



Practical TraceWrangling

Exploring Capture file manipulation/extraction scenarios

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# About me

- Working at Airbus CyberSecurity
- Network analysis & forensics since 2003
  - NetXRay, Sniffer Pro/Distributed, Clearsight
  - Ethereal since... uh... version 0.9something
- Creator of
  - TraceWrangler
  - blog.packet-foo.com





- 1. Tracewrangler?!
- 2. File and Task Concepts
- 3. Editing PCAP(ng)s
- 4. Extracting packets
- 5. Demos/Scenarios





- Trace ("pcap") file manipulation toolkit
- Decodes protocol layers and performs tasks like
  - Sanitization / Anonymization
  - Layer removal/manipulation
  - Packet/Flow extractions
  - Merging

# Wireshark /TraceWrangler



Wireshark	Tracewrangler
Has a Gazillion of protocol dissectors	34 protocols parsed as of Sharkfest 2018
Displays decoded protocols	Doesn't show protocol decodes
One file displayed/opened at a time	Filelist can hold hundreds or thousands of files
Supports powerful filters for everything	Only very basic filtering (Addresses, Ports)
Conversation statistics for the current file	Conversation statistics for all scanned files
No/very manual packet manipulation features	Fully automatic packet manipulation

#### The file list



- List of files, to be processed by tasks
- List of tasks, containing parameters for file processing
- File details pane
  - Shows file scan results, if available

۱o.	Filename		Size (Bytes)	Туре	First Frame	Time	Duration		Frames	Status	
10	TWDemo_00010_201407061923	21.pcapng	250,00 M	PCAPng	06.07.2014	19:23:22	00:07:33.47	7843000	401.006	No task assigned	
11	TWDemo_00011_201407061930	VDemo_00011_20140706193055.pcapng				19:30:55	00:07:24.63	4570000	398.430	No task assigned	
12	TWDemo_00012_201407061938	250,00 M	PCAPng	06.07.2014	19:38:20	00:07:31.87	4371000	398.381	No task assigned		
13	TWDemo_00013_201407061945	51.pcapng	250,00 M	PCAPng	06.07.2014	19:45:52	00:07:21.01	9581000	391.353	No task assigned	
4	TWDemo_00014_201407061953	12.pcapng	250,00 M	PCAPng	06.07.2014	19:53:13	00:07:27.48	5911000	401.217	No task assigned	
5	TWDemo_00015_201407062000	40.pcapng	250,00 M	PCAPng	06.07.2014	20:00:40	00:07:12.80	5103000	396.024	No task assigned	
.6	TWDemo_00016_201407062007	53.pcapng	250,00 M	PCAPng	06.07.2014	20:07:53	00:07:22.32	6077000	392.741	No task assigned	
.7	TWDemo_00017_201407062015	15.pcapng	250,00 M	PCAPng	06.07.2014	20:15:16	00:08:04.77	1088000	399.704	No task assigned	
8	TWDemo_00018_201407062023	20.pcapng	250,00 M	PCAPng	06.07.2014	20:23:20	00:08:10.04	8139000	393.876	No task assigned	
19	TWDemo_00019_201407062031	30.pcapng	250,00 M	PCAPng	06.07.2014	20:31:30	00:07:54.85	9490000	397.635	No task assigned	
20	TWDemo_00020_201407062039	25.pcapng	250,00 M	PCAPng	06.07.2014	20:39:25	00:05:37.60	7047000	381.281	No task assigned	
	Remove sensitive details	First Frame: Min Frame Size:	06.07.2014 19:23:22 64 bytes		st Frame: x Frame Size:		4 19:30:55	Duration: Average		:07:33.477843000 h 0 bytes	
-;	<ul> <li>Extract from Files</li> <li>Extract specific packets</li> </ul>	Data Size: Scan Status:	248.696.599 bytes all packets scanned f	Hei	ader Overhead	d: 13.448.57	7 bytes	Time Orde	er: co	rrect	
-;	Edit Files     Edit/remove layers	Frame Comments File Comment:	: 0 n/a								
-;	<ul> <li>Merge Files</li> <li>Merge and filter packets</li> </ul>										



# Adding files



- Use the "Add Files" button to add single or multiple files via file dialog
- "Add directory" to add all capture files found in a directory (plus subdirectories by default)
- Drag & drop
- Via command line parameter (just specify the filename with path)
- Via pop-up menu



## PCAP indexing

- By default, Tracewrangler scans all files up to 50MB once
  - Main purpose is to extract meta data about conversations and other details
  - Results are written to a database file
- Scan threshold can be configured in preferences
  - A setting of "0" scans all files, regardless of size
  - Database name and location can be configured
  - Per default it's put into the same path as the files scanned

File Handling	Directories	Startup	AutoScan	Advanced				
Auto Scan								
File Size A	utoScan Thre	shold (0 fa	or none):	0		MBytes		
Do	not warn if fil	es are not	scanned wh	en they exc	eed the	scan thre	eshold	
Use Tra	ace Intel Data	abase to s	tore details					
Use	per-director	y database	e file					
DB	Filename:	traceinte	l.db					
	Mark tracein	tel.db file i	nvisible					
○ Place	e all databas	es in a cor	nmon path					
DB	Path:	C:\Users	Jasper (Appl	Data\Roamir	ng\Trace	Wrangler	\IntelDB\	
			Okau	Cano	al			
			<u>O</u> kay	Canc	ei			

# The meta data SQLite database

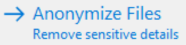
🔡 🛛 💆 🔜 🗸 🛛 HTTP :	Samples												
File Home Sha	lome Share View												
← → ~ ↑	↑ 🔄 > This PC > Boot (C:) > Traces > Demo > Sharkfest 2017 > TraceWrangler > HTTP Samples												
Quick access		Name				D	Date modified		Туре		Size	- 81	
		🔚 HTT	P Sample.p	ocapng		29	9.06.2014 02	2:21	Wireshark o	apture	10	КВ	
Desktop	*	🚮 HTTP Sample2.pcapng			21	23.08.2014 11:37		Wireshark capture Wireshark capture Data Base File		10 KB 18 KB 184 KB			
Downloads	*	HTTP Sample3.pcapng										23	
Documents	Ŕ											19	
Pictures	*												
SQLite Manager - C:\Traces\Demo\Sharkfest 201	I7∖TraceWrangler∖	HTTP Samples\	traceintel.db										
Database Table Index View Trigger Tools H	•												
2 💥 🗋 🚄 🚄 f(x) 📑 醋 🖬		· .	ct Profile Databa	ise) 🗸 Go									
traceintel.db v Structure Brow	vse & Search Exec	tute SQL DB Se	ettings										
> Master Table (1) TABLE filelis	t	Searc <u>h</u>	Show All								Add	Duplicate	<u>E</u> dit
✓Tables (21)	filename	filepath	filesize	filedate	fullfilescann	pcapngstruc	conversatio	processingst	tasksprocess	firstframeti	firstframena	lastframeti	lastframer
> IPv4Conversations 1	http sample2			2014-03-21 1		1	0	1		2014-03-21 1			457179000
>IPv4Endpoints	http sample			2014-06-29 0 2015-07-19 0		1	0	1	-	2014-03-22 1		2014-03-22 1	596730000 0

#### Add Tasks



#### • Add a task to tell Tracewrangler what it should do:

- Sanitize/Anonymize
- Extract
- Edit
- Merge
- Or use the tools:
  - Conversation summary
  - Renaming files
  - Updating file timestamps



→ Extract from Files Extract specific packets

- → Edit Files Edit/remove layers
- → Merge Files Merge and filter packets





#### Tracewrangler Tasks: Anonymization

#### Task Overview: Anonymize/Sanitize

- Removes/changes sensitive details from a capture file
  - MAC Addresses, IP addresses, application payload and other things
- Comes with a default preset that should be fine in most situations
  - Can be overriden with a modified default
  - The "factory default" can always be restored

PCAPng Layer 2 802.11	Action O Passthrough Replace IPv4 addresses will be replaced based on the replacement settings below. The IPv4 address lists has priority over randomization, so only addresses that are not found in the list are randomized.
Ethernet VLAN Tunnel	Settings for IPv4 Replacement
Layer 3 IPv4 IPv6 ICMPv4 ICMPv6 Layer 4 TCP	Original IP     Replacement     Defined by       Edit       Bemove
UDP Support DHCPv4 Application RTP5 Dutput Settings	Original Subnet     Replacement Subnet       Add       Edit       Bemove
Tools	Process remaining IP addresses: Randomize Induding: Multicast APIPA Documentation Private rance
	Private range mode: randomize into another private range $\checkmark$

- Sanitization is a four step process:
  - 1. Parse the packet bottom-up (e.g. Ethernet IPv4 TCP Unknown)
  - 2. Extract all values (addresses, ports, flags, ...)
  - 3. Change/remove all sensitive details of parsed values
  - 4. Build new packet top-down (e.g. TCP IPv4 Ethernet)
- Everything that isn't understood by Tracewrangler will not make it into the newly constructed packet!

#### Sanitization – Handling "unknown" Protocols

🗄 💼 assembly

--- 🖹 class\_assembly\_802dot11header.pas --- 🖹 class\_assembly\_802dot11management.pas

 Image: Second State Sta

Issembly\_ipv6\_fragmentationheader.pas

Class\_assembly\_linux\_sll.pas
 class\_assembly\_llc.pas
 class\_assembly\_npls.pas
 class\_assembly\_netflow.pas
 class\_assembly\_rtps.pas
 class\_assembly\_rtps.pas
 class\_assembly\_tcp.pas
 class\_assembly\_udp.pas
 class\_assembly\_udp.pas

- Tracewrangler can sanitize 24 protocols as of Sharkfest 2018
- All others are considered unknown payload, and cut away by default!

8	Task Details - Anon	ymization — 🗆 X
	Payload PCAPng Layer 2	All protocols and layers that cannot be understood or sanitized will be cut away from each packet. The resulting capture file size may turn out to be significantly smaller than the original.
	802.11 Ethernet	Settings for Payload Sanitization
	··· VLAN	Remove all unknown layers and cut away bytes from packets
	Tunnel	Payload Replacement Pattern: Payload removed by TraceWrangler!
¢.	Layer 3	
	IPV4	Truncate Packets after layer: Layer4 (TCP/UDP) 🗸
	ICMPv4	Truncate Packets after offset: 54
Þ	Layer 4	Replace specific strings in unknown payloads
	тср	Case Insensitive Do not enforce same length on replacement (Warning!)
	Support	Original String Delta
17		





#### **Demo: Anonymization**

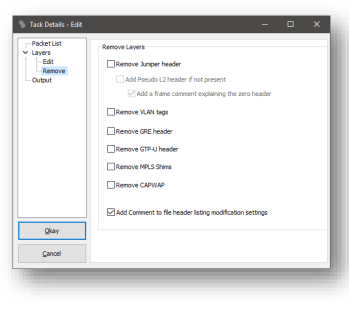




#### **Tracewrangler Tasks: Editing**

#### Task Overview: Editing Packets

- Mostly used to
  - remove unwanted packet layers
  - de-encapsulate protocols
  - convert link layer types
  - fix badly sliced packets
- Some features are also available via Wireshark CLI tools, e.g. reordercap and editcap

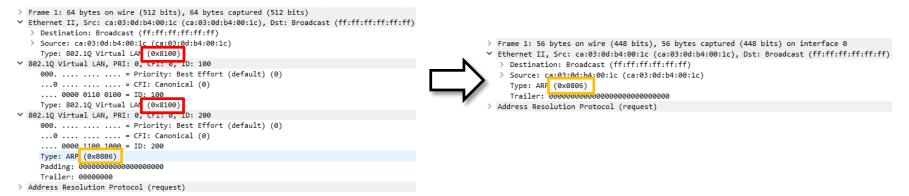




# Editing – How it works



- Editing packets (removing/converting protocol layers) is not just "cut away x bytes at static offset y"
  - Protocol layers are parsed, determining protocol start and end offsets
  - When removing layers, "Next Protocol" fields are adjusted to correctly link the remaining layers, e.g. Ethertypes:







#### **Demo: Editing packets**





#### **Tracewrangler Tasks: Extraction**



- The goal is to extract packets of interest from a large number of packets
  - This usually requires an idea what you want to have extracted
- Most common use case: carving full TCP conversations from big files
  - Especially for situations where you have one packet and need the rest of the same flow



- Tracewrangler uses the meta database to
  - speed up the extraction process: positions of first and last packet to carve are well known
  - help the user looking up interesting flows
- Extracted packets can be written to a single file, or to multiple files based on a file name

pattern:	File Output options			
partern	Filename:	<sourceip>.<s< td=""><td>sourceport&gt;-<destinationip>.<destinationport>.pcapng ~</destinationport></destinationip></td><td></td></s<></sourceip>	sourceport>- <destinationip>.<destinationport>.pcapng ~</destinationport></destinationip>	
	Set output file t	imestamp to	first frame time $\sim$	





#### **Demo: Extracting Packets**





#### **Demo: Tools**

# Q&A

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