Intro Forensics

Pranav & Ian "it's still halloween in some time zones" Klatzco, challenges & slides borrowed from friends @ UW (Batman's Kitchen)

DOWNLOAD THESE FILES



Things we'll cover

concepts:

- file formats
- network protocols
- steganography

tools:

- foremost
- wireshark
- stegsolve

Jobs in this field that use forensics skills

- Incident Response looking at things post-hack
- Malware Analysis obfuscated exfiltration methods
- These skills are general and make you better at using a computer (but that's true about pretty much anything you learn so...)
- I don't really know! Feel free to DM me / throw out suggestions.

Magic Number

- File formats usually start with a sequence of bytes
- how does the **file** utility work? usu. by checking magic #s
- you can check with: xxd filename | head
- This is useful for identifying files!

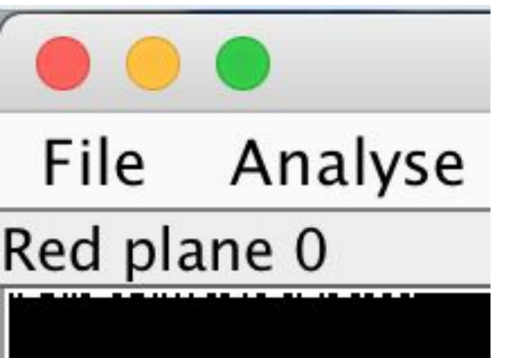
| . 000000000 | 0172 | DerD | Cebc | 1750 | rree | uc | | | | | | | | | | |
|-------------|------|-------|-------|--------|--------|--------|------|----------------------------|-------------|--------|---|---|----------------|------|------------------|------|
| 00000090: | 7903 | 8072 | 145b | 24ca | 4455 | 00c8 | 0 | Macin | tosh HD | 🧾 Mac | 8 | 0 | pgodultimate.p | ong | Open with Pre | viev |
| Screensho | ots | xxd p | godul | .timat | .e.png | g he | ead | و بر استانی از مکانی (ا | Asut | avpact | | | | | | |
| 00000000: | 8950 | 4e47 | 0d0a | 1a0a | 0000 | 000d | 4948 | 4452 | .PNG | IHDR | | | | | | |
| 00000010: | 0000 | 0154 | 0000 | 0078 | 0806 | 0000 | 00ad | 8b0a | Tx | | | | | | | |
| 00000020: | 4c00 | 000c | 2569 | 4343 | 5049 | 4343 | 2050 | 726f | L%iCCPI | CC Pro | | | | | | |
| 00000030: | 6669 | 6c65 | 0000 | 4889 | 9597 | 0754 | 5349 | 17c7 | fileH | .TSI | | | | | | |
| 00000040: | e795 | 2424 | 24b4 | 4028 | 5242 | 6f82 | f42a | bd46 | \$\$\$.@(RB | o*.F | | | | PG | ODULTIMATE | |
| 00000050: | 1090 | 2ad8 | 0849 | 20a1 | 8410 | 082a | 7674 | 5181 | *I | .*vtQ. | | | | Juga | ndo a God | |
| 0000060: | b5a0 | 62c1 | 8aae | 8ad8 | d602 | c8a2 | 2216 | 2c2c | b | ••••,, | | | | | | |
| 00000070: | 820d | fb82 | 888a | b22e | 166c | a87c | 9304 | d075 | 1 | .lu | | | | | | |
| 00000000. | 6272 | ho7h | coho | £726 | 7700 | 4050 | 4557 | afed | | | | | | | | |

Foremost quick usage:

- It is a "file carver" used for recovering files from disk images
- looks for headers (magic numbers, footers, data structures)
- apt-get install foremost or pip install foremost
- foremost -i input_file # will create output/ with results, if any

Try: animals.dd challenge

Steganography: hiding things in files

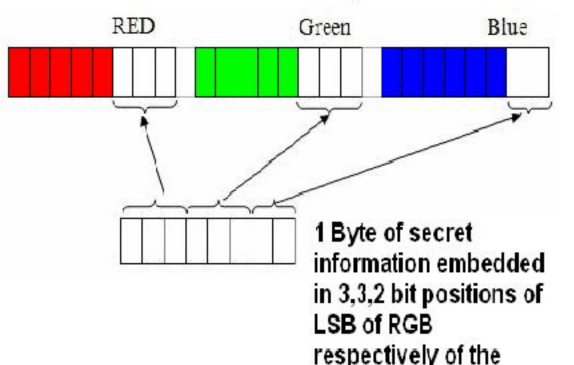


- RGB: LSB of an image
- sometimes you have to hunt for the right tool, sometimes you have to write your own

< stegsolve

Steganography: hiding things in files

RGB Pixel of Cover Image



Wireshark

- tool for analyzing network protocols
- very useful for day-to-day
- fun with wireshark: finding Odays @ DEF CON CTF

Adminpanel.pcap challenge!

Step 1: open wireshark with data

| | ply a | displa | v filte | r < | :೫/> | - | | | | | | | | | | | | | | | | | Express | sion | |
|---|----------------------|--|-------------------------|----------------|----------------------------------|--|--|--|---|--|--------------------------------|----------------|---|---------------------------|---------------------------|--------|------|------------|----------|--------|----|---|---------|------|---|
| No. | | Time | | | | urce | | | | De | stina | tion | | | rotocol | Len | ath | .eftover C | anture D | ata | - | _ | | | - |
| | 7 | 0.00 | 4708 | | | | 68.3. | 129 | | | | | 3.128 | | TCP | | 66 | | | | | | | | |
| | | 0.00 | | | | | 68.3. | | | | | | 3.129 | | ITTP | 23 | 354 | | | | | | | | |
| | | 0.00 | | | | | 68.3. | | | 19 | 2.1 | 68. | 3.128 | | TCP | | 66 | | | | | | | | |
| | | 0.00 | | | 1 | 92.1 | 68.3. | 129 | | 19 | 2.1 | 68. | 3.128 | | TCP | | 66 | | | | | | | | |
| | | 0.00 | | | 1 | 92.1 | 68.3. | 128 | | 19 | 2.1 | 68. | 3.129 | | TCP | | 66 | | | | | | | | |
| | | 1.24 | | | | | e 79: | | 4 | | | | 0:00:01 | | ARP | | 42 | | | | | | | | |
| | 13 | 1.24 | 1121 | | | | e c0: | | | | | | dc:c4 | | ARP | | 60 | | | | | | | | |
| | 14 | 12.3 | 6982 | 9 | | | 68.3. | | | | | | 3.128 | | TCP | | 74 | | | | | | | | |
| | 15 | 12.3 | 7016 | 1 | 1 | 92.1 | 68.3. | 128 | | 19 | 2.1 | 68. | 3.129 | | TCP | | 74 | | | | | | | | |
| | 16 | 12.3 | 7018 | 5 | 19 | 92.1 | 68.3. | 129 | | 19 | 2.1 | 68. | 3.128 | | ТСР | | 66 | | | | | | | | |
| | 17 | 12.3 | 7038 | 3 | 19 | 92.1 | 68.3. | 129 | | 19 | 2.1 | 68. | 3.128 | | HTTP | | 522 | | | | | | | | |
| | 18 | 12.3 | 7104 | 9 | 19 | 92.1 | 68.3. | 128 | | 19 | 2.1 | 68. | 3.129 | | ТСР | | 66 | | | | | | | | |
| | 19 | 12.3 | 7349 | 1 | 19 | 92.1 | 68.3. | 128 | | 19 | 2.1 | 68. | 3.129 | | ТСР | | 86 | | | | | | | | |
| | | 12.3 | | | 19 | 92.1 | 68.3. | 129 | | 19 | 2.1 | 68. | 3.128 | | TCP | | 66 | | | | | | | | |
| | 21 | 12.3 | 7373 | 9 | 19 | 92.1 | 68.3. | 128 | | 19 | 2.1 | 68. | 3.129 | | HTTP | | 569 | | | | | | | | |
| | 22 | 12.3 | 7388 | 9 | 1 | 92.1 | 68.3. | 129 | | 19 | 2.1 | 68. | 3.128 | | TCP | | 66 | | | | | | | | |
| | | | | | | | | | | | | | tured | | | | 1992 | anne e | | | | | | | |
| Et | hern | et I | t, SI | ·c: ١ | Vmwa | re_ | 79:dc | :c4 | (00:0 | c:29 | : 79 | dc | c4), D | st: Vmv | are_1 | c:df: | f2 | 00:0c: | 29:1c: | df:f2 |) | _ | | | |
| Et | hern tern | et I et P | roto | c: 1 | Vmwa Vers | ire_ | 79:dc 4, 5 | :c4 rc: | 00:0 | c:29 | : 79 | dc), [| | t: Vmv .168.3 | are_1 | | | 00:0c: | 29:1c: | df:f2 |) | | | | |
| Et | hern tern | et I et P | roto | c: 1 | Vmwa Vers | ire_ | 79:dc 4, 5 | :c4 rc: | 00:0 | c:29 | : 79 | dc), [| c4), Ds st: 192 | t: Vmv .168.3 | are_1 | | | 00:0c: | 29:1c: | df:f2 |) | | | | |
| Et | hern tern | et I et P | roto | c: 1 | Vmwa Vers | ire_ | 79:dc 4, 5 | :c4 rc: | 00:0 | c:29 | : 79 | dc), [| c4), Ds st: 192 | t: Vmv .168.3 | are_1 | | | 00:0c: | 29:1c: | df:f2 |) | | | | |
| Et | hern tern | et I et P | roto | c: 1 | Vmwa Vers | ire_ | 79:dc 4, 5 | :c4 rc: | 00:0 | c:29 | : 79 | dc), [| c4), Ds st: 192 | t: Vmv .168.3 | are_1 | | | 00:0c: | 29:1c: | df:f2 |) | | | | |
| Et | hern tern | et I et P | roto | c: 1 | Vmwa Vers | ire_ | 79:dc 4, 5 | :c4 rc: | 00:0 | c:29 | : 79 | dc), [| c4), Ds st: 192 | t: Vmv .168.3 | are_1 | | | 00:0c: | 29:1c: | df:f2 |) | | | | |
| Et | hern tern ansm | et I et P issi | I, Si rotor on Co | rc: N col N | Vmwa Vers ol P | ire_i ion Prote | 79:dc 4, S ocol, | :c4 rc: Src | (00:0 192.1 Port | c:29 68.3 : 37 | : 79 . 129 556 | : dc : 9, D | c4), D st: 192 t Port: | 2.168.3 80, 5 | vare_1 8.128 Seq: 0 | I, Ler | | 00:0c: | 29:1c: | df:f2 |) | | | | |
| Et | hern tern ansn | et I et P issi | E, Si roto on Co | df | Vmwa Vers bl F | re_ion rot | 79:dc 4, S ocol, | : c4 rc: 5rc | (00:0 192.1 Port | c:29 68.3 : 37 | : 79 . 129 556 | 45 | c4), Ds sst: 193 t Port: 00 | t: Vm 2.168.3 80, 5 | /are_1 3.128 Geq: 0 | , Ler | | 00:0c: | 29:1c: | df:f2 |) | | | | |
| Et ► In ► Tr 0000 0010 | 00 | et I et P issi 0c 2 3c 4 | 9 1c | df | Vmwa Vers ol F f2 00 | 00 00 00 00 00 00 00 00 00 00 00 00 00 | 79:dc 4, S ocol, 0c 2: 06 6: | : c4 rc: 2 Src 9 79 9 3b | dc c4 | c:29 68.3 : 37 | 279 129 556 00 81 | 45 c0 | c4), Ds sst: 193 t Ports 00 a8 .< |) |)y | , Ler | | 00:0c: | 29:1c: | df:f2 |) | | | | |
| Et | 00 00 03 | et I et P issi 0c 2 3c 4 80 9 | 9 1c 9 2 b4 | df 40 00 | f2 00 50 | on of the second | 79:dc 4, S ocol, | : c4 rc: 3 Src 9 79 9 3b 3 e6 | (00:0 192.1 Port dc c4 c0 a8 00 00 | c:29 68.3 c:37 68.3 69.3 69.3 | :79 .129 556 81 00 | 45 c0 a0 | c4), D: st: 19: t Port: 00 a8 .< 02 | t: Vm 2.168.3 80, 5 |)y | E. | | 00:0c: | 29:1c: | df: f2 |) | | | | |
| Et In Tr 30000 3010 3020 3030 | 00 03 72 | et I et P issi 0c 2 3c 4 80 9 10 8 | 9 1c 9 2 54 8 80 | df 40 00 | f2 60 50 00 | 00 0 00 0 00 0 00 0 00 0 | 79:dc 4, S ocol, 0c 2: 06 6: 32 ei | : c4 rc: 3 Src 9 79 9 3b 8 e6 5 b4 | (00:0 192.1 Port dc c4 c0 a8 00 00 | c:29 68.3 c:37 68.3 69.3 69.3 | :79 .129 556 81 00 | 45 c0 a0 | c4), D: ist: 192 it Port: 00 a8 .< 02 8b r. |) I/@.@. |)y | E. | | 00:0c: | 29:1c: | df: f2 | .) | | | | |
| Et In Tr 0000 0010 0020 | 00 03 72 | et I et P issi 0c 2 3c 4 80 9 10 8 | 9 1c 9 2 54 8 80 | df 40 00 | f2 60 50 00 | 00 0 00 0 00 0 00 0 00 0 | 79:dc 4, S ocol, 0c 2: 06 6: 32 ei 34 0: | : c4 rc: 3 Src 9 79 9 3b 8 e6 5 b4 | (00:0 192.1 Port dc c4 c0 a8 00 00 | c:29 68.3 c:37 68.3 69.3 69.3 | :79 .129 556 81 00 | 45 c0 a0 | c4), D: ist: 192 it Port: 00 a8 .< 02 8b r. |) |)y | E. | | 00:0c: | 29:1c: | df: f2 | •) | | | | |
| Et In Tr 0000 0010 0020 0030 | 00 03 72 | et I et P issi 0c 2 3c 4 80 9 10 8 | 9 1c 9 2 54 8 80 | df 40 00 | f2 60 50 00 | 00 0 00 0 00 0 00 0 00 0 | 79:dc 4, S ocol, 0c 2: 06 6: 32 ei 34 0: | : c4 rc: 3 Src 9 79 9 3b 8 e6 5 b4 | (00:0 192.1 Port dc c4 c0 a8 00 00 | c:29 68.3 c:37 68.3 69.3 69.3 | :79 .129 556 81 00 | 45 c0 a0 | c4), D: ist: 192 it Port: 00 a8 .< 02 8b r. |) |)y | E. | | 00:0c: | 29:1c: | df:f2 | .) | | | | |

Adminpanel.pcap challenge!

Step 2: Filter relevant data

| htt | D | | | | | | Expression |
|-----|------------|---------------|---------------|----------|--------|-----------------------|------------|
| No. | Time | Source | Destination | Protocol | Length | Leftover Capture Data | |
| | 7 0.004708 | 192.168.3.129 | 192.168.3.128 | TCP | 66 | | |
| | 8 0.004782 | 192.168.3.128 | 192.168.3.129 | HTTP | 2354 | | |

| Adminpanel.pcap challenge! | Sign in https://courses.engr.illinois.edu |
|---------------------------------------|--|
| Adminpolicipeop chonenge. | Username |
| | Password |
| | 3 |
| Step 3: Look at useful info and read! | |

| Info GET / HTTP/1.1 HTTP/1.0 200 OK (tex | | 70 | 70 | 6c | 69 | 63 | 61 | 74 | 69 | 2d 6f 6c | 6e | 2f | 78 | 2d | 77 | 77 | 77 | .Content -Type: a pplicati on/x-www -form-ur lencoded |
|--|----------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------------|----------|----------|----------|----------|----|----|----|---|
| → POST /login HTTP/1.1 HTTP/1.0 302 FOUND (GET /admin HTTP/1.1 | 01a0 01b0 | Ød | 0a | 43 | 6f | 6e | 74 | 65 | 6e | 74 | 2d | 4c | 65 | 6e | 67 | 74 | 68 | Conten t-Length : 53Co nnection |
| HTTP/1.0 200 OK (tex GET /logout HTTP/1.1 HTTP/1.0 302 FOUND (| 01c0 01d0 01e0 | 67 | 72 | 61 | 64 | 65 | 2d | 49 | 6e | 73 | 65 | 63 | 75 | 72 | 65 | 2d | 52 | : keep-a liveUp grade-In secure-R equests: 1us |
| GET / HTTP/1.1 HTTP/1.0 200 OK (tex → POST /login HTTP/1.1 HTTP/1.0 200 OK (tex | 01f0 0200 0210 | 65 64 | 72 3d | 3d 70 | 61 69 | 64 63 | 6d 6f | 69 43 | 6e 54 | 26 46 | 70 7b | 61 6e | 73 30 | 73 74 | 77 | 6f | 72 | Can't just give you the answer lol |

ext-super-magic.img

- ext2 is a filesystem
- it has "superblocks" that contain metadata about files
- Something has happened to one of the superblock fields!
- could it be.... the magic number????
- more info: this GNU spec or this page from OSdev wiki
- you can mount filesystems using the mount command



DOWNLOAD THESE FILES

Flags are up on sigpwny.com