable inheritance, handle inheritance, standard input/out inheritance, and the token duplication) will be based on the chosen parent process, and not the actual creator process. It also evades many EDR solutions that automatically assume the parent is the creator, and ultimately will make it such that Cmd.exe will appear in the process tree of the Svchost.exe that hosts DcomLaunch .

Why did we pick *this* service? Well... just take a look at how its process tree *normally* looks like:

▼         svchost.exe         1092         0.02         88 B/s           WmiPrvSE.exe         5684	
WmiPrvSE.exe7992rundll32.exe8512dllhost.exe9512ShellExperienceHos9772SearchUl.exe9956RuntimeBroker.exe10056RuntimeBroker.exe10216RuntimeBroker.exe11368YourPhone.exe11756Video.Ul.exe11804Simple_Network_Se11836V RuntimeBroker.exe11800POWERPNT.EXE193760.01RuntimeBroker.exeSettingSyncHost.exe1084ApplicationFrameH12256WinStore.App.exe5860RuntimeBroker.exe12692dllhost.exe5036V RuntimeBroker.exe12844MicrosoftEdgeS15216WmiPrvSE.exe14196	
rundll32.exe8512dllhost.exe9512ShellExperienceHos9772SearchUl.exe9956RuntimeBroker.exe10056RuntimeBroker.exe10216RuntimeBroker.exe11368YourPhone.exe11756Video.Ul.exe11804Simple_Network_Se11836POWERPNT.EXE193760.01RuntimeBroker.exeSettingSyncHost.exe1084SettingSyncHost.exe1084ApplicationFrameH12256WinStore.App.exe5860RuntimeBroker.exe12692dllhost.exe5036RuntimeBroker.exe12844MicrosoftEdgeS15216WmiPrvSE.exe14196	
Image: constraint of the second sec	
<ul> <li>ShellExperienceHos 9772</li> <li>SearchUI.exe 9956</li> <li>RuntimeBroker.exe 10056</li> <li>RuntimeBroker.exe 10216</li> <li>RuntimeBroker.exe 11368</li> <li>YourPhone.exe 11756</li> <li>Video.UI.exe 11804</li> <li>Simple_Network_Se 11836</li> <li>✓ RuntimeBroker.exe 11880</li> <li>✓ POWERPNT.EXE 19376 0.01</li> <li>RuntimeBroker.exe 12248</li> <li>SettingSyncHost.exe 1084</li> <li>ApplicationFrameH 12256</li> <li>WinStore.App.exe 5860</li> <li>RuntimeBroker.exe 12692</li> <li>dllhost.exe 5036</li> <li>✓ RuntimeBroker.exe 12844</li> <li>MicrosoftEdgeS 15216</li> <li>WmiPrvSE.exe 14196</li> </ul>	
SearchUl.exe9956■ RuntimeBroker.exe10056■ RuntimeBroker.exe10216■ RuntimeBroker.exe11368■ YourPhone.exe11756■ Video.Ul.exe11804■ Simple_Network_Se11836✔ ■ RuntimeBroker.exe11880✔ ■ RuntimeBroker.exe11880✔ ■ RuntimeBroker.exe12248■ SettingSyncHost.exe1084■ ApplicationFrameH12256■ WinStore.App.exe5860■ RuntimeBroker.exe12692■ dllhost.exe5036✔ ■ RuntimeBroker.exe12844■ MicrosoftEdgeS15216✔ WmiPrvSE.exe14196	
<ul> <li>RuntimeBroker.exe 10056</li> <li>RuntimeBroker.exe 10216</li> <li>RuntimeBroker.exe 11368</li> <li>YourPhone.exe 11756</li> <li>Video.UI.exe 11804</li> <li>Simple_Network_Se 11836</li> <li>RuntimeBroker.exe 11880</li> <li>POWERPNT.EXE 19376 0.01</li> <li>RuntimeBroker.exe 12248</li> <li>SettingSyncHost.exe 1084</li> <li>ApplicationFrameH 12256</li> <li>WinStore.App.exe 5860</li> <li>RuntimeBroker.exe 12692</li> <li>dllhost.exe 5036</li> <li>RuntimeBroker.exe 12844</li> <li>MicrosoftEdgeS 15216</li> <li>WmiPrvSE.exe 14196</li> </ul>	
<ul> <li>RuntimeBroker.exe</li> <li>RuntimeBroker.exe</li> <li>YourPhone.exe</li> <li>YourPhone.exe</li> <li>Video.UI.exe</li> <li>Nimple_Network_Se</li> <li>Simple_Network_Se</li> <li>Simple_Network_Se</li> <li>11836</li> <li>RuntimeBroker.exe</li> <li>11880</li> <li>POWERPNT.EXE</li> <li>19376</li> <li>0.01</li> <li>RuntimeBroker.exe</li> <li>12248</li> <li>SettingSyncHost.exe</li> <li>1084</li> <li>ApplicationFrameH</li> <li>12256</li> <li>WinStore.App.exe</li> <li>5860</li> <li>RuntimeBroker.exe</li> <li>12692</li> <li>dllhost.exe</li> <li>5036</li> <li>RuntimeBroker.exe</li> <li>12844</li> <li>MicrosoftEdgeS</li> <li>15216</li> <li>WmiPrvSE.exe</li> <li>14196</li> </ul>	
<ul> <li>RuntimeBroker.exe</li> <li>YourPhone.exe</li> <li>YourPhone.exe</li> <li>Video.UI.exe</li> <li>11804</li> <li>Simple_Network_Se</li> <li>11836</li> <li>RuntimeBroker.exe</li> <li>11880</li> <li>POWERPNT.EXE</li> <li>19376</li> <li>0.01</li> <li>RuntimeBroker.exe</li> <li>12248</li> <li>SettingSyncHost.exe</li> <li>1084</li> <li>ApplicationFrameH</li> <li>12256</li> <li>WinStore.App.exe</li> <li>5860</li> <li>RuntimeBroker.exe</li> <li>12692</li> <li>dllhost.exe</li> <li>5036</li> <li>RuntimeBroker.exe</li> <li>12844</li> <li>MicrosoftEdgeS</li> <li>15216</li> <li>WmiPrvSE.exe</li> <li>14196</li> </ul>	
