From the Tunnels Below Gotham
An Uninvited Guest
(Who Won’t Go Home)
Black Hat DC 2010

Below Gotham Labs
$-K_B \sum_i P_i \log_e(P_i)$
A woman has been arrested in Japan for sneaking into a man's house and living in his wardrobe without him knowing.

Police found 58-year-old Tatsuko Horikawa living in a small storage space in the house in the southern city of Fukuoka.

The house belonged to a 57-year-old man, who had become suspicious after food disappeared from his fridge.

So he installed a surveillance system, which filmed the woman as she walked around in his absence.

On Wednesday afternoon police searched the house and found the woman in her cubby hole.
Police spokesman Hiroki Itakura Called the intruder “neat and clean”
Applying the Metaphor

With respect to anti-forensics, one way to be “neat and clean:”
Applying the Metaphor

With respect to anti-forensics, one way to be “neat and clean:”

Avoid secondary storage
remain memory resident
If Properly engineered...
Not much outside of the page file
Can be captured post mortem
There are two challenges that this approach entails
These issues will define our primary design requirements
Evading Memory Analysis

```
kd> !process 85113d90 2
PROCESS 85113d90 SessionId: 1 Cid: 0704 Pcb: 7ffdf000 ParentCid: 0544
   DirBase: 13ff000 ObjectTable: 955353b0 HandleCount: 271.
   Image: explorer.exe

THREAD 84fa77f0 Cid 0704.0344 Teb: 7ffde000 Win32Thread: fcc5c348 WAIT: <V
   83733198 SynchronizationEvent

THREAD 8361b7d8 Cid 0704.0f84 Teb: 7ffdf000 Win32Thread: ffa98490 WAIT: <V
   83392d18 SynchronizationEvent
   8476ef50 SynchronizationEvent

THREAD 85040030 Cid 0704.06f4 Teb: 7ffdf800 Win32Thread: fe052858 WAIT: <V
   85147798 SynchronizationEvent
   83790918 SynchronizationEvent

THREAD 836e9b38 Cid 0704.0a68 Teb: 7ffdf300 Win32Thread: fcd40e90 WAIT: <V
   84ee36e8 NotificationEvent
   83616a38 SynchronizationEvent

THREAD 835cac88 Cid 0704.0dc4 Teb: 7ffdc000 Win32Thread: 00000000 WAIT: <V
   84fc58b0 QueueObject

kd>
```
Surviving System Restart

Call the security officer, I've been rooted

![Shut Down Windows window with option selected: Planned, Comment: Call the security officer, I've been rooted]
Design Goal #1
Achieve an Acceptable Level of Concealment

Different Approaches
- Hide in a Crowd
- Active Concealment
- Jump Out of Bounds
Hide in a Crowd

Basic Idea:

- This is the classic malware tactic
- Create a new process/thread
- Inject a module into an existing one
- Try to blend in with existing objects
Hide in a Crowd

Downsides:

- This tactic will **not** survive careful scrutiny
- Standard live response forensics will unearth this sort of rogue binary

![TCPView](image)

Huh? QuickTime doesn’t run an FTP service?
Active Concealment

Basic Idea:

- Install a module (e.g. a service, driver, injected library, etc.)
- Modify the system so that the module’s presence isn’t readily detectable

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Tactics</th>
<th>Objects Affected</th>
</tr>
</thead>
<tbody>
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<td>Modify Static Elements</td>
<td>Hooking</td>
<td>IAT, SSDT, GDT, IDT, MSRs</td>
</tr>
<tr>
<td></td>
<td>In-Place Patching</td>
<td>System Calls, Driver routines</td>
</tr>
<tr>
<td></td>
<td>Detour Patching</td>
<td>System Calls, Driver routines</td>
</tr>
<tr>
<td>Modify Dynamic Elements</td>
<td>Alter Repositories</td>
<td>Registry Hives, Event Logs</td>
</tr>
<tr>
<td></td>
<td>DKOM</td>
<td>EPROCESS, DRIVER_SECTION</td>
</tr>
<tr>
<td></td>
<td>Patch Callback Tables</td>
<td>Module .data, .bss sections</td>
</tr>
</tbody>
</table>
Active Concealment

