## Old Dog, New Tricks: Digital Forensics mit PowerShell



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#### About\_Author

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- Hunt Technical Lead for Veris Group's Adaptive Threat Division
- Former
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- 2015 Black Hat Minesweeper Champion
- Moderator of PowerShell.com "Security Forum"
- Open Source Developer
  - PowerForensics
  - Uproot IDS
  - WMIEventing



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## Agenda

- Introduktion to PowerForensics
  - Design Requirements
- NTFS Overview
- Forensically Sound Demo
- So What? Demo
- Web Server Investigation Demo
- Empire Investigation Demo (break out room)
- Future of PowerForensics
- Questions



#### PowerForensics

- PowerShell Module for Live Forensic Investigation
  - www.github.com/Invoke-IR/PowerForensics
- Binary Module (Compiled C# DLL)
- Minimizes Use of Windows APIs
- Currently Parses:
  - NTFS Data Structures
  - Windows Specific Data Structures
    - Windows Registry
    - Windows Event Log
    - Scheduled Jobs



### Design Requirements

- Forensically sound
  - Parse raw disk structures
  - Don't alter NTFS timestamps
- Can execute on a live (running) host
- Operationally fast
  - Collect forensic data in seconds or minutes
- Modular capabilities
  - Cmdlets perform discrete tasks and can be tied together for more complicated tasks
  - Capable of working remotely
  - At the proof of concept stage



#### Reading a Disk/Volume's Contents

- CreateFile API
  - Used to create a read handle to Physical Disk or Logical Volume
- FileStream Read Method
  - Used to read from the handle