Image: YourPhone.exe       11756         Image: Video.UI.exe       11804         Image: Simple_Network_Se       11836         Image: Simple_Network_Se       11836         Image: Simple_Network_Se       11836         Image: POWERPNT.EXE       19376       0.01         Image: POWERPNT.EXE       1084       12248         Image: SettingSyncHost.exe       1084       12256         Image: WinStore.App.exe       5860       12692         Image: MinemeBroker.exe       12692       12692         Image: MinemeBroker.exe       12844       12844         Image: MicrosoftEdgeS       15216       14196	
<ul> <li>Video.UI.exe 11804</li> <li>Simple_Network_Se 11836</li> <li>✓ RuntimeBroker.exe 11880</li> <li>✓ POWERPNT.EXE 19376 0.01</li> <li>RuntimeBroker.exe 12248</li> <li>SettingSyncHost.exe 1084</li> <li>ApplicationFrameH 12256</li> <li>WinStore.App.exe 5860</li> <li>RuntimeBroker.exe 12692</li> <li>dllhost.exe 5036</li> <li>✓ RuntimeBroker.exe 12844</li> <li>MicrosoftEdgeS 15216</li> <li>✓ WmiPrvSE.exe 14196</li> </ul>	
Simple_Network_Se11836✓ ■ RuntimeBroker.exe11880● POWERPNT.EXE193760.01■ RuntimeBroker.exe12248■ SettingSyncHost.exe1084■ ApplicationFrameH12256■ WinStore.App.exe5860■ RuntimeBroker.exe12692■ dllhost.exe5036✓ ■ RuntimeBroker.exe12844■ MicrosoftEdgeS15216■ WmiPrvSE.exe14196	
<ul> <li>✓ RuntimeBroker.exe 11880</li> <li>POWERPNT.EXE 19376 0.01</li> <li>RuntimeBroker.exe 12248</li> <li>SettingSyncHost.exe 1084</li> <li>ApplicationFrameH 12256</li> <li>WinStore.App.exe 5860</li> <li>RuntimeBroker.exe 12692</li> <li>dllhost.exe 5036</li> <li>✓ RuntimeBroker.exe 12844</li> <li>MicrosoftEdgeS 15216</li> <li>✓ WmiPrvSE.exe 14196</li> </ul>	
POWERPNT.EXE       19376       0.01         ■ RuntimeBroker.exe       12248         ■ SettingSyncHost.exe       1084         ■ ApplicationFrameH       12256         ■ WinStore.App.exe       5860         ■ RuntimeBroker.exe       12692         ■ dllhost.exe       5036         ▼ ■ RuntimeBroker.exe       12844         ■ MicrosoftEdgeS       15216         ▼ WmiPrvSE.exe       14196	
<ul> <li>RuntimeBroker.exe 12248</li> <li>SettingSyncHost.exe 1084</li> <li>ApplicationFrameH 12256</li> <li>WinStore.App.exe 5860</li> <li>RuntimeBroker.exe 12692</li> <li>dllhost.exe 5036</li> <li>RuntimeBroker.exe 12844</li> <li>MicrosoftEdgeS 15216</li> <li>WmiPrvSE.exe 14196</li> </ul>	
<ul> <li>SettingSyncHost.exe 1084</li> <li>ApplicationFrameH 12256</li> <li>WinStore.App.exe 5860</li> <li>RuntimeBroker.exe 12692</li> <li>dllhost.exe 5036</li> <li>RuntimeBroker.exe 12844</li> <li>MicrosoftEdgeS 15216</li> <li>WmiPrvSE.exe 14196</li> </ul>	
<ul> <li>ApplicationFrameH 12256</li> <li>WinStore.App.exe 5860</li> <li>RuntimeBroker.exe 12692</li> <li>dllhost.exe 5036</li> <li>RuntimeBroker.exe 12844</li> <li>MicrosoftEdgeS 15216</li> <li>WmiPrvSE.exe 14196</li> </ul>	
■ WinStore.App.exe       5860         ■ RuntimeBroker.exe       12692         ■ dllhost.exe       5036         ▼ ■ RuntimeBroker.exe       12844         ■ MicrosoftEdgeS       15216         ✓ WmiPrvSE.exe       14196	
<ul> <li>RuntimeBroker.exe 12692</li> <li>dllhost.exe 5036</li> <li>RuntimeBroker.exe 12844</li> <li>MicrosoftEdgeS 15216</li> <li>WmiPrvSE.exe 14196</li> </ul>	
Image: MicrosoftEdgeS     5036       Image: MicrosoftEdgeS     12844       Image: MicrosoftEdgeS     15216       Image: MicrosoftEdgeS     14196	
✓     ■ RuntimeBroker.exe     12844       ■ MicrosoftEdgeS     15216       ↓ WmiPrvSE.exe     14196	
MicrosoftEdgeS 15216 WmiPrvSE.exe 14196	
WmiPrvSE.exe 14196	
WmiPrvSE.exe 14092	
🐝 WmiPrvSE.exe 14608	
WindowsInternal.C 14108	
Microsoft.Photos.exe 17912	
RuntimeBroker.exe 14600	
🔅 SystemSettings.exe 16644	
unsecapp.exe 21468	
II dllhost.exe 8328	
Calculator.exe 17496	
LockApp.exe 23648	
RuntimeBroker.exe 13288	
smartscreen.exe 17996	
C MicrosoftEdge.exe 15164	
browser_broker.exe 22268	
C MicrosoftEdgeCP.exe 6252	
backgroundTaskHo 22308	
RuntimeBroker.exe 4412	