Downsides:

- You’re still creating bookkeeping data entries in OS data structures
- This is unavoidable (if you’re using native facilities to load the module)
- You may be able to hide from some tools, but not all of them simultaneously
- This is the basis for cross-view detection, which has proven effective

How RootkitRevealer Works

Since persistent rootkits work by changing API results so that a system view using APIs differs from the actual view in storage, RootkitRevealer compares the results of a system scan at the highest level with that at the lowest level. The highest level is the Windows API and the lowest level is the raw contents of a file system volume or Registry hive (a hive file is the Registry’s on-disk storage format). Thus, rootkits, whether user mode or kernel mode, that manipulate the Windows API or native API to remove their presence from a directory listing, for example, will be seen by RootkitRevealer as a discrepancy between the information returned by the Windows API and that seen in the raw scan of a FAT or NTFS volume’s file system structures.
Active Concealment

Current Trends in Memory Analysis:

- Sidestep the system-level APIs (which can be subverted by an intruder)
- Instead, forensic tools parse system data structures directly

MANDIANT Memoryze can:
- Image the full range of system memory (not reliant on API calls).
- Image a process’ entire address space to disk. This includes a process’ loaded DLLs, EXEs, heaps, and stacks.
- Image a specified driver or all drivers loaded in memory to disk.
- Enumerate all running processes (including those hidden by rootkits). For each process,
Jump out of Bounds

Basic Idea:

- Eschew direct modification of the targeted operating system
- Migrate code outside of the OS proper and operate from this vantage point

<table>
<thead>
<tr>
<th>Hiding Spot</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host/Root Mode</td>
<td>Blue Pill Project</td>
</tr>
<tr>
<td></td>
<td><a href="http://bluepillproject.org/">http://bluepillproject.org/</a></td>
</tr>
<tr>
<td>SMM Mode</td>
<td>Embleton &amp; Sparks Implementation</td>
</tr>
<tr>
<td>AMT Environment</td>
<td>Ring -3 Rootkits</td>
</tr>
</tbody>
</table>
Jump out of Bounds

This Trend Highlights a Recurring Theme:

- Vendors try to counter malware by creating fortified regions of execution
- This seems like a great idea, until malware finds its way into these regions

Intel® Active Management Technology

Isolate. Proactively blocking incoming threats, Intel AMT System Defense contains infected clients before they impact the network while alerting IT when critical software agents are removed.

http://www.intel.com/technology/platform-technology/intel-amt
Jump out of Bounds

Downsides:

- These techniques tend to be **hardware dependent**
- You may not have any information on the target platform
- In some cases, all you’ll have to start with is a bunch of open ports

```
C:\>nmap -sS 12.120.184.8
Starting Nmap 5.00 at 2009-10-26 13:35 Pacific Daylight Time
NSE: Loaded 0 scripts for scanning.
Initiating ARP Ping Scan at 13:35
Scanning 12.120.184.8 [1 port]
Completed ARP Ping Scan at 13:35, 0.18s elapsed (1 total hosts)
Initiating Parallel DNS resolution of 1 host. at 13:35
Completed Parallel DNS resolution of 1 host. at 13:35, 0.02s elapsed
Initiating SYN Stealth Scan at 13:35
Scanning 12.120.184.8 [1000 ports]
Discovered open port 80/tcp on 12.120.184.8
Discovered open port 8099/tcp on 12.120.184.8
Completed SYN Stealth Scan at 13:35, 0.26s elapsed (1000 total ports)
```
Engineering Concessions

Need to resolve conflicting directives

On one hand, we wish to:

- Minimize the footprint we leave in system’s data structures
- Establish a presence without creating a new process/thread
- Implement rootkit functionality without creating bookkeeping artifacts
Engineering Concessions

Need to resolve conflicting directives

On one hand, we wish to:

- Minimize the footprint we leave in system’s data structures
- Establish a presence without creating a new process/thread
- Implement rootkit functionality without creating bookkeeping artifacts

At the same time, we’d like to:

- Remain as hardware agnostic as possible
- Use technology that’s relatively transferable across the Intel platform
- Avoid writing custom driver code for a specific Intel/OEM chipset
Engineering Concessions

Professor G.H. Dorr:
“You, sir, are a Buddhist. Is there not a ‘middle’ way?”

The General:
“Mm. Must float like a leaf on the river of life... and kill old lady.”

One Potential Middle Path...
You Heard Me... Shellcode
The Benefits of Shellcode

x86 Shellcode offers a degree of **autonomy**
- It doesn’t require address fix-ups to execute
- Therefore, it doesn’t use the Windows loader
- Bookkeeping entries aren’t generated in the kernel

```assembly
find_kernel32:
    push esi
    xor eax, eax
    mov eax, fs:[eax+0x30]
    test eax, eax
    js find_kernel32_9x
find_kernel32_nt:
    mov eax, [eax + 0x0c]
    mov esi, [eax + 0x1c]
    lodsd
    mov eax, [eax + 0x8]
    jmp find_kernel32_finished
find_kernel32_9x:
    mov eax, [eax + 0x34]
    lea eax, [eax + 0x7c]
    mov eax, [eax + 0x3c]
find_kernel32Finished:
    pop esi
    ret
```
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x86 Shellcode also offers a modicum of **portability**
- It’s generally transferable across Intel motherboards

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```
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Thus, we’ve reached a **middle ground**
- We want to rely as little as possible on native facilities
- Any facilities that we invoke can be used to detect us
- But we also want to avoid excessive hardware dependence
The Drawbacks of Shellcode

- Raw assembly shellcode is **tedious** to write
- Logic can get lost in all those statements
- As a result, it can be prone to **subtle bugs**
- And also be generally difficult to maintain
Is there a way to sidestep all these issues? Couldn’t we just write shellcode in C?
Yes, we can!

Windows Shellcode Mastery

BlackHat Europe 2009

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## Types of Shellcode

<table>
<thead>
<tr>
<th>Environment</th>
<th>Popular Example</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>User-Mode</td>
<td>Metasploit Shellcode Archive</td>
<td>Easier to implement</td>
</tr>
<tr>
<td>Kernel-Mode</td>
<td>Deepdoor</td>
<td>More powerful (Ring-0)</td>
</tr>
</tbody>
</table>

In the interest of stealth, I decided to employ **kernel-mode shellcode**
Design Goal #2
Persist (Without Persisting)

Related Concerns

- Is This Even Necessary?
- “Self-Healing” Software
- Persistence Modules
Why is persistence even an issue?
Enterprise Systems are often up for months (Or, at least, that’s how they’re marketed)
But this isn’t always the case...
Mission critical deployments managed by
- The Chicago Stock Exchange
- E*TRADE

Have been known to:
- Reboot their servers daily
- Implement rolling shutdowns periodically

http://staging.glg.com/tourwindowsntserver/CHX/technical.htm
One way to arrive at a potential solution is to examine the idea of “self-healing” software.
A good example of a commercial implementation: Absolute Software’s **Computrace** product
Computrace is a loss prevention product
The client piece consists of two components

**Application agent** (`rpcnet.exe`)
- Runs as a nondescript service
- Phones home over an encrypted channel
- Manages “helper” applications
- Collects “inventory” data
Computrace is a loss prevention product
The client piece consists of two components

**Application agent** (`rpcnet.exe`)
- Runs as a nondescript service
- Phones home over an encrypted channel
- Manages “helper” applications
- Collects “inventory” data