# Master Boot Record

#### ≥INVOKE-IR

BY: JARED ATKINSON TEMPLATE BY: ANGE ALBERTINI

-VALUES-

|      |           | /  |           | 0  |    |    |    |    |           |    | 1  | _  |            |    |           |     | /   |
|------|-----------|----|-----------|----|----|----|----|----|-----------|----|----|----|------------|----|-----------|-----|-----|
| 000: | 33        | C0 | 8E        | DO | BC | 00 | 7C | 8E | C0        | 8E | D8 | BE | 00         | 7C | BF        | 00  |     |
| 010: | 06        | B9 | 00        | 02 | FC | F3 | A4 | 50 | 68        | 1c | 06 | CB | FB         | B9 | 04        | 00  |     |
| 020: | BD        | BE | 07        | 80 | 7E | 00 | 00 | 7C | OB        | 0F | 85 | 0E | 01         | 83 | <b>C5</b> | 10  |     |
| 030: | E2        | F1 | CD        | 18 | 88 | 56 | 00 | 55 | <b>C6</b> | 46 | 11 | 05 | <b>C6</b>  | 46 | 10        | 00  |     |
| 040: | <b>B4</b> | 41 | BB        | AA | 55 | CD | 13 | 5D | 72        | 0F | 81 | FB | 55         | AA | 75        | 09  |     |
| 050: | F7        | C1 | 01        | 00 | 74 | 03 | FE | 46 | 10        | 66 | 60 | 80 | 7E         | 10 | 00        | 74  |     |
| 060: | 26        | 66 | 68        | 00 | 00 | 00 | 00 | 66 | FF        | 76 | 08 | 68 | 00         | 00 | 68        | 00  |     |
| 070: | 7C        | 68 | 01        | 00 | 68 | 10 | 00 | B4 | 42        | 8A | 56 | 00 | 8B         | F4 | CD        | 13  |     |
| 080: | 9F        | 83 | C4        | 10 | 9E | EB | 14 | B8 | 01        | 02 | BB | 00 | 7C         | 8A | 56        | 00  |     |
| 090: | 8A        | 76 | 01        | 8A | 4E | 02 | 8A | 6E | 03        | CD | 13 | 66 | 61         | 73 | 10        | FE  |     |
| 0A0: | 4E        | 11 | 75        | 0C | 80 | 7E | 00 | 80 | OF        | 84 | 8A | 00 | <b>B2</b>  | 80 | EB        | 84  |     |
| 0в0: | 55        | 32 | E4        | 8A | 56 | 00 | CD | 13 | 5D        | EB | 9E | 81 | 3E         | FE | 7D        | 55  |     |
| 0c0: | AA        | 75 | 6E        | FF | 76 | 00 | E8 | 8D | 00        | 75 | 17 | FA | B0         | D1 | E6        | 64  |     |
| 0D0: | E8        | 83 | 00        | B0 | DF | E6 | 60 | E8 | 7C        | 00 | B0 | FF | E6         | 64 | E8        | 75  |     |
| 0E0: | 00        | FB | <b>B8</b> | 00 | BB | CD | 1A | 66 | 23        | CO | 75 | 3B | 66         | 81 | FB        | 54  |     |
| 0F0: | 43        | 50 | 41        | 75 | 32 | 81 | F9 | 02 | 01        | 72 | 2C | 66 | 68         | 07 | BB        | 00  |     |
| 100: | 00        | 66 | 68        | 00 | 02 | 00 | 00 | 66 | 68        | 08 | 00 | 00 | 00         | 66 | 53        | 66  |     |
| 110: | 53        | 66 | 55        | 66 | 68 | 00 | 00 | 00 | 00        | 66 | 68 | 00 | 7C         | 00 | 00        | 66  |     |
| 120: | 61        | 68 | 00        | 00 | 07 | CD | 1A | 5A | 32        | F6 | EA | 00 | 7C         | 00 | 00        | CD  | - 1 |
| 130: | 18        | A0 | <b>B7</b> | 07 | EB | 08 | A0 | B6 | 07        | EB | 03 | A0 | <b>B</b> 5 | 07 | 32        | E4  | -1  |
| 140: | 05        | 00 | 07        | 8B | F0 | AC | 3C | 00 | 74        | 09 | BB | 07 | 00         | B4 | 0E        | CD  | 1   |
| 150: | 10        | EB | F2        | F4 | EB | FD | 2B | C9 | E4        | 64 | EB | 00 | 24         | 02 | E0        | F8  | 1   |
| 160: | 24        | 02 | C3        | 49 | 6E | 76 | 61 | 6C | 69        | 64 | 20 | 70 | 61         | 72 | 74        | 69  | L   |
| 170: | 74        | 69 | 6F        | 6E | 20 | 74 | 61 | 62 | 6C        | 65 | 00 | 45 | 72         | 72 | 6F        | 72  | ı   |
| 180: | 20        | 6C | 6F        | 61 | 64 | 69 | 6E | 67 | 20        | 6F | 70 | 65 | 72         | 61 | 74        | 69  | 1   |
| 190: | 6E        | 67 | 20        | 73 | 79 | 73 | 74 | 65 | 6D        | 00 | 4D | 69 | 73         | 73 | 69        | 6E  |     |
| 1A0: | 67        | 20 | 6F        | 70 | 65 | 72 | 61 | 74 | 69        | 6E | 67 | 20 | 73         | 79 | 73        | 74  |     |
| 1B0: | 65        | 6D | 00        | 00 | 00 | 63 | 7B | 9A | 82        | D4 | BA | 7D | 00         | 00 | 00        | 20  | _   |
| 1c0: | 21        | 00 | 07        | FE | FF | FF | 00 | 80 | 00        | 00 | 00 | 90 | 36         | 06 | 80        | FE. | _   |
|      |           |    |           |    |    |    |    |    |           |    |    |    |            |    |           |     |     |

#### PARTITION TYPES

1DO: FF FF 07 FE FF FF 00 A0 36 06 00 60 09 00 00 00 

| 0x00 - EMPTY          | 0x83 - LINUX                           |
|-----------------------|--|
| 0x01 - FAT12          | 0x84 - HIBERNATION                     |
| 0x04 - FAT16          | 0x85 - LINUX_EXTENDED                  |
| 0x05 - MS_EXTENDED    | 0x86 - NTFS_VOLUME_SET                 |
| 0x06 - FAT16          | 0x87 - NTFS_VOLUME_SET_1               |
| 0x07 - NTFS           | 0xa0 - HIBERNATION_1                   |
| 0x0b - FAT32          | 0xa1 - HIBERNATION_2                   |
| 0x0c - FAT32          | 0xa5 - FREEBSD                         |
| 0x0e - FAT16          | 0xa6 - OPENBSD                         |
| 0x0f - MS_EXTENDED    | 0xa8 - MACOSX                          |
| 0x11 - HIDDEN_FAT12   | 0xa9 - NETBSD                          |
| 0x14 - HIDDEN_FAT16   | 0xab - MAC_OSX_BOOT                    |
| 0x16 - HIDDEN_FAT16   | 0xb7 - BSDI                            |
| 0x1b - HIDDEN_FAT32   | 0xb8 - BSDI_SWAP                       |
| 0x1c - HIDDEN_FAT32   | 0xee - EFI_GPT_DISK                    |
| 0x1e - HIDDEN_FAT16   | <pre>0xef - EFI_SYSTEM_PARTITION</pre> |
| 0x42 - MS_MBR_DYNAMIC | 0xfb - VMWARE_FILE_SYSTEM              |
| UNRS - SOLARTS VR6    | Oxfc - VMWARE SWAR                     |

0x82 - LINUX\_SWAP

#### CHS ADDRESSING

00100000 00100001 00000000 00100000 100001 0000000000 Head - 1st byte Sector - 2nd byte (0-5 bits) Cylinder - 2nd byte (6-7 bits) 3rd byte

#### jump to boot program

disk parameters boot program code disk signature

#### status

starting head starting sector starting cylinder partition type ending head ending sector ending cylinder relative start sector

status starting head starting sector starting cylinder partition type ending head ending sector ending cylinder

relative start sector

total sectors

total sectors partition type

partition type

marker

END OF MBR

0x00 - Non-Bootable

0x20 0x21 0xFE

> 0x3FF 0x800

> > 0x80 - Bootable 0xFE 0x3F 0x3FF 0x07 - NTFS 0xFE 0x3F 0x3FF

0x96000

0x00 - EMPTY

0x55AA

82D4BA7D

0x00 0x07 - NTFS 0x3F

0x6369000

0x00 - EMPTY

0x636A000



020

# NTFS Volume Boot Record



BY: JARED ATKINSON TEMPLATE BY: ANGE ALBERTINI



030 00 00 0c 00 00 00 00 02 00 00 00 00 00 00

040 F6 00 00 00 01 00 00 00 E3 13 3C D4 23 3C D4 CA

050 00 00 00 00 FA 33 CO 8E DO BC 00 7C FB 68 CO 07

060 1F 1E 68 66 00 CB 88 16 0E 00 66 81 3E 03 00 4E

070 54 46 53 75 15 B4 41 BB AA 55 CD 13 72 0C 81 FB 080 55 AA 75 06 F7 C1 01 00 75 03 E9 DD 00 1E 83 EC

090 18 68 1A 00 B4 48 8A 16 0E 00 8B F4 16 1F CD 13

0AO 9F 83 C4 18 9E 58 1F 72 E1 3B 06 0B 00 75 DB A3

OBO OF 00 C1 2E OF 00 04 1E 5A 33 DB B9 00 20 2B C8

OCO 66 FF 06 11 00 03 16 0F 00 8E C2 FF 06 16 00 E8 ODO 4B 00 2B C8 77 EF B8 00 BB CD 1A 66 23 C0 75 2D

OEO 66 81 FB 54 43 50 41 75 24 81 F9 02 01 72 1E 16

OFO 68 07 BB 16 68 52 11 16 68 09 00 66 53 66 53 66

100 55 16 16 16 68 B8 01 66 61 0E 07 CD 1A 33 CO BF

110 0A 13 B9 F6 OC FC F3 AA E9 FE 01 90 90 66 60 1E 120 06 66 A1 11 00 66 03 06 1C 00 1E 66 68 00 00 00

130 00 66 50 06 53 68 01 00 68 10 00 B4 42 8A 16 0E

140 00 16 1F 8B F4 CD 13 66 59 5B 5A 66 59 66 59 1F 150 0F 82 16 00 66 FF 06 11 00 03 16 0F 00 8E C2 FF 160 0E 16 00 75 BC 07 1F 66 61 C3 A1 F6 01 E8 09 00

170 A1 FA 01 E8 03 00 F4 EB FD 8B F0 AC 3C 00 74 09 180 B4 0E BB 07 00 CD 10 EB F2 C3 0D 0A 41 20 64 69

190 73 6B 20 72 65 61 64 20 65 72 72 6F 72 20 6F 63

1AO 63 75 72 72 65 64 00 0D 0A 42 4F 4F 54 4D 47 52

3F 00 FF 00 00 08 00 00

FF EF 7F 07 00 00 00 00

FILE HEADER

jump instruction OEM ID

FIELDS-

-VALUES jmp 0x00000054

# BIOS PARTITION BLOCK

bytes per sector
sectors per cluster
reserved sectors
media descriptor
sectors per track
number of heads
hidden sectors
total sectors
MFT first cluster #
MFT mirr first cluster #
clusters per MFT record
clusters per index block
volume serial #
checksum

0x200 0x08 0x00 0xF8 0x3F 0xFF 0x800 0x6368FFF 0xC0000 er # 0x02 cord 0xF6 0lock 0x01 E3133CD4233CD4CA 0X00000000

BOOTSTRAP CODE

Error Message

A disk read error occurred BOOTMGR is compressed Press Ctrl+Alt+Del to restart

END OF SECTOR

marker

0x55AA



# MASTER FILE TABLE RECORD



BY: JARED ATKINSON
TEMPLATE BY: ANGE ALBERTINI



010 C5 01 02 00 38 00 01 00 B8 01 00 00 00 04 00 00

020 00 00 00 00 00 00 00 00 04 00 00 00 EA 53 00 00

050 1D 8E 30 3D AE 99 DO 01 4B E8 BA 65 E9 9B DO 01

080 00 00 00 00 AD 05 00 00 00 00 00 00 00 00 00

090 F0 95 E5 13 00 00 00 00 i30 00 00 00 78 00 00 00

OAO 00 00 00 00 00 00 03 00 5A 00 00 00 18 00 01 00

OBO 85 EC 02 00 00 00 3B 00 1D 8E 30 3D AE 99 DO 01

OCO 1D 8E 30 3D AE 99 DO 01 1D 8E 30 3D AE 99 DO 01

#### FILE RECORD HEADER

magic offset to us 0x30 size of us 0x03 logical sequence number 8A739C08 sequence number 0x1C5 hardlinks 0x02 offset to attributes 0x38 flags 0x01 real size 0x1B8 allocated size 0x400

#### \$STANDARD\_INFORMATION ATTRIBUTE

\$FILE\_NAME ATTRIBUTE

\$FILE\_NAME ATTRIBUTE

\$DATA ATTRIBUTE

# ATTRIBUTES

#### FLAGS

0X01 - IN USE 0X02 - DIRECTORY

#### REAL VS ALLOCATED SIZE

Allocated Size - Size of allocated disk space. This size will be divisible by the size of a disk cluster.

Real Size - Actual size of file contents. This size is the one referenced by the "dir" command.

If real and allocated size are 0, then the file's contents are contained within a resident data attribute in the file's MFT record.







RESIDENT **HEADER** 

DATA

**ATTRIBUTE** 

attribute type 0x80 - data total size 0x38 non resident flag 0x00 - resident name length 0x00 name offset 0x18 flags 0x00 0x01 attribute size 0x1C 0x18 attribute offset index flag 0x00

Hello World

80 00 00 00 38 00 00 00 00 18 00 00 00 01 00 1C 00 00 00 18 00 00 00 FF FE 48 00 65 00 6C 00 6C 00 6F 00 20 00 57 00 6F 00 72 00 6C 00 64 00 OD 00 0A 00



## NON-RESIDENT ATTRIBUTE



BY: JARED ATKINSON TEMPLATE BY: ANGE ALBERTINI

|  |       | COMMON<br>HEADER                           | attribute type total size non resident flag name length name offset flags id   | - VALUES 16 - Standard Info 0x88 0x01 - non-resident 0x02 0x48 0x8000 0x03       |
|--|-------|--|--|--|
| 000 80 00 00 00 88 00 00 01 02 48 00 00 80 03 00 010 00 00 00 00 00 00 00 3F 0D 02 00 00 00 00 00 00 00 00 00 04 20 00 00 00 00 030 A8 0F D2 20 00 00 00 00 00 00 00 00 00 00 00 00  | )     | NON-RESIDENT<br>HEADER                     | starting vcn ending vcn offset to data runs compression unit size allocated size real size initialized size attribute name | 0x00<br>0x20D3F<br>0x50<br>0x04<br>0x20D40000<br>0x20D20FA8<br>0x20D20FA8<br>\$J |
| 040 00 00 54 02 00 00 00 00 24 00 4A 00 00 00 00 00 00 050 03 00 E8 01 32 C0 21 04 DC 68 32 80 00 C3 AB 00 060 32 80 00 E1 58 B1 32 89 00 C8 44 34 31 77 CA 8B 070 09 32 80 00 AA FF 0E 32 80 00 18 3C 16 32 80 00 080 8C 12 EB 00 98 C4 D8 8C | )<br> | DATARUNS  32   CO   21   O4   DC   68    2 | START  Sparse 0x68DC04 0x6987C7 0x1AE0A8 0x4F2570 0x58B13A 0x67B0E4 0x7DECFC 0x68FF88                                      | DENGTH  0x1E800 0x21C0 0x80 0x80 0x89 0x77 0x80 0x80 0x80                        |



# \$INDEX\_ALLOCATION > INVOKE-IR ATTRIBUTE BY: JARED ATKINSON

TEMPI ATE BY. ANGE AI BERTINI

|  |  | TEMPLA   | TE BY: ANGE ALBERTINI                          |
|--|--|--|--|
| NONRESIDENT  |  | EIEI DC  | _\/\I  |
| PINDEN ALLOCATION  | $\overline{}$  | - I IELUS ——   | - ANTOE? -                                     |
| \$INDEX_ALLOCATION   | 601414011  | attribute type<br>total size                         | 0xA0 - index allocation<br>0x50                |
| ATTRIBUTE  | COMMON   | non resident flag                                    | 0x01 - non resident                            |
| AO 00 00 00 50 00 00 00 01 04 40 00 00 00 05 00  | HEADED   | name length<br>name offset                           | 0x04<br>0x40                                   |
| 00 00 00 00 00 00 00 00 00 00 00 00 00   | , HEADEK   | flags  | 0×40<br>0×00                                   |
| 48 00 00 00 00 00 00 00 00 10 00 00 00 00  | ``   | id   | 0×05   |
| 00 10 00 00 00 00 00 00 10 00 00 00 00 0   |  | starting vcn   | 0x00   |
| 24 00 49 00 33 00 30 00 31 01 A0 67 11 00 C6 B3  | NON  | ending vcn   | 0×00   |
|  | NON  | offset to data runs                                  | 0×48   |
| I.   | : RESIDENT   | compression unit size<br>allocated size              | 0x00<br>0x1000                                 |
|  | : HEADER   | real size  | 0×1000   |
|  | ,  | initialized size<br>attribute name                   | 0×1000<br>\$I30                                |
|  | `  |  |  |
| (1) - "  | DATARUN  | start cluster  | ① 0x1167A0<br>0x01                             |
| U BL OCK   | 1700 DE 18 D | cluster length                                       | 0 0001   |
| DLOCK  |  | CICI DC  | \/ \   |
| (EACH INDX BLOCK IS 0X1000 BYTES)  |  | - LIFFN2   | -VALUES-                                       |
| 49 4E 44 58 28 00 02 00 87 FB 09 DC 00 00 00 00  |  | signature  | INDX   |
| 00 00 00 00 00 00 00 00 28 00 <sub>0</sub> 00 00 E8 01 00 00                                       | INDEX  | offset to update sequence<br>size of update sequence | 0x28<br>0x02                                   |
| E8 0F 00 00 00 00 00 00 <b>06 00</b> <sup>2</sup> 00 00 00 00 00 00                                | INDEX  | logical sequence number                              | 0×DC09FB87                                     |
| 00 00 00 00 00 00 00 00 00 00 00 00 00   | HEADER   | virtual cluster number                               | 0×00   |
| 60 53 00 00 00 00 25 00 70 00 5E 00 00 00 00 00  | TILADLIN   | entry offset (relative)<br>total entry size          | 0x28<br>0x1E8                                  |
| 85 EC 02 00 00 00 3B 00 31 0A 18 AE A1 DE D0 01  | 1  | allocated entry size                                 | 0×FE8  |
| 97 6C 1A AE A1 DE DO 01 97 6C 1A AE A1 DE DO 01  | ``   | leaf   | 0x00   |
| 31 0A 18 AE A1 DE DO 01 20 00 00 00 00 00 00 00  |  | record number  | 21334  |
| 1c 00 00 00 00 00 00 00 20 00 00 00 00 00  |  | sequence number                                      | 37   |
| 0E 01 68 00 65 00 6C 00 6C 00 6F 00 77 00 6F 00 72 00 6C 00 64 00 2E 00 74 00 78 00 74 00 06 00    |  | size of intry<br>offset to filename                  | 0x70<br>0x5E                                   |
| 72 00 6C 00 64 00 2E 00 74 00 78 00 74 00 06 00 60 53 00 00 00 00 25 00 70 00 5A 00 00 00 00 00    |  | index flags  | 0×00   |
| 85 EC 02 00 00 00 3B 00 31 0A 18 AE A1 DE D0 01  | INDEX  | parent record number<br>parent sequence number       | 191621<br>59                                   |
| 97 6C 1A AE A1 DE DO 01 97 6C 1A AE A1 DE DO 01  |  | born time  | 08/24/2015 3:18:38 PM                          |
| 31 OA 18 AE A1 DE DO 01 20 00 00 00 00 00 00 00  | ENTRY  | modified time<br>mft change time                     | 08/24/2015 3:18:38 PM<br>08/24/2015 3:18:38 PM |
| 1c 00 00 00 00 00 00 00 20 00 00 00 00 00  | 1  | access time  | 08/24/2015 3:18:38 PM                          |
| OC 02 48 00 45 00 4C 00 4C 00 4F 00 57 00 7E 00  | i,   | allocated size                                       | 0×20   |
| 31 00 2E 00 54 00 58 00 54 00 18 00 00 00 06 00  | 1  | real size<br>initialized size                        | 0x1C<br>0x20                                   |
| E2 7B 00 00 00 16 00 60 00 4A 00 00 00 00 00   | <b>\</b> \   | namelength   | 14 unicode characters                          |
| 85 EC 02 00 00 00 3B 00 E1 E4 52 CD 78 DF D0 01<br>E1 E4 52 CD 78 DF D0 01 E1 E4 52 CD 78 DF D0 01 | 1.1  | namespace<br>filename                                | 0x01<br>helloworld.txt                         |
| E1 E4 52 CD 78 DF DO 01 E1 E4 32 CD 78 DF DO 01  | ,,   | ADDITIONAL EN  |  |
| 00 00 00 00 00 00 00 00 00 00 00 00 00   | ,  |  | DECTORY  |
| 04 03 69 00 6E 00 64 00 78 00 63 00 68 00 65 00  |  | OR FILES IN THIS DI                                  |  |
| 9E 33 00 00 00 00 26 03 70 00 5A 00 00 00 00 00  | /  | record number<br>sequence number                     | 0  |
| 85 EC 02 00 00 00 3B 00 6B 69 FE 52 1B DC D0 01  | /  | size of intry  | 0×10   |
| OB 9B 47 54 1B DC DO 01 OB 9B 47 54 1B DC DO 01  | 1  | offset to filename                                   | 0x00<br>0x02                                   |
| 6B 69 FE 52 1B DC DO 01 00 10 00 00 00 00 00 00  | / EXAMPLE  | index flags<br>parent record number                  | 191621   |
| 00 05 00 00 00 00 00 00 20 00 00 00 00 00 00   | OF   | parent sequence number                               | 59   |
| OC 03 6C 00 61 00 75 00 6E 00 63 00 68 00 65 00 72 00 2E 00 62 00 61 00 74 00 18 00 00 00 06 00    |  | born time<br>modified time                           | 08/24/2015 3:20:04 PM<br>08/24/2015 3:20:04 PM |
| 100 00 00 00 00 00 00 00 10 00 00 00 00  | DELETED  | mft change time                                      | 08/24/2015 3:20:04 PM                          |
| 85 EC 02 00 00 00 3B 00 A1 F3 26 E1 A1 DE D0 01  | INDEX  | access time<br>allocated size                        | 08/24/2015 3:20:04 PM<br>0x1000                |
| A1 F3 26 E1 A1 DE DO 01 A1 F3 26 E1 A1 DE DO 01  | ENTRY  | real size  | 0x400  |
| A1 F3 26 E1 A1 DE D0 01 00 10 00 00 00 00 00 00  |  | initialized size                                     | 0×20   |
| 00 04 00 00 00 00 00 00 20 00 00 00 00 00 00   |  | namelength<br>namespace                              | 4 unicode characters<br>0x03                   |
| 04 03 74 00 65 00 73 00 74 00 A0 67 11 00 C6 B3  |  | filename   | test   |
| 00 00 00 00 00 00 00 00 10 00 00 00 02 00 00 00  | 2) LIPDATE SE  | QUENCE (LAST 2 BYTE                                  | S OF EACH SECTOR)                              |
| · · · · · · · · · · · · · · · · · · ·  | UI DITTE SE  | QUEINCE IL/IUI Z DI IL                               | LO OF LACTORCION                               |

# Forensically Sound



X

## So What?



X

#### Situation

- Client does not provide much information:
  - Believes their Web Server has been compromised
  - Provides a forensic image to investigate
- Investigator must:
  - Find a temporal starting point
  - Determine if the web server has in fact been compromised
  - If compromised, provide leads for Incident Responders

## Web Server Investigation

This demo is based on the @security4arabs Digital Forensics challenge by @binaryz0ne. To download a copy of the challenge please visit <a href="http://goo.gl/CVoEpo">http://goo.gl/CVoEpo</a>.



## Initial Findings

- Time: 9/3/2015 6:49:23 AM
- Some sort of brute forcing (sqlmap?)
- Possible Attacker IP Address
  - 192.168.56.102
- Webshell Created
  - webshells.zip
  - c99.php
  - webshell.php
  - phpshell2.php



### Timeline Visualization

This demo is based on Ryan Benson's (@\_RyanBenson) blog post (http://www.obsidianforensics.com/blog/finding-the-first-thread-with-visualization) where he describes leveraging Gource (http://gource.io/) to visualize a forensic timeline.



#### Future of PowerForensics

- Multiple File System Support
  - Extended File System (Ext2/3/4)
  - Hierarchical File System (HFS/HFS+)
  - File Allocation Table (FAT12/16/32)
- Additional Artifacts
  - SQLite
  - ESE Database
- WinPE + PowerForensics
- Remote Capabilities
  - PowerForensics Portable
- Community Involvement!



# Empire Investigation Demo (Break out room after Empire talk)



## Questions?