Would you notice another Cmd.exe window in all this mess?

## **Binding to a Socket**

For an interactive local attacker, a **SYSTEM Cmd.exe** is great for privilege escalation, but a persistent backdoor that allows remote access is a lot more versatile (and a local attacker could bind to it as well).

In the real world, these types of shells are usually setup as "reverse shells" in order to avoid firewall rules around inbound connections. But we didn't want to fully weaponize the entire chain and create a beaconing & C2 infrastructure, so we wrote a simple bind shell instead.

While this isn't novel, we did want to use some Windows Internals knowledge to spice it up a little. First, we continued with our approach of leveraging the Windows <u>Thread Pool API</u>, and used the <u>AcceptEx</u> function which has a very different approach to establishing a Winsock connection vs. the usual BSD Socket API:

- Instead of creating and returning a client-side socket after a connection is made, AcceptEx expects the caller to have already created the (unbounded) socket and pass in as an input
- Instead of blocking, it pushes a completion packet to an <u>I/O completion port</u> ("<u>overlapped I/O</u>" in Win32 parlance), which can then be associated with a callback function using the Thread Pool API.
- It does not consider the connection accepted (and thus does not wake up the I/O completion port) until at least one packet has been sent by the client and it returns back what the first client packet's data payload was.
- It automatically fills out the local and remote **SOCKADDR** structures that represent the server and client IP and Port tuple
- It's not directly exported by the Winsock library (Ws2\_32.dll) because it is a specialized Microsoft Extension. Instead, you must use WSAIoctl with SIO\_GET\_EXTENSION\_FUNCTION\_POINTER to look it up by GUID (this isn't even documented on WSAIoctl's documentation as a valid command!)