**Persistence Module**
- A secondary, independent, subsystem
- Embedded in disk partition gap (or firmware)
- Monitors for presence of Application Agent
- Re-installs agent if detects that it’s missing
The application agent hides in a crowd
It attempts to blend in with all of the other RPC services
It doesn’t take much to abstract these ideas
And then recast the two components as a rootkit
**Application agent** *(rpcnet.exe)*
- Runs as a nondescript service
- Phones home via encrypted channel
- Manages helper applications
- Collects inventory data

**Persistence Module**
- An independent subsystem
- Stashed on disk, or in firmware
- Monitors for presence of Agent
- Re-installs agent if missing

**Rootkit** *(kmd.sys)*
- Provides concealment services
- Implements Command & Control
- Performs Surveillance

**Secondary Rootkit**
- An independent subsystem
- Provides concealment services
- Monitors for presence of Rootkit
- Re-installs Rootkit if missing

Original (White Hat) Package

Black Hat Incarnation
## Implementing the Backup Rootkit

- There are a number of ways that we could implement the secondary rootkit
- Each approach has its own set of tradeoffs

<table>
<thead>
<tr>
<th>Possible Implementation</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup Service/Driver</td>
<td>Robust, but conspicuous during a post-mortem</td>
</tr>
<tr>
<td>Bootkit (e.g. Stoned Again)</td>
<td>Less conspicuous, but still vulnerable to forensics</td>
</tr>
<tr>
<td>Firmware-Based Module</td>
<td>Very stealthy, but also fairly hardware dependent</td>
</tr>
</tbody>
</table>
More Engineering Concessions

Again, conflicting directives

On one hand, we wish to:

- Survive a system restart
More Engineering Concessions

Again, conflicting directives

On one hand, we wish to:

- Survive a system restart

At the same time, we’d like to:

- Minimize the amount of forensic evidence on the target system
- Keep our runtime footprint as small as possible
In other words...
We want a stealthy, fault-tolerant, and logistically tenable solution
One Solution

Install the persistence module on another machine
Where it can monitor the target for a heartbeat signal
An Aside on Deployment

The Desktop Machines of High-Ranking Officials are *Soft* Targets

- Their status often provides them with admin rights
- But they’re not the most technically savvy people
- And they also install all sorts of 3rd party software
- So their machines are typically “noisy” to begin with
- In the mind of the admin, availability trumps security
Implementation

Kernel-Mode Shellcode in C
- Creating
- Extracting
- Deploying
- Executing
Creating Kernel-Mode Shellcode

Shellcode is merged into a single segment
Using Visual Studio preprocessor directives

```c
#pragma section(".code",execute,read,write)
#pragma comment(linker,"/MERGE:.text=.code")
#pragma comment(linker,"/MERGE:.data=.code")
#pragma comment(linker,"/SECTION:.code,ERW")
#pragma code_seg(".code")
```

This section encapsulates both code and data
Creating Kernel-Mode Shellcode

Don’t use conventional address resolution tables
- .idata
- .reloc

The shellcode has its own internal symbol table
This table is used to store the addresses of
- Imported Routines
- Local Routines (referenced in callbacks)

The internal symbol table is just a C structure

```c
typedef struct GD_
{
    // “GD” as in Global Data
}GD;
```

Symbol Table

- .code
- .rdata
- PAGE
- INIT
- .reloc
Creating Kernel-Mode Shellcode

The composition of GD is imposed upon storage that’s reserved for a routine

```c
GD* gd = (GD*)GlobalDataRoutine();
```

The storage routine also returns the address of its data at runtime

```c
unsigned int GlobalDataRoutine()
{
    unsigned int globalDataAddress;
    __asm
    {
        call endOfData
        //allocate shellcode data storage here
        endOfData:
        pop eax
        mov globalDataAddress,eax
    }
    return(globalDataAddress);
}
```
Creating Kernel-Mode Shellcode

An entry in this internal symbol table is referenced at runtime as follows:

\[
\text{address of entry} = (\text{Table’s address}) + (\text{Offset into table})
\]

; Call a routine whose address is stored in the symbol table
mov eax, GobalDataRoutine
call DWORD PTR [eax+24]

Notice how the table entry offset is predetermined at compile time

End Result:
A series of addresses is replaced by a single address and a bunch of offsets
The internal symbol table is populated when the shellcode is loaded

In other words, the shell code takes over work traditionally done by the loader

- Most of the real work involves resolving external routines
- MSR Scandown is used to locate routines exported by `ntoskrnl.exe`
  
  [http://www.uninformed.org/?v=3&a=4&t=sumry](http://www.uninformed.org/?v=3&a=4&t=sumry)

- `AuxKlibQueryModuleInformation()` is also invoked when necessary

**Note:** using routines in `aux_klib.lib` will require makefile adjustments
This library is *not* mentioned in the WDK’s default `makefile.new`

```
GETLIB=$(DDK_LIB_PATH)\ntoskrnl.lib $(DDK_LIB_PATH)\hal.lib $(DDK_LIB_PATH)\wmilib.lib
```
Creating Kernel-Mode Shellcode

The **SOURCES** file deviates slightly from the KMD standard

TARGETNAME=HeartBeat
TARGETPATH=.
TARGETTYPE=DRIVER
SOURCES=HeartBeat.c
INCLUDES=.
MSC_WARNING_LEVEL=/W3
USER_C_FLAGS=/Od /Oy /GS- /J /GR- /FAc /TC
TARGETLIBS=$(DDK_LIB_PATH)\netio.lib

Also, to prevent the linker from treating warnings as errors
Change the following line in the WDK’s default *makefile.new*:

```
LINKER_WX_SWITCH=/WX
```

To

```
LINKER_WX_SWITCH=/WX:NO
```
The **USER_C_FLAGS** build macro is crafted such that:

- Machine code for a routine is emitted when the compiler encounters it.
- Thus, the first routine in the source will be located at the lowest address.

```c
SourceFile.c

f01(){ ... }
f02(){ ... }
f03(){ ... }

.code section

f01 Machine Code
f02 Machine Code
f03 Machine Code
```

Creating Kernel-Mode Shellcode
Creating Kernel-Mode Shellcode

To see this in action...
Check out the `shcode.h` file, then compare it to `HeartBeat.c`

```c
unsigned char ShCodeArray[] =
{
    // doDNSQueries()
    /* 00000000 */ 0x8B, 0xFF, 0x55, 0x8B, 0xEC, 0x83, 0xEC, 0x10, ...

    // getHashA()
    /* 00000270 */ 0xCC, 0xCC, 0xCC, 0xCC, 0x8B, 0xFF, 0x55, 0x8B, ...

    // walkExportList()
    /* 000002B0 */ 0xCC, 0xCC, 0xCC, 0xCC, 0x8B, 0xFF, 0x55, 0x8B, ...

    //...
```
Extracting Kernel-Mode Shellcode

The shellcode’s position in the driver can be found via `dumpbin.exe`

C:\>dumpbin.exe /headers kmd.sys

SECTION HEADER #1
  .code name
  3A4 virtual size
  1000 virtual address (00010000 to 000113A3)
  400 size of raw data
  400 file pointer to raw data (00000400 to 000007FF)
  0 file pointer to relocation table
  0 file pointer to line numbers
  0 number of relocations
  0 number of line numbers

Location of shellcode in .SYS
Once you’ve isolated the shellcode, you can extract it out with a hex editor

You can ignore the leading zero bytes (the code is position independent)
Deploying Kernel-Mode Shellcode

Initially, I stayed within the confines of a Kernel-Mode Driver (KMD)
I defined a placeholder routine, consisting of junk instructions

```c
void placeholder( )
{
    __asm _emit 0x90
    __asm _emit 0x90
    __asm _emit 0x90
    __asm _emit 0x90
    __asm _emit 0x90
    __asm _emit 0x90
    __asm _emit 0x90
    __asm _emit 0x90
    ...
    __asm _emit 0x90
    return;
}
```
Deploying Kernel-Mode Shellcode

At runtime the KMD would overwrite this dead space with shellcode

```c
void placeholder( )
{
    __asm _emit 0x90
    __asm _emit 0x90
    __asm _emit 0x90
    __asm _emit 0x90
    __asm _emit 0x90
    ...  
    __asm _emit 0x90
    return;
}
```
Deploying Kernel-Mode Shellcode

Then, the KMD launched the shellcode as a separate system thread

```c
void placeholder( )
{
    __asm _emit 0x90
    __asm _emit 0x90
    __asm _emit 0x90
    __asm _emit 0x90
    __asm _emit 0x90
    ...
    __asm _emit 0x90
    return;
}
```

PsCreateSystemThread()
Deploying Kernel-Mode Shellcode

This approach is far too conspicuous for a production rootkit. But it’s useful as a testing area, before you wade into deep water.
Deploying Kernel-Mode Shellcode

One alternative is to simply load the shellcode into memory somewhere. Specifically, a KMD could allocate storage from the non-paged pool.
Deploying Kernel-Mode Shellcode

Then, it receives a shellcode payload via a call to `DeviceIoControl()`
Deploying Kernel-Mode Shellcode

Finally, the KMD unloads, leaving the shellcode alone in memory.
Executing Kernel-Mode Shellcode

So, we have this inert blob of shellcode in memory

ShellCode
Executing Kernel-Mode Shellcode

By itself, it really can't do that much

- It’s not a registered driver (e.g. no interface to the I/O Manager)
- It’s not a legitimate thread (e.g. not scheduled by the Windows kernel)
Executing Kernel-Mode Shellcode

It’s swimming alone in memory,
With no explicit connection to anything else
Executing Kernel-Mode Shellcode

**Question:** How do we get our shellcode to execute?
Answer: We need to intercept an existing path of execution
Executing Kernel-Mode Shellcode

Common misconception:
Application and driver code are confined to their relative address spaces

```
\[ -K_B \sum_i P_i \log_2(P_i) \]
```
Executing Kernel-Mode Shellcode

Execution paths are actually able to transition between the two modes.
Executing Kernel-Mode Shellcode

There are a variety of different ways to sidetrack the EIP register:

<table>
<thead>
<tr>
<th>Method of Interception</th>
<th>Level of Stealth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Table Hooking</td>
<td>Low: call tables are the epitome of static objects</td>
</tr>
<tr>
<td>Detour Patching</td>
<td>Moderate: depending on where and what you patch</td>
</tr>
<tr>
<td>Callback Object Modification</td>
<td>High: you’re changing naturally dynamic objects</td>
</tr>
</tbody>
</table>

A first cut could implement call table hooking, just to get things to work
As you become more confident, you can adopt more advanced tactics
Implementation

Heartbeat Generation

- Alternatives
- Compromises
Heartbeat Generation - Alternatives

We can tunnel data from the targeted machine using different approaches

<table>
<thead>
<tr>
<th>Tactic</th>
<th>Stealth</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use the Existing TCP/IP Stack</td>
<td>Low</td>
<td>Connection will be locally visible</td>
</tr>
<tr>
<td>Roll Your Own TCP/IP Stack</td>
<td>Moderate</td>
<td>More work, but less conspicuous</td>
</tr>
<tr>
<td>Talk Directly to the NIC</td>
<td>High</td>
<td>Hardware dependent</td>
</tr>
</tbody>
</table>
Heartbeat Generation - Alternatives

Sidestepping the native TCP/IP stack offers better (local) concealment

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</table>

It also allows an intruder to bypass existing firewall rules
But, there are problems with this approach:

“The absence of an artifact is in itself an artifact”
– Harlan Carvey, *Windows Forensic Analysis*, p. 372
Heartbeat Generation - Alternatives

- NSM may be deployed, and will capture heartbeat traffic
- The absence of a corresponding local connection is a telltale sign...
- Hence, overtly hiding network connections may **not** be a **good idea**
Yet More Engineering Concessions

Again, must find a middle path

On one hand, we wish to:

- Be stealthy enough to evade a cursory inspection

At the same time, we’d like to:

- Not be so stealthy that we alert a forensic investigator
One Solution:

Hide in as large a crowd as possible
Tunnel the heartbeat over a ubiquitous protocol
This isn’t perfect, as we’ll see, but can be “good enough”
(Joanna Rutkowska jokingly told me this was 1990s tech, and rightfully so*)

*http://www.phrack.org/issues.html?issue=49&id=6
Countermeasures

- The Rootkit Paradox
- Detecting Local Modifications
- NSM: The Final Frontier
- Reality Sinks In
The Rootkit Paradox

“All rootkits obey two basic principles:
 They want to remain hidden
 They need to run

...If a deterministic process like the operating system can find the rootkit, then an examiner can find it as well”

Fall 2006, Volume 5, Issue 1
http://www.utica.edu/academic/institutes/ecii/publications/articles/EFE2FC4D-0B11-BC08-AD2958256F5E68F1.pdf
The Rootkit Paradox

Corollary:
In addition to acquiring the attention of a processor
Most rootkits *communicate* with the outside

(Otherwise implementing C2 could be problematic...)}
Nevertheless...

Just because rootkit code executes and communicates
 Doesn’t necessarily mean it will be *easy* to identify
 (It just indicates that detection is *possible*)
It’s *possible* to make a lot of money in the stock market
(You just buy low and sell high)
This doesn’t mean that it’s *easy* in practice
Detecting Local Modification

Recent Solution: HookSafe

- Employs a hypervisor to act as a watchdog
- Monitors some 5,900 kernel hooks in a Linux guest OS
- Relocates kernel hooks to a reserved region of memory
- Control access to these kernel hooks using hardware features

Detecting Local Modification

Not all kernel “hooks” are equal

<table>
<thead>
<tr>
<th>Method of EIP Interception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Table Hooks</td>
</tr>
<tr>
<td>Detour Patches</td>
</tr>
<tr>
<td>Callback Object Modification</td>
</tr>
</tbody>
</table>

Call Tables/Code ≈ Static
(very rarely “write”-accessed)

Callbacks are fluid
(inherently dynamic)
Detecting Local Modification

Callbacks, in particular, are a **nightmare**

```c
InitializeObjectAttributes(pAttributes, CallbackName, AttFlags, NULL, NULL);

ExCreateCallback(pCallback, pAttributes, FALSE, TRUE);

ExRegisterCallback(pCallback, pMyRoutine, pContext)

MyRoutine(pContext, arg1, arg2)
```

Driver-allocated memory and/or device extension

PCALLBACK_OBJECT

$pCallback$
Detecting Local Modification

PVOID ExRegisterCallback
(
    IN PCALLBACK_OBJECT CallbackObject,
    IN PCALLBACK_FUNCTION CallbackFunction,
    IN PVOID CallbackContext
);

VOID ExUnregisterCallback
(
    IN PVOID CbRegistration
);

- There can be an arbitrary number of routines registered with a callback object
- Routines can be registered and unregistered dynamically
- Callbacks are spread over the far reaches of kernel space
- It’s not always obvious what constitutes a malicious function pointer
Detecting Local Modification

General Lesson:
- Modify system components that are inherently dynamic

Addendum:
- Watchdog code can be targeted
- Exhibit-A: the arms race to subvert PatchGuard
  http://www.uninformed.org/?v=all&a=38&t=sumry
- Recall what I said about dedicated protected regions...
- This is akin to a police department that goes bad
NSM: The Final Frontier

Rootkits can “interfere” with local data collection
- It’s difficult to obtain an objective POV
- A rootkit can obfuscate or eliminate evidence

But it’s a whole new ballgame on the network
- It’s much harder to conceal data
- Responders can capture and analyze everything
- Sometimes just seeing a connection is enough
Reality Sinks In

**Fact:** IT Divisions operate on a budget
- Overworked responders often don’t have the time to unearth a rootkit
- As a result, imperfect concealment is often sufficient

“I have encountered plenty of roles where I am motivated and technically equipped, but without resources and power. I think that is the standard situation for incident responders”

−Richard Bejtlich

Future Directions

- Heartbeat Mechanism
- Command & Control
- Runtime Deployment
Heartbeat Mechanism

My heartbeat code introduces new packets into the network stream. Under careful scrutiny, this could indicate that something is amiss.

<table>
<thead>
<tr>
<th>DNS Header</th>
<th>Question(s)</th>
<th>Answer RRs</th>
<th>Authority RRs</th>
<th>Additional RRs</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 bytes</td>
<td>Size varies</td>
<td>Size varies</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **ID**: [00, 02]
- **flags**: [81, 80]
- **questions**: [00, 01]
- **Answers RRs**: [00, 01]
- **Authority RRs**: [00, 00]
- **Additional RRs**: [00, 00]

- **Name**: [C0, 0C]
- **Type**: [00, 01]
- **Class**: [00, 01]
- **TTL**: [00, 00, 0a, ed]
- **Data Length**: [00, 04]
- **IP Address**: [81, 16, 68, 88]
Heartbeat Mechanism

One alternative is simply to embed data in existing network traffic. In other words, establish a **Passive Covert Channel** (PCC)

There’s been some publicly available research done in this area:

- **NUSHU**  

- **Lathra**  
Heartbeat Mechanism

There are a couple of challenges that accompany the PCC strategy

- The necessity to intercept all traffic emitted by the compromised host
  - Could entail cracking a hardened gateway device
  - Involves extra time and resources

- Data exfiltration can a slow and tedious process
  - Not a good scheme for looting a data warehouse
  - The longer you operate, the greater your risk
  - But, for smuggling out a list of password hashes...
Command & Control (C2)

For a full-featured rootkit deployments, we wish to optimize ROI

Rootkit logic implemented
Using arbitrary bytecode

Virtual machine isolates
The foibles of a given OS

Rootkit

Bytecode

Bytecode APIs

Bytecode Loader

Runtime Environment

Bytecode Engine

Native Call Interface

Shellcode VM

$$-K_B \sum_i P_i \log_2(P_i)$$
Command & Control (C2)

This approach lends itself to **loading bytecode dynamically**

Which, in turn, translates into **runtime extensions**

Virtual Machine

- Bytecode Rootkit
  - Instance-Specific Attack
  - Packet Sniffer
  - Key Logger
  - Hash Extractor
  - Call Gate Monitor
  - Command Interpreter
Runtime Deployment

Thus far, we’ve loaded the rootkit by means of a user-mode exploit. A more direct alternative would be to leverage a Kernel-Mode Exploit. (Though, this depends heavily on the targeted buggy driver being present.)

Exploited User-Mode Process

DeviceIoControl()

Existing (buggy) KMD

Staging Driver (bring it with us)

Payload

User-Mode

Kernel-Mode

Attacker

Shellcode
Source Code for this Presentation:
http://www.belowgotham.com/BH-DC-2010.zip

For Additional Information, See:

**The Rootkit Arsenal**

Jones & Bartlett Publishers
1st edition (May 4, 2009), 908 pages
ISBN-10: 1598220616
Thank You For Your Time
One engineer’s secret
Is another’s implementation detail