

# The Windows Notification Facility

The Most Undocumented Kernel Attack Surface Yet

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# About Gabrielle Viala

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- 🔗 Quite new in the field so I don't have much record yet ;)



# About Alex Ionescu

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- 🔗 Co-author of *Windows Internals 5<sup>th</sup>-7<sup>th</sup> Editions*
- 🔗 Reverse engineering NT since 2000 – was lead kernel developer of ReactOS
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# Talk Outline

- WNF Internals
  - APIs
  - Structures
  - Tools & Extensions
- WNF Attack Surface
  - Subscribers and Callbacks
  - Some “Fuzzing” Results
- Interesting/Sensitive WNF State Names
  - System State
  - User Behavior
- Using WNF to Change System State
  - Process Migration
- Key Takeaways & Future Research

# WNF Internals & APIs

# What is WNF?

- 🔗 The Windows Notification Facility is a *pubsub* (Publisher/Subscriber) user/kernel notification mechanism that was added in **Windows 8**, in part to solve some long-standing design constraints in the OS, as well as to serve as a basis for Mobile-based/App-centric Push Notifications similar to iOS/Android
- 🔗 Its key differentiator is that it is a *blind* (basically, registration-less) model which allows for *out-of-order* subscription vs. publishing
  - ✿ By this, we mean that a consumer can subscribe to a notification even before the notification has been published by its producer
  - ✿ And that there is no requirement for the producer to ‘register’ the notification ahead of time
- 🔗 On top of this, it also supports persistent vs. volatile notifications, monotonically increasing unique change stamp IDs, payloads of up to 4KB for each notification event, a thread-pool-based notification model with group-based serialization, and a security model that is both *scope* based and implements Windows Security Descriptors through the standard DACL/SACL mechanism [Run-On Sentence Pwnie Award]

# Why does WNF exist?

🔗 The canonical example is a driver wanting to know if the volumes have been mounted for RW access yet

✿ To indicate this, Autochk (Windows' fsck) signals an event called `VoLumesSafeForWriteAccess`

- But to signal an event, you need to first create it

🔗 However, how can we know if Autochk has run, before Autochk has created the event for us wait on?

✿ Ugly solution: Sit in a `sleep()` loop checking for the presence of the event – once the event is known to exist, wait on it

🔗 After a Windows application exits, all handles are closed – and once an object has no handles, it is destroyed

✿ So who would event keep the event around?

🔗 Without WNF, the solution is to have the kernel create the event before any drivers can load, and have Autochk *open* it like a consumer would, but instead, be the one to signal it instead of waiting on it

# WNF State Names

🔗 In the WNF world, a state name is a 64-bit number – but there's a trick to it – it has an encoded structure

🔗 A state name has a *version*, a *lifetime*, a *scope*, a *data permanence* flag, and a *unique sequence* number

```
typedef struct _WNF_STATE_NAME_INTERNAL
{
    ULONG64 Version:4;
    ULONG64 NameLifetime:2;
    ULONG64 DataScope:4;
    ULONG64 PermanentData:1;
    ULONG64 Unique:53;
} WNF_STATE_NAME_INTERNAL, *PWNF_STATE_NAME_INTERNAL;
```

🔗 This data is only accessible if we XOR the 64-bit number with a magic constant:

```
#define WNF_STATE_KEY 0x41C64E6DA3BC0074
```



# State Name Lifetime

- 🔗 A WNF state name can be *well-known*, *permanent*, *persistent*, or *temporary* (WNF\_STATE\_NAME\_LIFETIME)
- 🔗 The first-three lifetimes are related to the registry location where the state information will be kept
  - ✿ Well-known names live in HKLM\SYSTEM\CurrentControlSet\Control\Notifications
  - ✿ Permanent names live in HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Notifications
  - ✿ Persistent names live in HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\VolatileNotifications
- 🔗 Cannot *register* a well-known name – these are relied upon by the kernel and must be provisioned in the registry
- 🔗 Permanent and persistent names require SeCreatePermanentPrivilege, just like global named objects
  - ✿ Persistent names persist beyond process (registrar's) exit while *permanent* names persist beyond reboot

# State Scopes

- 🔗 The data scope determines the first security boundary around a WNF state name – who has access/visibility to it
  - ✿ A state name's can have *system scope*, *session scope*, *user scope*, *process scope* or *machine scope*
  - ✿ Other than providing a security boundary, WNF scopes can also be used to provide *instantiated data* for the same name
  - ✿ Kernel bypasses state access checks, while TCB-privilege allows cross-scope access of WNF state names
- 🔗 System and machine scoped names are global – there is no scope identifier (they use a different *scope map*)
- 🔗 Session scoped names use the session ID as the identifier
- 🔗 User scoped names use the user SID as the identifier
- 🔗 Process scoped names use the EPROCESS object address as the identifier

# Sequence Numbers

🔗 To guarantee uniqueness, each state name has a unique 51-bit sequence number associated with it

✿ Well-known names have a 4-character *family* tag with the remainder 21 bits used as the unique identifier

✿ Permanent names have an increasing sequence number seeded off the registry value “SequenceNumber”

✿ Persistent names and volatile names share an increasing sequence number seeded off a runtime global value

🔗 This data is then managed on a per-silo (container) basis and available in `PspHostSiloGlobals->WnfSiloState`

🔗 Internally, within Microsoft, each WNF name then has a ‘friendly’ identifier that is used in code – sometimes this is stored in a global sharing the same name

✿ `nt!WNF_BOOT_DIRTY_SHUTDOWN - 0x1589012fa3bc0875 => 0x544f4f4200000801`

✿ `BOOT1`, Well-Known Lifetime, System Scope, Version 1

# Registering a WNF State Name


Other than well-known names, as previously mentioned, a WNF state name can be registered at runtime:

NTSTATUS

```
ZwCreateWnfStateName (  
    _Out_ PWNF_STATE_NAME StateName,  
    _In_ WNF_STATE_NAME_LIFETIME NameLifetime,  
    _In_ WNF_DATA_SCOPE DataScope,  
    _In_ BOOLEAN PersistData,  
    _In_opt_ PCWNF_TYPE_ID TypeId, // This is an optional way to get type-safety  
    _In_ ULONG MaximumStateSize, // Cannot be above 4KB  
    _In_ PSECURITY_DESCRIPTOR SecurityDescriptor // *MUST* be present  
);
```

Can also use `ZwDeleteWnfStateName` to delete the registered state name (other than for well-known ones)

# Publishing WNF State Data

 To modify WNF state name data, the following system call can be used

NTSTATUS

```
ZwUpdateWnfStateData (  
    _In_ PCWNF_STATE_NAME StateName,  
    _In_reads_bytes_opt_(Length) const VOID* Buffer,  
    _In_opt_ ULONG Length, // Must be less than MaximumSize when registered  
    _In_opt_ PCWNF_TYPE_ID TypeId, // Optionally, for type-safety  
    _In_opt_ const PVOID ExplicitScope, // Process handle, User SID, Session ID  
    _In_ WNF_CHANGE_STAMP MatchingChangeStamp, // Expected current change stamp  
    _In_ LOGICAL CheckStamp // Enforce the above or silently ignore it  
);
```

 Can also use ZwDeleteWnfStateData to wipe the current state data buffer

# Consuming WNF Data

🔗 To query WNF state name data, the following system call can be used instead – most parameters are like *update*

NTSTATUS

```
ZwQueryWnfStateData(  
    _In_ PCWNF_STATE_NAME StateName,  
    _In_opt_ PCWNF_TYPE_ID TypeId,  
    _In_opt_ const VOID* ExplicitScope,  
    _Out_ PWNF_CHANGE_STAMP ChangeStamp,  
    _Out_writes_bytes_to_opt_(*BufferSize, *BufferSize) PVOID Buffer,  
    _Inout_ PULONG BufferSize // Can be 0 to receive the current size  
);
```

🔗 The real power, however, is that both the Update and Query APIs don't actually need a registered state name

✿ If the name is non-temporary, and the caller has sufficient access, the name instance can be live-registered!

# WNF Notifications

🔗 So far, we've assumed that the consumer knows *when* to call the API – but there are 'blocking' reads as well

✿ This works using a notification system, closer to a true pub-sub model

🔗 First, the process must register an event (`ZwSetWnfProcessNotificationEvent`)

✿ Then use `ZwSubscribeWnfStateChange`, specifying an event mask -> receive a subscription ID on output


- 1 -> Data Arrival 10 -> Name Destroyed (these are called *data notifications*)
- 2 -> Data Subscriber Arrived, 4 -> Meta Subscriber Arrived, 8 -> Generic Subscriber Arrived (these are called *meta notifications*)

✿ Then, wait on the event that was registered

✿ Whenever it is signaled, `ZwGetCompleteWnfStateSubscription`, which returns an `WNF_DELIVERY_DESCRIPTOR`

🔗 But these low-level APIs have a problem (thanks Gabi!) – only a single per-process notification event can exist

# High Level API

 When it comes to notifications, things get complicated – so Rtl provides a simpler interface:

## NTSTATUS

```
RtlSubscribeWnfStateChangeNotification (  
    _Outptr_ PWNF_USER_SUBSCRIPTION* Subscription,  
    _In_ WNF_STATE_NAME StateName,  
    _In_ WNF_CHANGE_STAMP ChangeStamp,  
    _In_ PWNF_USER_CALLBACK Callback,  
    _In_opt_ PVOID CallbackContext,  
    _In_opt_ PCWNF_TYPE_ID TypeId,  
    _In_opt_ ULONG SerializationGroup,  
    _In_opt_ ULONG Unknown);
```

 Uses single Ntdll.dll-managed event queue with a callback system – no need for using any system calls



# Notification Callback

- Behind the scenes, the contents of the `WNF_DELIVERY_DESCRIPTOR` are converted into the callback parameters

```
typedef NTSTATUS (*PWNF_USER_CALLBACK) (  
    _In_ WNF_STATE_NAME StateName,  
    _In_ WNF_CHANGE_STAMP ChangeStamp,  
    _In_opt_ PWNF_TYPE_ID TypeId,  
    _In_opt_ PVOID CallbackContext,  
    _In_ PVOID Buffer,  
    _In_ ULONG BufferSize);
```

- For each registration, an entry is entered into the `RtlpWnfProcessSubscriptions` global pointer, which has a `LIST_ENTRY` of `WNF_NAME_SUBSCRIPTION` structures (we will play with these a bit later)

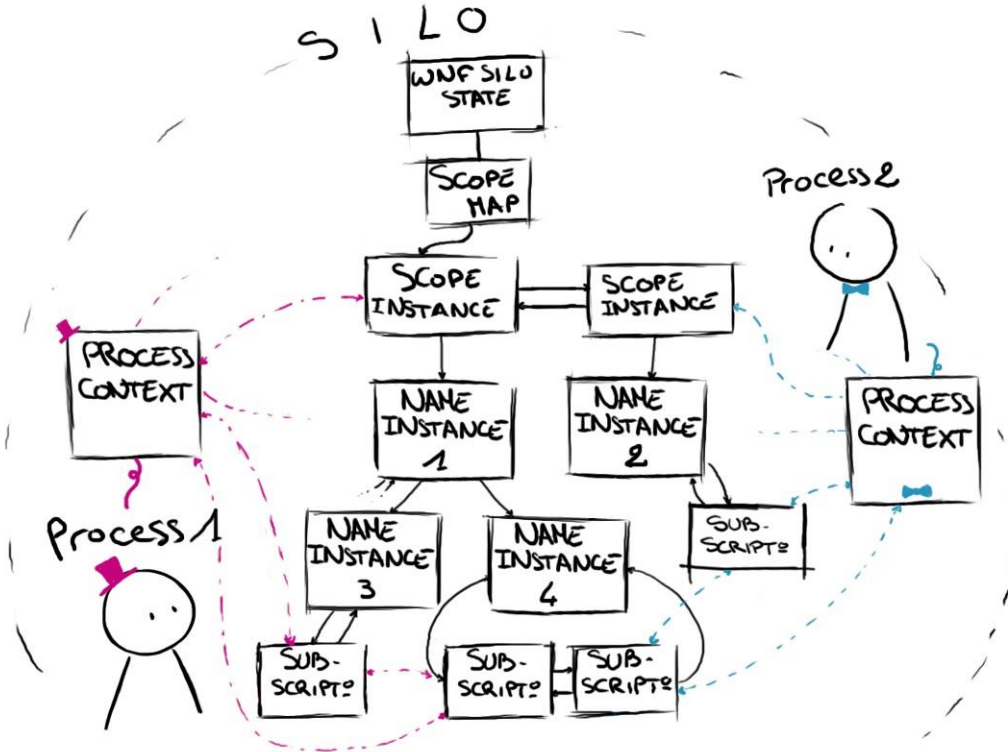
Each one of these, in turn, has a `LIST_ENTRY` of `WNF_USER_SUBSCRIPTION` structures, with the callback and context

# Kernel API

- 🔗 WNF also provides almost identical functionality to kernel-mode callers as well, both through the exported system calls (which can be used from a driver) as well as through high-level APIs in the executive runtime
- 🔗 `ExSubscribeWnfStateChange` -> Given state name, mask, and a callback + context, receives subscription handle
  - ✂ Callbacks receive the signaled name, event mask, change stamp, but not the buffer or its size
- 🔗 `ExQueryWnfStateData` receives the subscription handle, and reads the currently active state data
  - ✂ Each callback ends up calling this to actually get the data associated with the notification
- 🔗 For both kernel and user-mode subscriptions, WNF creates a `WNF_SUBSCRIPTION` data structure to track it
  - ✂ But some fields won't be filled out for user-mode – like the `Callback/Context` – since this is in `Ntdll.dll` struct instead

# WNF Data Structures

# WNF Structure



Analyzing with Tools & WinDbg

# WinDBG Custom Extension


🔗 Basically does the same things as !wnf command


🔗 Does not rely on private symbols and should (hopefully) work smoothly

```
kd> !wnfhelp
[WnfDbg] extension commands help:
> !wnfsm [Address] = Displays the structure of a _WNF_SCOPE_MAP object.
                    The address can either be a scope map or an eprocess (in case of multiple silo).
                    If no address are provided, it will search for the generic scope map with nt!PspHostSiloGlobals.
> !wnfsi [Address] [0/1/2] = Displays the structure of a _WNF_SCOPE_INSTANCE object.
> !wnfsilist <Address> [0/1/2] = List all the scope instances in a list_entry.
> !wnfni [Address] [0/1/2] = Displays the structure of a _WNF_NAME_INSTANCE object.
> !wnfnilist <Address> [0/1/2] = List all the name instances in a list_entry.
> !wnfsd <Address> = Displays the structure of a _WNF_STATE_DATA object and dump the data.
> !wnfsub [Address] [0/1/2] = Displays the structure of a _WNF_SUBSCRIPTION object.
> !wnfsublist <address> [offsetList] [0/1/2] = List all the subscriptions in a list_entry
                    [offsetList] indicates the offset of the list to parse in the subscription.
                    By default, it will parse ProcessSubscriptionListEntry.
                    If the address provided is the base address of a list_entry, it will parse this list.
> !wnfctx [Address] [0/1/2] = Displays the structure of a _WNF_PROCESS_CONTEXT object.
> !wnfctxlist [Address] [0/1/2] = Displays the structure of a _WNF_SCOPE_INSTANCE object.
                    If no address is provided, it will list the process contexts pointed by nt!ExpWnfProcessesListHead
> !wnfctxhead = Prettyprints the list head pointed by nt!ExpWnfProcessesListHead
> !wnfname <StateName> = Displays the WNF state name information.
> !wnfwhat <Address> = Determines the type of the structure at the provided address and dumps its structure.
> !wnfhelp = meh... >_<
```


- For most of these commands, the inputted address can either be the base address of the object or the base of a list\_entry in the structure.
- Specify the verbosity level with 0, 1 or 2.


# WnfCom

 (Small) python module that can be used to communicate via WNF

 Enables reading and writing data for existing name instances

 Can also create a temporary state name (server style 😊)


 Got a “client” side that is notified anytime an update happens for a specific name instance

 Easy peasy to use:

```
>>> from wnfcom import Wnfcom
>>> wnfserver = Wnfcom()
>>> wnfserver.CreateServer()
[SERVER] StateName created: 41c64e6da5559945
>>> wnfserver.Write(b“potato soup”)
Encoded Name: 41c64e6da5559945, Clear Name: 6e99931
          Version: 1, Permanent: No, Scope: Machine,
Lifetime: Temporary, Unique: 56627
State update: 11 bytes written
```

```
>>> from wnfcom import Wnfcom
>>> wnfclient = Wnfcom()
>>> wnfclient.SetStateName(“41c64e6da5559945”)
>>> wnfclient.Listen()
[CLIENT] Event registered: 440
[CLIENT] Timestamp: 0x1 Size: 0xb
          Data:
00000000: 70 6F 74 61 74 6F 20 73  6F 75 70
potato soup
```


# Wnfdump

 Command-line C utility that can be used to discover information about WNF state names


 -d → **D**ump all WNF state names using registry-based enumeration, displaying vital information


- Add -v → **V**erbose output, which includes a hexdump of the WNF state data
- Add -s → **S**ecurity descriptors, which includes an SDDL string of the WNF state name's permissions

 -b → **B**rute-force temporary WNF state names (will show how we do this soon)

 -i → Show **i**nformation about a specific single WNF state name

 -r → **R**ead a particular WNF state name

 -w → **W**rite data into a particular WNF state name

 -n → Register for **n**otifications as a subscriber for the given WNF state name



# StateNameDiffer

 Yet another small python script to dump or diff Well-Known State Names in DLLs

Allows quickly spotting differences across versions

Dump output can be used in other scripts (Alex's wnfTool, wnfCom, etc.)

```
$ python .\StateNamediffer.py -h
usage: StateNamediffer.py [-h] [-dump | -diff] [-v] [-o OUTPUT] [-py] file1 [file2]
Stupid little script to dump or diff wnf name table from dll
positional arguments:
  file1
  file2 Only used when diffing
optional arguments:
  -h, --help show this help message and exit
  -dump Dump the table into a file
  -diff Diff two tables and dump the difference into a file
  -v, --verbose Print the description of the keys
  -o OUTPUT, --output OUTPUT Outputs the output file (Default: output.txt)
  -py, --python Change the output language to python (by default it's c)
```

WNF Attack Surface

# The Privileged Disclosure

🔗 When reading the thousands of WNF state names that exist on the system, I noticed several that had interesting-looking buffers

✿ Including some that had what looked to be like pointers or other privileged data

🔗 I did several repros on multiple machines and in some cases discovered heap, stack, and other privileged information data/information disclosures across privilege boundaries

✿ Submitted case(s) with MSRC in July – fixed in November! (sorry I am not James Forshaw it takes 90+ days)

✿ WNF\_AUDC\* events leak(ed) 4KB of stack space!

🔗 The main underlying problem is the same as you've seen in past research from j00ro, tavis0, and others...

✿ Certain WNF state names contain encoded data structures with various padding/alignment issues

✿ Or in certain cases, bona fide uninitialized memory (such as due to `sizeof` misuse or other scenarios)

# Discovering State Names and Permissions

- 🔗 The first approach was to discover all the possible state names that could perhaps be manipulated maliciously
- 🔗 For well-known names, permanent names, and persisted names, this is doable by enumerating the registry keys
  - ✿ We can then associate friendly names with the well-known names if we obtain Microsoft's database
    - There are a few places where this can be found 😊
  - ✿ Then, we can also look in the registry for their security descriptor (this is the first thing in the data buffer)
- 🔗 The security descriptor is a bit tricky because it doesn't have an Owner or Group, so technically it's 'invalid'
  - ✿ We manually fix this up to address the problem with a fake owner/group
- 🔗 But for temporary names – they're not in the registry, and only kernel has the data structures for them (!wnf)

# Discovering Volatile Names

🔗 Volatile names are actually not that hard to brute force

✿ The version is always 1

✿ The lifetime is `WnfTemporaryStateName`

✿ The permanent flag is always zero (temporary names can't have permanent data)

✿ The scope is one of the 4 possible scopes

✿ But the sequence number is 51 bits, Alex!

🔗 Well.... recall that sequence numbers are *monotonically increasing*

✿ And for volatile names, the sequence is reset to 0 each boot

🔗 So we can use `ZwQueryWnfStateNameInformation` with the `WnfInfoStateNameExist` class up to ~1M...

# Brute Forcing Security Descriptors

- 🔗 Volatile state names only have security descriptors in kernel memory – no way to query this without !wnf
- 🔗 But we can infer if we have read access by trying to read 😊
- 🔗 We can infer write access by trying to write!
  - ✂ But you saw how well that went
- 🔗 So there's a trick: remember that we can enforce a *matching change stamp*
  - ✂ Set this to 0xFFFFFFFF – the match check is made after the access check, so the error value leaks the writeable state
- 🔗 Doesn't give us the whole security descriptor, but we can run the tool at different privileges to get some idea of AC/Low IL/User/Admin/SYSTEM

# Dumping Kernel/User Subscribers

🔗 All subscriptions done by a process are in the `WNF_PROCESS_CONTEXT` as a `LIST_ENTRY` of `WNF_SUBSCRIPTION`

✿ Kernel subscriptions are basically owned by the System process

🔗 We can use `!list` to dump the `Callback` and `CallbackContext` in `WNF_SUBSCRIPTION` for the System Process

✿ Note that in some cases, the *event aggregator* (`CEA.SYS`) is used which hides the real callback(s) in the context

🔗 We can repeat this for user-mode processes as well, but the `Callback` will be `NULL`, as these are user subscribers

✿ So we need to attach to user-space, get the `RtlpWnfProcessSubscriptions` table, go over the `WNF_NAME_SUBSCRIPTION`'s and then for each one, dump the list of `WNF_USER_SUBSCRIPTION` structures, each of which has a callback


✿ Unfortunately, this symbol is a *static* which means that it is not in public symbols (but can be found by disassembling)





✿ Certain user-mode callbacks also use the *event aggregator* (`EventAggregation.dll`) which stores callback in context


Interesting/Sensitive WNF State Names






# Inferring System State and User Behavior with WNF

 Some WNF IDs can be used because they reveal interesting information about the machine state:

-  WNF\_WIFI\_CONNECTION\_STATUS – Wireless connection status (many more interesting WNF\* IDs)
-  WNF\_BLTH\_BLUETOOTH\_STATUS – Similar, but for Bluetooth (also WNF\_TETH\_TETHERING\_STATE)
-  WNF\_UBPM\_POWER\_SOURCE – Indicates battery power vs. AC adapter (WNF\_SEB\_BATTERY\_LEVEL has battery level)
-  WNF\_CELL\_\* – On Windows Phone (lol), has information such as network, number, signal strength, EDGE vs 3G, etc.

 Others can be used to infer user behaviors

-  WNF\_AUDC\_CAPTURE/RENDER – Indicates (including the PID) the process that is capturing/playing back audio
-  WNF\_TKBN\_TOUCH\_EVENT – Indicates each mouse click, keyboard press, or touch screen press
-  WNF\_SEB\_USER\_PRESENT / WNF\_SEB\_USER\_PRESENCE\_CHANGED – Utilizes Windows' own user-presence learning

# Avoiding Standard Notification APIs

- 🔗 Even in situations where certain user actions already have documented APIs for receiving a notification, these APIs may generate event log/EDR/audit data
- 🔗 Corresponding WNF IDs may exist (and sometimes may even be more descriptive) for the same actions
- 🔗 For example, `WNF_SHEL_(DESKTOP)_APPLICATION_(STARTED/TERMINATED)` provides information on both modern application launches (including the actual package name that was launched) through DCOM, as well as regular Win32 application launches
  - ✂ As long as the applications were created through `ShellExecute` (and/or interactively through `Explorer.exe` or CLI)
- 🔗 Other examples are when there is a user-mode API, but no kernel-mode equivalent
  - ✂ `WNF_EDGE_LAST_NAVIGATED_HOST` – Indicates each URL the user types in (or clicks on) in Edge
  - ✂ `WNF_SHEL_LOCKSCREEN_ACTIVE` – Indicates the lock screen is active






# Controlling the System with WNF


- 🔗 Some WNF IDs can be written to in order to effect change on the system
  - ✿ WNF\_FSRL\_OPLOCK\_BREAK receives a list of PIDs (and the number/size) and terminates each of them!
  - ✿ There is a similar API for waiting on the process(es) to exit/resume instead
- 🔗 Others we haven't quite figured out yet, but look pretty interesting
  - ✿ WNF\_SHEL\_DDC\_(WNS/SMS)\_COMMAND – The buffer size is 4KB which indicates potential for parsing bugs
- 🔗 In a similar vein, there are also certain WNF IDs that indicate that certain things should happen/be done
  - ✿ WNF\_CERT\_FLUSH\_CACHE\_TRIGGER – Flushes the certificate store
  - ✿ WNF\_BOOT\_MEMORY\_PARTITIONS\_RESTORE – Stores the original memory partitions
  - ✿ WNF\_RTDS\_RPC\_INTERFACE\_TRIGGER\_CHANGED – Potentially starts RPC-Interface Trigger Started Services



Using WNF to Change System State

# Injecting Code with WNF

 Common techniques for injecting code into other processes include

-  WriteProcessMemory – directly injecting code
-  File Mappings (Section Objects) – mapping a section object into the target, or writing into an already-mapped section
-  Atom Objects – storing data into an atom and then having the target request the atom data
-  Window Messages – using messages such as WM\_COPYDATA and DDE messages to cause the target process to get data
-  GUI Objects – Changing the title of a Window (or that of its class) to data we wish to have in the target's memory


 Using WNF provides yet another way of transferring data into a target process


-  Either by re-using one of its existing WNF IDs that it reads (especially if it's stored in a persistent fashion in the process)
-  Or by directing the process to call `Rtl/ZwQueryWnfStateData` on a particular WNF ID of interest

# Modifying Callbacks/Contexts for Code Redirection


 Injecting memory is one part of the problem, but to redirect control flow, common solutions include


 APCs


 Remote Threads

 Changing Thread Context

 Modifying the “*window long*” of a window to get a custom callback/context associated with the window handler

 Another approach, however, can be to parse the WNF\_USER\_SUBSCRIPTION's of a remote process (and these are linked to WNF\_NAME\_SUBSCRIPTION's, which are linked off the RtlpWnfProcessSubscriptions)

 The callback function can be changed (be wary of CFG) and then the WNF payload + size will be parameters 5 and 6

 Alternatively, the callback context can be changed (which is often a V-Table or has another embedded function pointer)

Conclusion

# Key Takeaways

- 🔗 The Windows Notification Facility is an extremely interesting, well-designed addition to the Windows 8+ kernel
  - ✿ It provides lots of useful functionality to various system applications, services, and drivers
  - ✿ It also acts as the basis for more advanced functionality and notification frameworks
- 🔗 Unfortunately, it is highly undocumented, and provides no real visibility into its behavior
  - ✿ Other than a WinDBG extension which doesn't work since the WNF symbols are private
  - ✿ And some limited ETW events that only work for one particular set of callers
  - ✿ Its ability to persist data across reboots also makes it even more interesting for misuse
- 🔗 There is no magic intellectual property in WNF internals – Microsoft is supposed to publish the symbols to make !wnf work



# Key Takeaways (cont)

- 🔗 WNF has grown beyond just providing notifications
  - ✿ Did its designer really mean for it to be used as a way to kill processes from kernel-mode?
  - ✿ Should it really be used to store PII and every URL ever visited in a world-readable WNF state name?
  - ✿ Do teams that use WNF at Microsoft fully understand the implications, boundaries, etc?
    - Such as needing to initialize memory and treating data the same way you'd treat system call parameters
- 🔗 Because it can be used to transfer data from one boundary to another, and because callbacks are involved, both parsing errors as well as code redirection/injection attacks are possible using more novel techniques than usual
  - ✿ Obviously, this implies permissions to exist in the first place, so this is an EDR-evasion technique more than anything
- 🔗 How long until we start seeing WNF state names with pointers in them? :-/
- 🔗 Defenders – start fuzzing, building visibility tools, and poking at WNF – at the very least, you'll have fun!

# Future Research

- 🔗 A big chunk of WNF events all start with SEB\_ which represents the System Events Broker
  - ✿ SystemEventsBrokerServer.dll and SystemEventsBrokerClient.dll are the user-mode high-level APIs
  - ✿ It may be that some of these SEB events are then internally parsed by SEB's clients, masking some true consumers
- 🔗 Many of the registered kernel-mode and user-mode callbacks are owned by CEA.SYS or EventAggregation.dll
  - ✿ These are part of the “Event Aggregation Library”, which allows you to have start/stop callbacks when a certain set of events have accumulated above a certain threshold, or multiple WNF events are happening at the same time, or in a given sequence, or when at least one out of a group of WNF events have occurred
    - Essentially a finite state machine around WNF event IDs that callers can register for
    - So the real consumers are hidden behind the event aggregation library
- 🔗 We are releasing the tools this weekend on GitHub

THANK YOU!

Q & A