As you can see, AcceptEx is quite strange – but also quite useful for what we were going for. Therefore, the last step our Thread Pool Work Callback will do is create two sockets – a listening socket and an unbound socket, bind the listening socket, and pass both as input to AcceptEx after looking up its pointer. Looking up the local IP address and building the SOCKADDR for bind is done using <u>GetAddrInfoW</u> (vs. gethostbyname ), a more modern and easier to use API, and the sockets are created with <u>WSASocket</u> instead of <u>socket</u> – you'll see why soon.

Finally, we pump an I/O completion into the thread pool and then wait for our callback to complete. Now UalStart is waiting on the work callback to return, and the work callback is waiting on the I/O callback to return. Thread stacks in Process Hacker won't immediately

show anything nefarious going on (such as someone blocked on accept from within a DLL), and our operations are spread out over 3 different threads (none of which we directly created).

## Creating the **SYSTEM** Bind Shell

Eventually, a client connects to our remote endpoint and sends a packet. At this point, our I/O callback will execute. The reason we wanted this "send a packet" behavior is to avoid spuriously waking up due to someone doing port scanning and randomly trying to connect to our port. With AcceptEx, actual data must first be sent. This, in turn, also gives us the opportunity to validate that the input packet contains the right (expected) connection payload, which in our case is the string let me in\n – this made it easier to play with Netcat to test our shell out.

Once we validated the input payload, we can print out the local and remote endpoints with <u>GetNameInfow</u>, another modern API that makes <u>SOCKADDR</u> translation to a string easy. But our real goal is to spawn that <u>Cmd.exe</u> attached to the accepted socket, reparented under <u>DcomLaunch</u>. The simple way of achieving this is as follows:

- Use <u>STARTF\_USESHOWWINDOW</u> to indicate that <u>dwFlags</u> will have window flags, and use <u>SW\_HIDE</u> to keep the window hidden. Also pass in <u>CREATE\_NO\_WINDOW</u> to make extra sure.
- Use STARTF\_USESTDHANDLES to indicate that hStdInput, hStdOutput, and hStdError will have valid handle values, and use the accepted socket handle to allow the other side to drive the shell.
- And, as before, use <u>EXTENDED STARTUPINFO PRESENT</u> to set the <u>lpAttributeList</u> which contains the <u>PROC THREAD ATTRIBUTE PARENT PROCESS</u> that has a handle back to <u>DcomLaunch</u>.

And when it works (it doesn't yet), the result should look something like this (do you even notice the Cmd.exe ?)

✓ ■ svchost.exe	940			14.64 MB	NT AUTHORITY\SYSTEM	Host Process for Windows Ser
📧 dllhost.exe	4788			1.59 MB	DESKTO\Yarden Shafir	COM Surrogate
StartMenuExperie	5008			17.96 MB	DESKTO\Yarden Shafir	
📧 RuntimeBroker.exe	2820			5.95 MB	DESKTO\Yarden Shafir	Runtime Broker
SearchUl.exe	4272			88.08 MB	DESKTO\Yarden Shafir	Search and Cortana application
📧 RuntimeBroker.exe	5184			11.31 MB	DESKTO\Yarden Shafir	Runtime Broker
ApplicationFrame	5332			15.74 MB	DESKTO\Yarden Shafir	Application Frame Host
SkypeBackground	5412			1.94 MB	DESKTO\Yarden Shafir	Microsoft Skype
📧 RuntimeBroker.exe	5828			3.26 MB	DESKTO\Yarden Shafir	Runtime Broker
✓ I RuntimeBroker.exe	5952			16.29 MB	DESKTO\Yarden Shafir	Runtime Broker
MicrosoftEdge	8848			4.95 MB	DESKTO\Yarden Shafir	Microsoft Edge Web Platform
smartscreen.exe	6660			19.93 MB	DESKTO\Yarden Shafir	Windows Defender SmartScre
SkypeApp.exe	3428			13.11 MB	DESKTO\Yarden Shafir	SkypeApp
📧 RuntimeBroker.exe	6480			2.6 MB	DESKTO\Yarden Shafir	Runtime Broker
WinStore.App.exe	6496			14.69 MB	DESKTO\Yarden Shafir	Store
RuntimeBroker.exe	5908			1.65 MB	DESKTO\Yarden Shafir	Runtime Broker
WindowsInternal	2356			10.14 MB	DESKTO\Yarden Shafir	WindowsInternal.Composable
🔳 dllhost.exe	8700			7.41 MB	DESKTO\Yarden Shafir	COM Surrogate
SecurityHealthHo	10196			2.24 MB	DESKTO\Yarden Shafir	Windows Security Health Host
ShellExperienceH	4352			15.17 MB	DESKTO\Yarden Shafir	Windows Shell Experience Host
RuntimeBroker.exe	6284			5.57 MB	DESKTO\Yarden Shafir	Runtime Broker
dllhost.exe	4476			11.64 MB	DESKTO\Yarden Shafir	COM Surrogate
Microsoft.Photos	4100			44.43 MB	DESKTO\Yarden Shafir	
📧 RuntimeBroker.exe	1288		128 B/s	9.29 MB	DESKTO\Yarden Shafir	Runtime Broker
YourPhone.exe	5272			14.23 MB	DESKTO\Yarden Shafir	
RuntimeBroker.exe	3636			4.41 MB	DESKTO\Yarden Shafir	Runtime Broker
MicrosoftEdge.exe	7540			27 MB	DESKTO\Yarden Shafir	Microsoft Edge
browser_broker.exe	8092			5.41 MB	DESKTO\Yarden Shafir	Browser_Broker
MicrosoftEdgeCP	5588			65.63 MB	DESKTO\Yarden Shafir	Microsoft Edge Content Proce
MicrosoftEdgeCP	3504	0.02		153.94 MB	DESKTO\Varden Shafir	Microsoft Edge Content Proce
MicrosoftEdgeCP	4308			5.64 MB	DESKTO\Varden Shafir	Microsoft Edge Content Proce
C MicrosoftEdgeCP	2128			5.6 MB	DESKTO\Yarden Shafir	Microsoft Edge Content Proce
TiWorker.exe	6124			6.99 MB	NT AUTHORITY\SYSTEM	Windows Modules Installer W
✓ 🚥 cmd.exe	8616			4 MB	NT AUTHORITY\SYSTEM	Windows Command Processor
conhost.exe	10112			6.38 MB	NT AUTHORITY\SYSTEM	Console Window Host
svchost.exe	524			8.13 MB	N\NETWORK SERVICE	Host Process for Windows Ser
svchost.exe	1120	0.19	2.58 kB/s	127.23 MB	N\NETWORK SERVICE	Host Process for Windows Ser
			2100 100/ 3			contraction of the second of the

However, such a shell will instantly exit. Recall that when reparenting, all fork like behaviors, including handle inheritance, will come from the parent, not the creator. And the handles we've passed in as **STDIN** and others *must* be inheritable, and *must* exist... in the *parent*.

Therefore, we must first make sure that the socket handles are inheritable, which is thankfully the default when using WSASocket (there is a flag, WSA\_FLAG\_NO\_HANDLE\_INHERIT, to *disable* this functionality). But, more importantly, we must make sure that the socket exists in DcomLaunch – not in Fax.

Unfortunately, if you search the Internet on how to duplicate a socket, you'll find the <u>WSADuplicateSocket</u> API. This API isn't "hands-free" – the receiving side must actively call **socket** *again*, and <u>pass in a data structure</u> that was returned (and somehow copied) by the sending side. Now we'd have to inject code into **DcomLaunch** and perform other highly suspicious action.

Hold on – if sockets are supposed to be inheritable by default, such that they can be used as input/output handles for a new process, doesn't this mean that the kernel (which handles process creation) can somehow duplicate the socket (inheritance is just another form of

duplication) through the object manager, without specialized Winsock APIs? In fact, if you try using **DuplicateHandle** yourself on a socket, you'll see that it works just fine, despite repeated warnings from MSDN and other sources.

That's not to say those warnings or documentation are wrong. Yes, in certain cases, if you have various Layered Service Providers (LSPs) installed, or use esoteric non TCP/IP sockets that are mostly implemented in user-space, the duplicated socket will be completely unusable.

Ultimately, for sockets owned by Afd.sys, which is the kernel IFS (Installable File System) implementation of Windows Sockets, the operation works just fine, and the resulting socket is perfectly usable – and has certain perks. Therefore, we must set hStdInput to the socket's handle index in DcomLaunch, after we've duplicated it (thankfully, DuplicateHandle tells us what the resulting handle index is).

Recall that one of the advantages of AcceptEx is that it expects the accepted socket handle as *input*, unlike accept that returns it after the connection is made. This benefit means that we can actually open a handle to DcomLaunch while we impersonate SYSTEM, create the local accept socket, and then immediately duplicate it.

Merely duplicating an unbound socket doesn't notify any firewall/WFP/EDR callback, and isn't shown as being attached to anything (as is the case), and it also means that when our I/O callback function executes, we can actually immediately close our side of the accept socket, since the underlying AFD Endpoint is now being referenced by DcomLaunch too.

In our implementation, however, we chose to leave the socket alive until *after* we launch Cmd.exe, so that we could return error messages back to the client if needed.

Going back to our **CreateProcess** call, there's just one last step before we can use the duplicated socket. If you read various Internet sources on how to bind the shell to a socket, you'll see that the technique works fine when creating reverse shells, but not so much with bind shells (at least, according to Stack Overflow).

PoCs online and various forums suggest that the only way of achieving the intended result is to first create a series of named pipes, have threads pumping all the network I/O through the pipe, and then set the pipes as **STDIN/OUT** for the child process. Wow, that's a lot of work, and we're lazy.

Well, <u>upon further reading</u>, it turns out that the real problem is this: standard terminal handles are meant to be fully synchronous ("non-overlapped"), and <u>socket</u> creates overlapped ("non-blocking") socket handles. The solution is to then use <u>setsockopt</u> to bring them back to "blocking" mode – or, to leverage the simple fact that <u>WSASocket</u> does not have this behavior, unless <u>WSA\_FLAG\_OVERLAPPED</u> is passed in, which is not the default, but which our code *was* using. You see, what's tricky is that AcceptEx itself is an Overlapped I/O API – that's why it works with our entire thread pool based approach. So not passing in WSA\_FLAG\_OVERLAPPED means that we can no longer use the API, or a thread pool, or the entire approach we're going for. That said, once again, the benefit of AcceptEx separately accepting the other socket (the one that will be bound to the client, and duplicated into DcomLaunch to serve as the STDIN/OUT handle) as input is a life saver. We can create the *listening* socket as overlapped, and then create the *accepting* socket as non-overlapped, having our cake and eating it too.

As last, we now combine everything together and have a functional **CreateProcess** call which creates a hidden **Cmd.exe** that's bound to the client socket, and the client can start manipulating our remote machine. Now sounds like about the right time to dump a demo screenshot to get that conference applause.

```
C:\Users\Yarden Shafir>whoami
desktop-cisn5t5\yarden shafir
C:\Users\Yarden Shafir>"\Program Files (x86)\Nmap\ncat.exe" 172.18.84.12 9299
let me in
READY
Microsoft Windows [Version 10.0.18363.778]
(c) 2019 Microsoft Corporation. All rights reserved.
C:\WINDOWS\system32>whoami
whoami
nt authority\system
```

But, this blog post isn't quite 6000 words yet, so we're not done with the Windows internals, as there's a few extra tidbits.

#### **Duplicated Sockets and Evasion**

First, if you use Netstat with the "-b" flag, or Process Hacker, or Process Monitor, you'll not see a single socket inside of DcomLaunch . Indeed, the entire connection still appears as if driven by from Fxssvc.exe . Even better, if we'd allow the Fax service to exit (which we didn't want in our implementation), Netstat will show System and Process Monitor seems to completely hide the network I/O. Additionally, any BFE or WFP-based tools will see traffic as if coming from Fxssvc.exe , and Windows Firewall rules will apply to *that* process, and not DcomLaunch . Look at this screenshot below, of our Netcat connection above:

💽 System (4)		5357		TCP6	Listen	
6032) FXSSVC.exe	172.18.84.12	9299 172.18.84.12	51851	ТСР	Established	Fax
📧 Isass.exe (828)	0.0.00	49664		ТСР	Listen	

This behavior is due to a glaring oversight in allowing DuplicateHandle on sockets but not fully making Afd.sys capable of correctly handling the security implications. Ultimately,

because the AFD Endpoint is the same, the duplicate handle is just an additional reference – and all ownership of the socket still belongs to the original creator – even when the creator exists (and actually, because <code>Netio.sys</code> is still referencing the original <code>EPROCESS</code>, the creator and the PID become "zombies" and leak resources).

Here's Windbg showing Fxssvc.exe and its reference count while it's running:

```
4: kd> !object ffff908cc96020c0
Object: ffff908cc96020c0 Type: (ffff908cc7498900) Process
    ObjectHeader: ffff908cc9602090 (new version)
    HandleCount: 6 PointerCount: 196587
```

And here it is after terminating the process — notice how there's still 8 leaking references:

```
4: kd> !object ffff908cc96020c0
Object: ffff908cc96020c0 Type: (ffff908cc7498900) Process
    ObjectHeader: ffff908cc9602090 (new version)
    <u>HandleCount: 0</u> PointerCount: 8
```

This behavior was actually discovered and told to us by a good friend – the creator of Process Hacker. It was submitted to Microsoft years ago, but – stop us if you've heard this one before – it's not a security boundary, it's *by design*. Certainly, a design which all EDR/Firewall/DFIR vendors all know about, since it's so clearly documented, right?

The last internals behavior we use is in how we send data back to the client in error situations (a lot can go wrong with creating our Cmd.exe) – we don't use the send API. Instead, we use yet another "lookup-by-GUID" functionality of Winsock 2.2, which is <u>TransmitPackets</u>. This is a more generic version of <u>TransmitFile</u>, an API that once got Microsoft in trouble, for building end-to-end file transfer directly into the kernel, which was once considered anticompetitive and dangerous (these days, Linux has exactly the <u>same functionality</u>).

**TransmitPackets** allows you to specify a set of virtual addresses — or file handles — and has a dozen flags to fine tune how this data should be sent — including through worker threads (the default) or through Kernel APCs (the faster way). We thought it'd be fun to use it, which again makes the payload import less obvious socket APIs, makes analysis a bit harder, and has a minute performance again in the off chance there's an error packet to send. It also avoids LSPs or other EDR hooks on traditional APIs like <code>accept</code>, <code>recv</code>, <code>send</code>, <code>socket</code> — and even the IOCTLs sent to <code>Afd.sys</code> are different.

Putting this all together, we now have our I/O callback calling WaitForSingleObject to wait for the Cmd.exe to exit when the client disconnects. We're good citizens and use the CallbackMayRunLong thread pool API not to hold things up — note that we *could* have used

the **WaitCallback** functionality of the thread pool, to asynchronous be notified when the shell exits, but that would've added more complexity that at this point just wasn't worth it.

Once the Cmd.exe terminates, the I/O callback completes, which then wakes up the work callback, which then wakes up the UalStart thread. In our code, it goes back into a loop, and starts the whole operation again. Certainly, we could've cached a bunch of data to make this easier, but we opted for the simpler approach. And you could also make it to that Fxssvc.exe exits and this while logic is hosted somewhere else, or etc., etc., etc., We're not actually NSA operators, so we'll leave that to the real implant writers.

A last note on this: if you like using this unknown DLL but, unlike us, don't mind restarting the machine, you can always restart and let Spoolsv.exe load Ualapi.dll when it starts running. This process starts on boot and runs as SYSTEM, which saves us a lot of the work — in that case we will just need to open our bind shell:

spoolsv.exe 2524	CreateFileMapping QuerySecurityFile Toad Image CreateFile
------------------	--

C:\Windows\System32\ualapi.dll C:\Windows\System32\ualapi.dll C:\Windows\System32\ualapi.dll C:\Windows\System32\ualapi.dll SUCCESS SUCCESS SUCCESS SUCCESS NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM

Of course, most people do notice when their computer restarts out of nowhere. And if you plan on waiting for the machine to restart for an unrelated reason (update, crash, etc.) you might be waiting a very long time, as many servers only go down a few times a year for a scheduled update and neither of us can remember the last time we restarted our computers. But hey, maybe you're playing the long game. We don't judge. Much.

# **ATP Bonus Round**

This was a lot of reading and effort for a simple DLL hijacking attack. Maybe you just want something *a lot* simpler. And not have to worry about custom exports and a funny named DLL. Well, Windows 10 provides exactly what you need, and takes you straight to SYSTEM without any of this work. How could something like this work? Well, you've probably heard of Windows Defender ATP. What you might not know is that "ATP" stands for "Accommodating To Planting".

In fact, every single DLL that it loads suffers from a load ordering issue, where the current directory takes precedence over System32. But that's OK — this is clearly a 3rd party tool, not from a security-focused team, and understanding the internals of load ordering is hard, so we can be understanding:

Process Name	PID Operation	Path	Result	User
MsSense exe	5788 🕂 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\TelLib.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\Wldp.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🔂 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\msi.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense exe	5788 🔂 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\winipcfile.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🔂 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\urlmon.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🕂 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\Cabinet.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense exe	5788 🔂 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\\PHLPAPI.DLL	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\USERENV.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\samcli.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 😽 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\netutils.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 😽 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\DNSAPI.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\wkscli.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 😽 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\DEVOBJ.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛼 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\wevtapi.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\MSSECUSER.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\SspiCli.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\WINHTTP.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\iertutil.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\USERENV.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\WINHTTP.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\logoncli.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\WindowsPerformanceRecorderControl.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\wer.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\winsqlite3.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\NetSetupApi.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\XmlLite.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\WerEtw.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\mintdh.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\FLTLIB.DLL	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\CRYPTBASE.DLL	NAME NOT FOUND	NT AUTHORITY\SYSTEM
MsSense.exe	5788 🛃 CreateFile	C:\Program Files\Windows Defender Advanced Threat Protection\tbs.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM

Of course, things aren't as easy as they might seem at first, as ATP does have a number of mitigations in place to avoid nonchalant abuse of this behavior:

- The Service Control Manager (SCM) will start it as a <u>Windows Protected Process Light</u> (PPL) which will require your DLL to be Microsoft-signed (or some PPL/signature bypass, like the ones shown at Recon 2019 by James Forshaw and Alex).
- Mssecflt.sys / Sgrmagent.sys have capabilities to detect this type of attack, in combination with Windows Defender and <u>System Guard Runtime Monitor Attestations</u> (Octagon).

That being said, using the <u>PreferSystem32Images mitigation</u> would certainly clean up this behavior.

#### Windows Manganese (21H1) Post-Credits Scene

OK, OK, let's stop making fun of the OS Vendor's EDR tool. The team was acquired, not native to Microsoft, and DLL hijacking isn't even a security boundary. It's not like the OS itself would ever have issues like these... right? Right??? Continuing in the tradition of ever-increasing quality and static analysis tools and totally-not-throwing-the-SDL-out-the-Window, the next version of Windows 10 just adds a built-in DLL planting vector to every privileged process — EdgeGdi.dll . The latest builds now hard-code loading this DLL directly into Gdi32.dll — a fact which we noticed alongside <u>@decoder\_it</u> on Twitter:

Time o Process Name	PID Operation	Path	Result	User	Command Line
3:05:43 🗃 wmiprvse.exe	7368 🛃 CreateFile	C:\Windows\System32\edgegdi.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM	C:\WINDOWS\system32\wbem\wmiprvse.exe -Embedding
3:06:07 🔤 Conhost.exe	5176 🛃 CreateFile	C:\Windows\System32\edgegdi.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM	\??\C:\WINDOWS\system32\conhost.exe 0xffffffff -ForceV1
3:06:07 🔳 rundll32.exe	3484 🛃 CreateFile	C:\Windows\System32\edgegdi.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM	C:\WINDOWS\system32\rundll32.exe C:\WINDOWS\system32\PcaSvc.dll,PcaPatchSdbTask
3:06:07 🔳 svchost.exe	872 🛃 CreateFile	C:\Windows\System32\edgegdi.dll	NAME NOT FOUND		C:\WINDOWS\System32\svchost.exe -k netsvcs -p -s PushToInstall
3:06:07 🔳 taskhostw.exe	1252 🛃 CreateFile	C:\Windows\System32\edgegdi.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM	taskhostw.exe
3:06:53 🔳 svchost.exe	604 🛃 CreateFile	C:\Windows\System32\edgegdi.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM	C:\WINDOWS\System32\svchost.exe -k LocalSystemNetworkRestricted -p -s WdiSystemHost
3:07:08 🔳 WMIADAP.EXE	5304 🛃 CreateFile	C:\Windows\System32\edgegdi.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM	wmiadap.exe /F /T /R
3:08:09 🔳 svchost.exe	3496 🛃 CreateFile	C:\Windows\System32\edgegdi.dll	NAME NOT FOUND	NT AUTHORITY\SYSTEM	C:\WINDOWS\system32\svchost.exe -k LocalSystemNetworkRestricted -p -s svsvc

Yep — a new function CheckIsEdgeGdiProcessOnce was added — which makes every GUI process now vulnerable to this DLL planting attack. Ah, security... why even bother?

## Show Me The Code!

We've implemented the end-to-end functionality described here in our GitHub project <u>Faxhell</u>, which is a pun on the pronunciation of the word "Fax" (Facs) and "Shell" — while also making the words "Fax Hell". Because Alex likes naming things in silly ways.

Read our other blog posts: