

# Wireshark Basics

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#### **Contents**



- Traffic capture and traffic filtering with Wireshark
- SSL ManInTheMiddle with Wireshark
- WLAN traffic ManInTheMiddle with Wireshark

## Wireshark



- Packet analyser / traffic sniffer
- Open-source
- Cross-platform
- Fancy GUI
- https://www.wireshark.org/

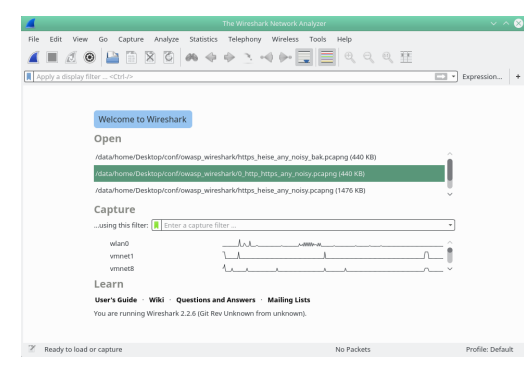


#### To start capturing

- Select a network interface
- Click on the blue shark fin button / press Ctrl + E

#### To stop capturing

 Click on the red stop button / press Ctrl + E



61 f2 d4 e5 00 00 00 00 01 03 03 07



N	0.	Time	Source	Destination	Protocol	Lengt	Info
	13	1.256128834	192.168.178.27	193.70.91.56	HTTP	183	GET / HTTP/1.1
	14	1.272047640	193.70.91.56	192.168.178.27	TCP	68	$80 \rightarrow 55590$ [ACK] Seq=1 Ack=116 Win=14592 Le
	15	1.503106801	192.168.178.27	88.98.79.97	UDPENC	45	NAT-keepalive
-	16	2.992854539	192.168.178.27	88.98.79.97	ESP	144	ESP (SPI=0xfc38d29f)
	17	3.732746500	193.70.91.56	192.168.178.27	HTTP	345	HTTP/1.1 301 Moved Permanently
	18	3.732785793	193.70.91.56	192.168.178.27	TCP	68	$80 \rightarrow 55590$ [FIN, ACK] Seq=278 Ack=116 Win=1
	19	3.732809890	192.168.178.27	193.70.91.56	TCP	68	55590 → 80 [ACK] Seq=116 Ack=278 Win=30336
>	Frame 1	10: 76 bytes or	n wire (608 bits), 76	bytes captured (608 b	its) on i	interf	ace 0
>-	Linux o	cooked capture					
>	Interne	et Protocol Ve	rsion 4, Src: 192.168.	178.27, Dst: 193.70.9	1.56		
>-	Transmi	ission Control	Protocol, Src Port: 5	55590, Dst Port: 80, S	eq: 0, Le	en: 0	
			5 b8 08 cf 58 61 64 0		.Xad		
		00 00 3c c9 c5 46 5b 38 d9 26			@ .>		
			00 00 00 00 04 05 54 0	_			

a..... ...



Top frame:

Number | Time | Source | Destination | Protocol | Length | Info



#### Top frame:

Number | Time | Source | Destination | Protocol | Length | Info

#### Middle frame example:

- > Frame
- > Linux cooked capture
- > Internet protocol version, source, destination
- > Transmission control protocol, src port, dst port, seq, len



#### Top frame:

Number | Time | Source | Destination | Protocol | Length | Info

#### Middle frame example:

- > Frame
- > Linux cooked capture
- > Internet protocol version, source, destination
- > Transmission control protocol, src port, dst port, seq, len

#### Bottom frame:

Data

No.		Time	9		S	our	:e					De	stin	atio	n		Protocol	Lengt	Info	ı		
<b>-</b>	13	1.25	612	8834	19	92.1	L68.:	178.	.27			193	3.70	9.91	L.56	;	HTTP	183	GET	/ HT	TP/1.	.1
	14	1.27	204	7640	19	93.7	70.9	1.56	ò			192	2.16	8.1	L78.	27	TCP	68	80 -	→ 555	90 [4	ACK]
	15	1.50	310	6801	19	92.1	.68	178.	27			88.	98.	79.	97		UDPENC	45	NAT-	-keep	alive	e .
	16	2.99	285	4539	19	92.1	168.	178.	27			88.	98.	79.	97		ESP	144	ESP	(SPI	=0xfc	c38d
	17	2 72	27/	6500	10	22 7	70 0	1 56				101	16	0 1	70	27	UTTD	2/15	шттг	)/1 1	201	Mov
>- Tr	ansmi	issio	n C	ontr	ol I	Prof	toco	1, 3	Src	Poi	rt:	55	590,	, D:	st P	ort: 80,	Seq: 1,	Ack:	1, L	en: 1	L15	
√- Hy	perte	ext T	ran	sfer	Pro	oto	col															
<u></u>	GET	/ HT	TP/:	1.1\r	\n																	
	>- [[	Exper	t I	nfo	(Ch	at/:	Seau	enc	e):	GE	T /	нт	TP/:	1.1	\r\r	1]						
	_			letho	_				- , .							.1						
				RI:		OLI																
0000				1 00		h8	0.8	cf	58	61	64	00	00	08	00		Xad.					
0010				7 c9									a8				. @F.					
0020	c1	46 5	b 3	8 d9	26	00	50	e6	Зе	0e	f4	76	Зе	ff	39		P .>v					
0030				5 1c				01	01			61		d4			a					
0040				b 47				2f					50			K.GE						
0050				a 41									63				e pt-End					
0060				a 20									0d			_	le ntity					
0070				a 20									31				3 .70.91					
0080				3 6f									3a				e ction					
0090				5 0d									65				ls er-Age					
00a0				9 74			6е	2d	75	72	6C	6c	69	62	21		n -urll:	1b/				
00b0	33	2e 3	5 0	d 0a	0d	0a										3.5						

## Wireshark Filters

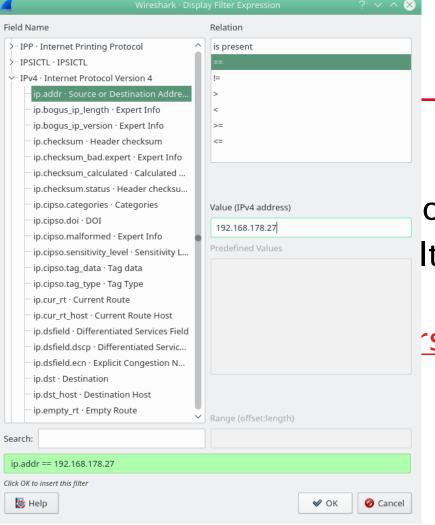


## There are 2 ways to filter:

- Build a filter via the fancy GUI (Expression button)
- Type a filter into the "Apply a display filter" entry field (below the toolbar)
- https://wiki.wireshark.org/DisplayFilters

# There are 2 wa

- Build a filter
- Type a filter field (below
- https://wiki



→ context

on button) Iter" entry

S

## **Wireshark Filters Relations**



English	C-like	Description and example
eq	==	Equal. ip.src==10.0.0.5
ne	!=	Not equal. ip.src!=10.0.0.5
gt	>	Greater than. frame.len > 10
lt	<	Less than. frame.len < 128
ge	>=	Greater than or equal to. frame.len ge 0x100
le	<=	Less than or equal to. frame.len ← 0x20
contains		Protocol, field or slice contains a value. sip.To contains "a1762"
matches	~	Protocol or text field match Perl regualar expression.
		http.host matches "acme\.(org com net)"
bitwise_and	&	Compare bit field value. tcp.flags & 0x02

29/01/2019

12

# **Wireshark Combining Expressions**



English	C-like	Description and example
and	&&	Logical AND. ip.src==10.0.0.5 and tcp.flags.fin
or		Logical OR. ip.scr==10.0.0.5 or ip.src==192.1.1.1
xor	۸۸	Logical XOR. tr.dst[0:3] == 0.6.29 xor tr.src[0:3] ==
		0.6.29
not	!	Logical NOT. not 11c
[]		Slice Operator. eth.addr[0:3]==00:06:5B
in		Membership Operator. tcp.port in {80 443 8080}

## Most common Wireshark filters



```
tcp.port eq 80 tcp.srcport==443
```

```
Filter for HTTP and HTTPS traffic:

tcp.port==443 or tcp.port==80

ssl or http

tcp.port in {80 443 8080}

tcp.port == 80 || tcp.port == 443 || tcp.port == 8080
```

## Most common Wireshark filters



```
Filter for a protocol:
      tcp
      udp
      dns
IP addresses:
      ip.addr == 10.43.54.65
      ! (ip.addr == 10.43.54.65)
```

## Most common Wireshark filters



## Examples for web traffic:

```
http.request.uri == <a href="https://www.wireshark.org/">http.host matches "acme\.(org|com|net)"</a>
http.response.code == 200
http.request.method == "GET"
tcp contains "admin"
```

# Wireshark filters logic



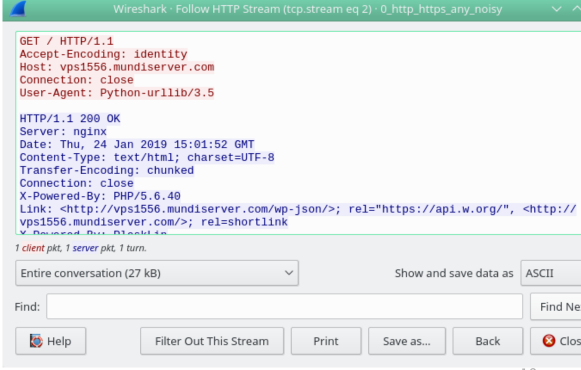
Filter for http traffic with specific addresses and frame time and not 200 response (e.g. you want to see 301 Moved permanently and 500 Server error packets):

```
http && ( (ip.dst == 192.168.178.27 ) || (ip.dst == 193.70.91.56 ) ) && frame.time > "2019-01-24 00:01:00.0000" && frame.time < "2019-01-25 15:01:53.0000" && http.response.code != 200
```

### Follow the stream



Select a Packet > Right mouse click > Follow > HTTP Stream



# What if I told you...



That you can sort the traffic just by clicking the colomn names...

That you can search for strings in packets using Edit > Find Packet... (Ctrl+F)

#### **Contents**



SSL ManInTheMiddle with Wireshark (Linux edition)

## SSL ManInTheMiddle with Wireshark



To test the decryption of SSL traffic with Wireshark:

- Create private keys of the server and the client
- Start a server which uses the certificate with the key and send some test packets
- Configure Wireshark

#### **Create certificates**



#### Create a server certificate

```
# openssl req -new -x509 -out server.crt -nodes
-keyout server.pem -subj /CN=localhost
```

#### Create a client certificate

```
# openssl req -new -x509 -nodes -out client.crt
-keyout client.key -subj /CN=Moi/O=Foo/C=NL
```

#### Start a server



Start a server at localhost:4443

```
# openssl s_server -cipher AES256-SHA -accept 4443 -
www -CAfile client.crt -verify 1 -key server.pem -
cert server.crt
```

29/01/2019 23

s server -cipher AES256-SHA -accept 4443 -www -CAfile client.crt -verify 1 -key server.pem -cert server.crt Secure Renegotiation IS supported Ciphers supported in s server binary TLSv1/SSLv3:AES256-SHA Ciphers common between both SSL end points: ECDHE-ECDSA-AES128-GCM-SHA256 ECDHE-RSA-AES128-GCM-SHA256 ECDHE-ECDSA-AES256-GCM-SHA384 ECDHE-RSA-AES256-GCM-SHA384 ECDHE-RSA-AES128-SHA ECDHE-RSA-AES256-SHA AES128-GCM-SHA256 AES256-GCM-SHA384 AES128-SHA AES256-SHA DES-CBC3-SHA Signature Algorithms: ECDSA+SHA256:0x04+0x08:RSA+SHA256:ECDSA+SHA384:0x05+0x08:RSA+SHA384:0x06+0x08:RSA+SHA512:RSA+SHA1 Shared Signature Algorithms: ECDSA+SHA256:RSA+SHA256:ECDSA+SHA384:RSA+SHA384:RSA+SHA512:RSA+SHA1 Supported Elliptic Curves: 0x8A8A:0x001D:P-256:P-384 Shared Elliptic curves: P-256:P-384 New, TLSv1/SSLv3, Cipher is AES256-SHA SSL-Session: Protocol : TLSv1.2 Cipher : AES256-SHA Session-ID: Session-ID-ctx: 01000000 Master-Key: C068D52572ABA77965042CA2E3E4BABA0474F7C45DE563C1226DFC2201AFEDF55BBF500A68FF48D260EE9DCB32BA59CA Key-Arg : None PSK identity: None PSK identity hint: None SRP username: None Start Time: 1548434883 Timeout : 300 (sec) Verify return code: 0 (ok) O items in the session cache 0 client connects (SSL connect())

# Send a request with python(3) and stop the capture



```
import urllib.request
import ssl
context = ssl._create unverified context()
with
urllib.request.urlopen("https://localhost:4443/",
context=context) as url:
    s = url.read()
    print(s)
```

# Traffic captured



No.	Time	Source	Destination	Protocol	Lengt	Info
22	5.110731826	IntelCor_58:61:64		ARP	44	192.168.178.27 is at b8:08:cf:58:61:64
23	5.362390056	127.0.0.1	127.0.0.1	TCP	76	56052 → 4443 [SYN] Seq=0 Win=43690 Len=0 MSS
24	5.362398184	127.0.0.1	127.0.0.1	TCP	76	$4443 \rightarrow 56052$ [SYN, ACK] Seq=0 Ack=1 Win=4369
25	5.362405598	127.0.0.1	127.0.0.1	TCP	68	56052 → 4443 [ACK] Seq=1 Ack=1 Win=43776 Len
26	5.362506833	127.0.0.1	127.0.0.1	TLSv1.2	585	Client Hello
27	5.362518970	127.0.0.1	127.0.0.1	TCP	68	$4443 \rightarrow 56052$ [ACK] Seq=1 Ack=518 Win=44800 L
28	5.362599242	127.0.0.1	127.0.0.1	TLSv1.2	1009	Server Hello, Certificate, Certificate Reque
29	5.362606016	127.0.0.1	127.0.0.1	TCP	68	56052 → 4443 [ACK] Seq=518 Ack=942 Win=45696
30	5.362841637	127.0.0.1	127.0.0.1	TLSv1.2	422	Certificate, Client Key Exchange, Change Cip
31	5.363809929	127.0.0.1	127.0.0.1	TLSv1.2	334	New Session Ticket, Change Cipher Spec, Fini
32	5.363964990	127.0.0.1	127.0.0.1	HTTP	233	GET / HTTP/1.1
33	5.364140080	127.0.0.1	127.0.0.1	TLSv1.2	3993	[SSL segment of a reassembled PDU]

# **Configure wireshark**

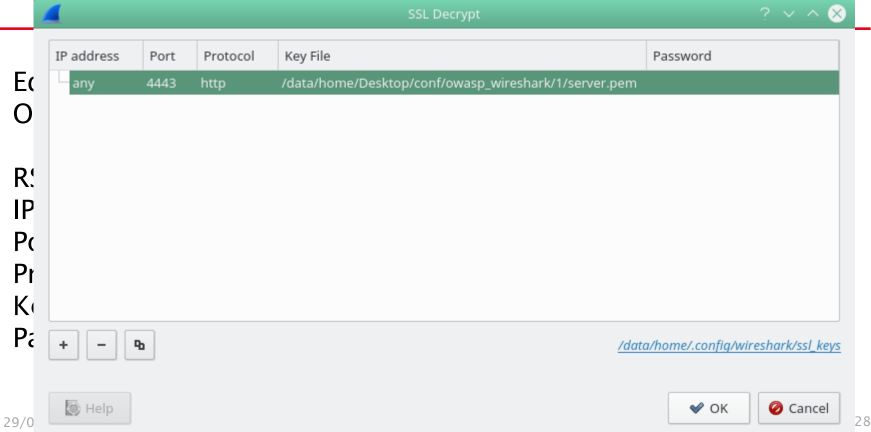


Edit > Preferences
On the left: Protocols > SSL

RSA keys list: press "Edit…" and add via "+"
IP address – any
Port – 4443
Protocol – http
Key file – /.../server.pem
Password –

# **Configure wireshark**





# **Configure wireshark**



#### SSL debug file (file with decrypted output):

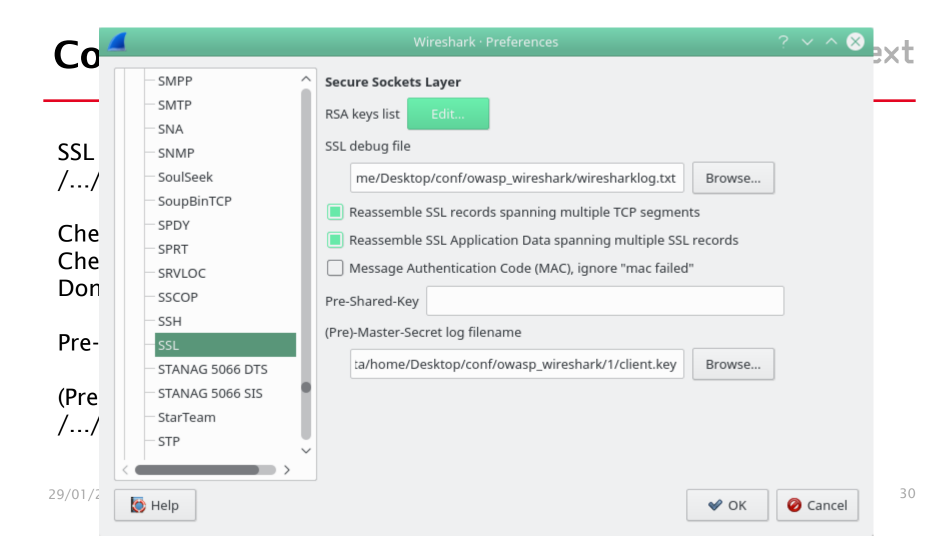
/.../wiresharklog.txt

Check "Reassemble SSL records spanning multiple TCP segments" Check "Reassemble SSL Application Data spanning multiple SSL records" Don't check "Message Authentication Code (MAC), ignore "mac failed"

Pre-Shared-Key (left empty):

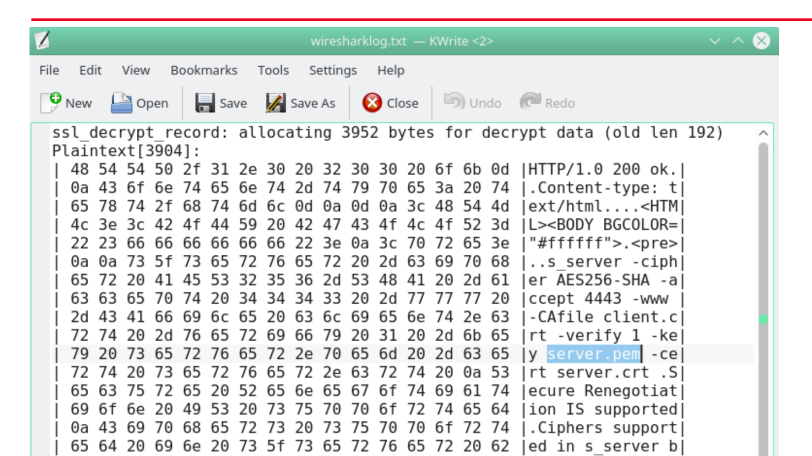
#### (Pre)-Master-Secret log filename:

/.../client.key



# **Enjoy the decryption**





# **Enjoy the decryption (proof)**

PSK identity hint: None



```
A Not secure https://localhost:4443
s server -cipher AES256-SHA -accept 4443 -www -CAfile client.crt -verify 1 -key server.pem -cert server.crt
Secure Renegotiation IS supported
Ciphers supported in s server binary
TLSv1/SSLv3:AES256-SHA
Ciphers common between both SSL end points:
ECDHE-ECDSA-AES128-GCM-SHA256 ECDHE-RSA-AES128-GCM-SHA256 ECDHE-ECDSA-AES256-GCM-SHA384
ECDHE-RSA-AES256-GCM-SHA384 ECDHE-RSA-AES128-SHA
                                                       ECDHE-RSA-AES256-SHA
AES128-GCM-SHA256
                           AES256-GCM-SHA384
                                                     AES128-SHA
AES256-SHA
                           DES-CBC3-SHA
Signature Algorithms: ECDSA+SHA256:0x04+0x08:RSA+SHA256:ECDSA+SHA384:0x05+0x08:RSA+SHA384:0x06+0x08:RSA+SHA512:RSA+SH
Shared Signature Algorithms: ECDSA+SHA256:RSA+SHA256:ECDSA+SHA384:RSA+SHA384:RSA+SHA512:RSA+SHA1
Supported Elliptic Curves: 0x8A8A:0x001D:P-256:P-384
Shared Elliptic curves: P-256:P-384
New, TLSv1/SSLv3, Cipher is AES256-SHA
SSL-Session:
   Protocol : TLSv1.2
   Cipher : AES256-SHA
   Session-ID:
   Session-ID-ctx: 01000000
   Master-Key: C068D52572ABA77965042CA2E3E4BABA0474F7C45DE563C1226DFC2201AFEDF55BBF500A68FF48D260EE9DCB32BA59CA
   Key-Arg : None
   PSK identity: None
```

## SSL ManInTheMiddle (the easy way)



Set the SSLKEYLOGFILE environment variable and enter it's value under (Pre)-Master-Secret log filename.

https://jimshaver.net/2015/02/11/decrypting-tls-browser-traffic-with-wireshark-the-easy-way/

### **Bedtime stories**



https://wiki.wireshark.org/SSL

https://www.cellstream.com/reference-

reading/tipsandtricks/354-wireshark-ssltls-decryption

#### **Contents**

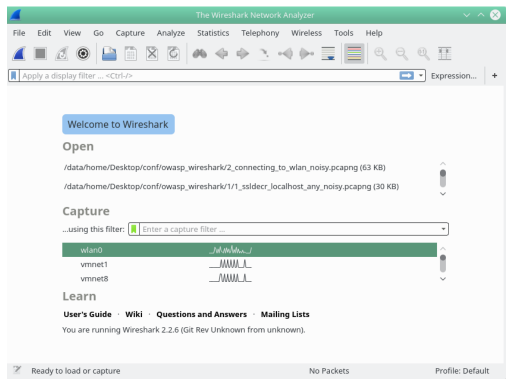


 WLAN traffic ManInTheMiddle with Wireshark



#### To start capturing

- Select the WLAN network interface
- Click on the blue shark fin button / press Ctrl + E



#### **Example: Establishing a WLAN connection**



No.	Time	Source	Destination	Protocol	Lengt Info
	1 0.000000000	Avm_64:00:8f	IntelCor_58:61:64	EAP0L	113 Key (Message 1 of 4)
	2 0.001357379	IntelCor_58:61:64	Avm_64:00:8f	EAP0L	135 Key (Message 2 of 4)
	3 0.011014769	Avm_64:00:8f	IntelCor_58:61:64	EAP0L	185 Key (Message 3 of 4)
	4 0.011116914	IntelCor_58:61:64	Avm_64:00:8f	EAP0L	113 Key (Message 4 of 4)
	5 0.031731507	::	ff02::16	ICMPv6	90 Multicast Listener Report Message v2
	6 0.047907511	0.0.0.0	255.255.255.255	DHCP	342 DHCP Request - Transaction ID 0x6755
	7 0.055516718	192.168.178.1	192.168.178.27	DHCP	590 DHCP ACK - Transaction ID 0x6755
	8 0.125767086	IntelCor_58:61:64	Broadcast	ARP	42 Who has 192.168.178.1? Tell 192.168.1
	9 0.127793346	Avm_64:00:8d	IntelCor_58:61:64	ARP	42 192.168.178.1 is at 9c:c7:a6:64:00:8d
	10 0.127806760	192.168.178.27	192.168.178.1	DNS	74 Standard query 0xeec5 A ntp.ubuntu.co
	11 0.127818827	192.168.178.27	192.168.178.1	DNS	74 Standard query 0x78d8 AAAA ntp.ubuntu
	12 0.131610265	192.168.178.1	192.168.178.27	DNS	138 Standard query response 0xeec5 A ntp.
	13 0.132247067	192.168.178.1	192.168.178.27	DNS	130 Standard query response 0x78d8 AAAA n

# Example: HTTP/HTTPS traffic capture on wlan0 interface



	No.	Time	Source	Destination	Protocol	Lengt Info
		28 1.930272012	192.168.178.27	193.70.91.56	TCP	66 59584 → 80 [ACK] Seq=127 Ack=17281 Win=63872 Len=0 TSval=1872440954
		29 1.930298827	192.168.178.27	193.70.91.56	TCP	66 59584 $\rightarrow$ 80 [ACK] Seq=127 Ack=21601 Win=72448 Len=0 TSval=1872440954
		30 1.931667414	193.70.91.56	192.168.178.27	TCP	4386 [TCP segment of a reassembled PDU]
		31 1.931784273	192.168.178.27	193.70.91.56	TCP	66 59584 $\rightarrow$ 80 [ACK] Seq=127 Ack=25921 Win=81152 Len=0 TSval=1872440954
	-	32 1.933904612	193.70.91.56	192.168.178.27	HTTP	1036 HTTP/1.1 200 OK (text/html)
		33 1.934119278	192.168.178.27	193.70.91.56	TCP	66 59584 → 80 [FIN, ACK] Seq=127 Ack=26892 Win=83968 Len=0 TSval=187244
	L	34 1.948240022	193.70.91.56	192.168.178.27	TCP	$66\ 80\ \rightarrow\ 59584\ [ACK]\ Seq=26892\ Ack=128\ Win=14592\ Len=0\ TSval=4014201191\$
		35 3.942031300	192.168.178.27	192.168.178.1	DNS	68 Standard query 0x56fe A heise.de
		36 3.942092098	192.168.178.27	192.168.178.1	DNS	68 Standard query 0x6b64 AAAA heise.de
		37 3.946274849	192.168.178.1	192.168.178.27	DNS	84 Standard query response 0x56fe A heise.de A 193.99.144.80
		38 3.947100931	192.168.178.1	192.168.178.27	DNS	96 Standard query response 0x6b64 AAAA heise.de AAAA 2a02:2e0:3fe:1001:
п		39 3.947675431	192.168.178.27	193.99.144.80	TCP	74 59502 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=1
		40 3.963331883	193.99.144.80	192.168.178.27	TCP	74 443 → 59502 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PER
		41 3.963382014	192.168.178.27	193.99.144.80	TCP	66 59502 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=1998354410 TSecr
		42 3.963761021	192.168.178.27	193.99.144.80	TLSv1.2	583 Client Hello
		43 3.975707904	193.99.144.80	192.168.178.27	TCP	66 443 → 59502 [ACK] Seq=1 Ack=518 Win=30080 Len=0 TSval=413458293 TSec
		44 3.978820431	193.99.144.80	192.168.178.27	TLSv1.2	3036 Server Hello, Certificate, Server Key Exchange, Server Hello Done
		45 3.978947424	192.168.178.27	193.99.144.80	TCP	66 59502 → 443 [ACK] Seq=518 Ack=2971 Win=35200 Len=0 TSval=1998354414
Ļ		46 3 980880920	192 168 178 27	193 99 144 80	TLSv1_2	192 Client Key Exchange Change Cinher Spec Encrypted Handshake Message
	5 1	HTTP/1.1 200 OK\r	\n			

#### HTTP/1.1 200 OK\r\n

-Server: nginx\r\n

-Date: Sun, 27 Jan 2019 14:19:42 GMT\r\n -Content-Type: text/html; charset=UTF-8\r\n

-Transfer-Encoding: chunked\r\n

Connection: close\r\n

## Decrypt traffic with a known key



**Edit > Preferences** 

On the left: Protocols > IEEE 802.11

And add a decryption key





Ec

Ar

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- HiSLIP

HNBAP

HP\_ERM

HPFEEDS

**HDFSDATA** 

- HTTP

- IB

ICEP

- ICMP

IEEE 802.11

- IEEE 802.15.4

IEEE 802.1AH

iFCP

- ILP

- IMAP

-IMF

INAP V Decry

IEEE 802.11 wireless LAN

Reassemble fragmented 802.11 datagrams

Ignore vendor-specific HT elements

Call subdissector for retransmitted 802.11 frames

Assume packets have FCS

Validate the FCS checksum if possible

Ignore the Protection bit



Yes - without IV

Yes - with IV

Enable decryption

Key examples: 01:02:03:04:05 (40/64-bit WEP),

010203040506070809101111213 (104/128-bit WEP),

Edit...

MyPassword[:MyAP] (WPA + plaintext password [+ SSID]),

0102030405...6061626364 (WPA + 256-bit key). Invalid keys will be ignored.

Decryption Keys











## Further reading



#### Aircrack-ng

https://www.aircrack-ng.org/

https://tools.kali.org/wireless-attacks/aircrack-ng

#### **EAPOL**

https://security.stackexchange.com/questions/66008/how-exactly-does-4-way-handshake-cracking-work



## Wireshark Advanced

414C504F

#### **Contents**



Wireshark parsers (dissectors)

#### Wireshark dissectors



Disscectors are parsers/custom scripts to analize packets' data.

Can be implemented

- In Lua language
- In C language

#### Wireshark Lua dissectors



helloworld.lua (saved under /usr/lib/x86\_64-linux-gnu/wireshark/plugins/2.2.6/test/helloworld.lua):

local splash = TextWindow.new("Hello World!");

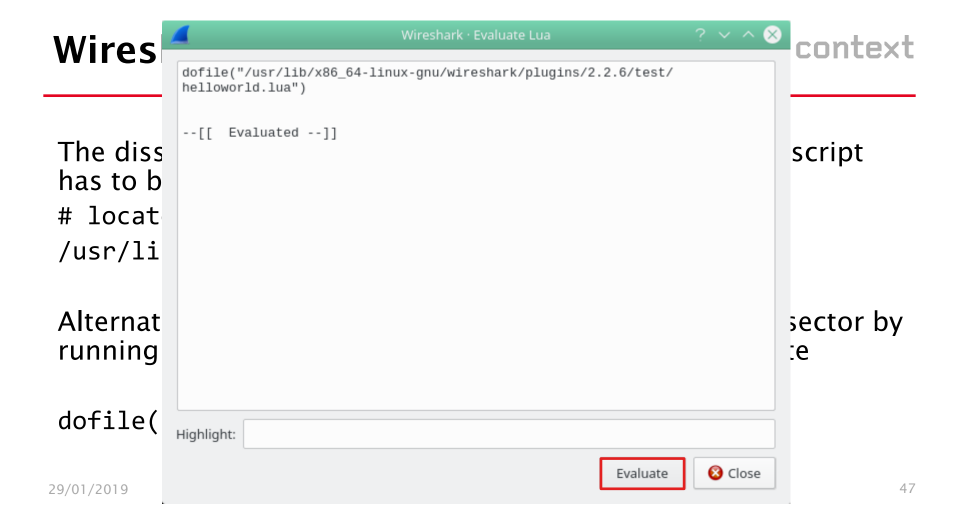
#### **Wireshark Lua dissectors**

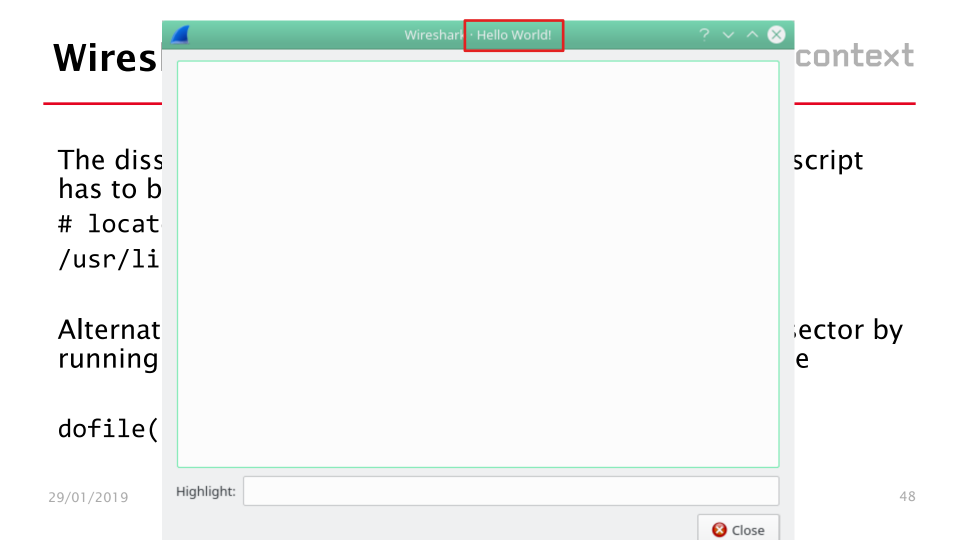


The dissector will be executed on Wireshark's start. The script has to be saved in the Plugin directory in this case, e.g. # locate wireshark | grep -iE 'plugins' / usr/lib/x86\_64-linux-gnu/wireshark/plugins/2.2.6

Alternatively, you can enforce the execution of a Lua dissector by running the dofile command under Tools > Lua > Evaluate

dofile("path/to/file.lua")





#### Lua basics



- Is a multi-paradigm language (supports procedural style, functional programming, has some object-oriented programming features)
- dynamically typed
- supports atomic data structures such as
  - boolean values,
  - numbers (double-precision floating point and 64-bit integers by default),
  - strings,
  - tables (for arrays/sets/lists)

#### Lua basics



- -- means comment
- Not equal in conditionals is ~=
- Loops: while, repeat until (similar to a do while loop), for (numeric), for (generic).
- Use i = i + 1 instead of ++ or +=
- nil for null

#### Lua basics



Function example

```
function add(x, y)
    return x + y
end
local splash = TextWindow.new(add(3,6));
```

• Func

functi re end

local

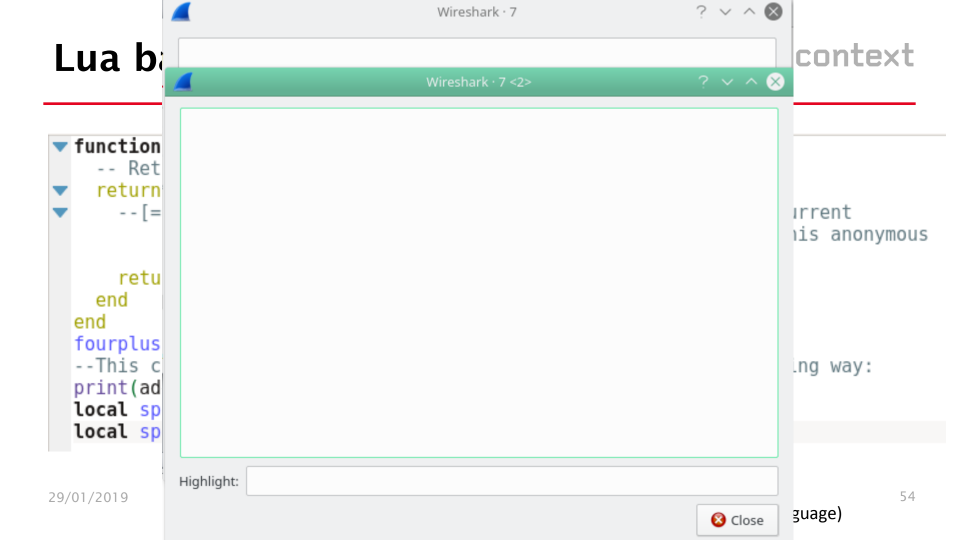
Highlight:



## Lua basics (function example #2)



```
function addto(x)
    -- Return a new function that adds x to the argument
   return function(y)
      --[=[ When we refer to the variable x, which is outside the current
           scope and whose lifetime would be shorter than that of this anonymous
           function, Lua creates a closure. 1=1
     return x + y
   end
 end
 fourplus = addto(4)
 --This can also be achieved by calling the function in the following way:
 print(addto(4)(3))
 local splash = TextWindow.new(fourplus(3));
 local splash = TextWindow.new(addto(4)(3));
```



## **Editing columns example**



```
-- Append "<dst> -> <src>" to the Info column with a post-dissector.
-- (Taps are not guaranteed to be run at a point when they can set the
-- column text, so they can't be used for this.)
-- create a new protocol so we can register a post-dissector
local myproto = Proto("swapper", "Dummy proto to edit info column")
-- the dissector function callback
function myproto.dissector(tvb,pinfo,tree)
    pinfo.cols.info:append(" " .. tostring(pinfo.dst).." -> "..tostring(pinfo.src))
end
-- register our new dummy protocol for post-dissection
register postdissector(myproto)
```

### Editing columns example (before lua) Dontext



No	0.	Time	Source	Destination	Protocol	Lengt	Info
Г	1	0.000000	127.0.0.1	127.0.0.1	TCP	74	38709 → 27017 [SYN] Seq=0 Win=32792
	2	0.000041	127.0.0.1	127.0.0.1	TCP	74	27017 $\rightarrow$ 38709 [SYN, ACK] Seq=0 Ack=
Т	3	0.000064	127.0.0.1	127.0.0.1	TCP	66	$38709 \rightarrow 27017$ [ACK] Seq=1 Ack=1 Win
	4	0.011117	127.0.0.1	127.0.0.1	MONGO	126	Request : Query
Т	5	0.012592	127.0.0.1	127.0.0.1	TCP	66	27017 → 38709 [ACK] Seq=1 Ack=61 Wi
	6	0.013028	127.0.0.1	127.0.0.1	MONGO	144	Response : Reply
	7	0.013372	127.0.0.1	127.0.0.1	TCP	66	$38709 \rightarrow 27017$ [ACK] Seq=61 Ack=79 W
	8	3.703972	127.0.0.1	127.0.0.1	MONGO	148	Request : Insert document

Frame 4: 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits)

#### 

Frame 4: 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits)



4						
No.	Time	Source	Destination	Protocol	Lengt	Info
_ 1	0.000000	127.0.0.1	127.0.0.1	TCP	74	38709 → 27017 [SYN] Seq=0 Win=32792 Len=0 M
2	0.000041	127.0.0.1	127.0.0.1	TCP	74	27017 → 38709 [SYN, ACK] Seq=0 Ack=1 Win=32
3	0.000064	127.0.0.1	127.0.0.1	TCP	66	38709 → 27017 [ACK] Seq=1 Ack=1 Win=32800 L
4	0.011117	127.0.0.1	127.0.0.1	MONGO	126	Request : Query 127.0.0.1 -> 127.0.0.1
5	0.012592	127.0.0.1	127.0.0.1	TCP	66	0 27017 → 38709 [ACK] Seq=1 Ack=61 Win=32768
6	0.013028	127.0.0.1	127.0.0.1	MONGO	144	Response : Reply 127.0.0.1 -> 127.0.0.1
7	0.013372	127.0.0.1	127.0.0.1	TCP	66	38709 → 27017 [ACK] Seq=61 Ack=79 Win=32800
8	3.703972	127.0.0.1	127.0.0.1	MONGO	148	Request : Insert document 127.0.0.1 -> 127.

Note: will only work at Wireshark's start (save the script in the Plugins

folder before)



```
local proto foo = Proto("foo", "Foo Protocol")
 proto foo.fields.bytes = ProtoField.bytes("foo.bytes", "Byte array")
 proto foo.fields.u16 = ProtoField.uint16("foo.u16", "Unsigned short", base.HEX)
▼ function proto foo.dissector(buf, pinfo, tree)
         -- ignore packets less than 4 bytes long
         if buf:len() < 4 then return end
         -- # Assume buf(0,4) == \{0x00, 0x01, 0x00, 0x02\}
         local t = tree:add( proto foo, buf() )
         -- Adds a byte array that shows as: "Byte array: 00010002"
         t:add( proto foo.fields.bytes, buf(0,4) )
         -- Adds a byte array that shows as "Byte array: 313233"
         -- (the ASCII char code of each character in "123")
         t:add( proto foo.fields.bytes, buf(0,4), "123" )
         -- Adds a tree item that shows as: "Unsigned short: 0x0001"
         t:add( proto foo.fields.u16, buf(0,2) )
```



```
-- Adds a tree item that shows as: "Unsigned short: 0x0064"
        t:add( proto foo.fields.u16, buf(0,2), 100 )
        -- Adds a tree item that shows as: "Unsigned short: 0x0064 (big endian)"
        t:add( proto foo.fields.u16, buf(1,2), 100, nil, "(", nil, "big", 999, nil, "endian", nil, ")" )
        -- LITTLE ENDIAN: Adds a tree item that shows as: "Unsigned short: 0x0100"
        t:add le( proto foo.fields.u16, buf(0,2) )
        -- LITTLE ENDIAN: Adds a tree item that shows as: "Unsigned short: 0x6400"
        t:add le( proto foo.fields.u16, buf(0,2), 100 )
        -- LITTLE ENDIAN: Adds a tree item that shows as: "Unsigned short: 0x6400 ( little endian )"
        t:add le( proto foo.fields.u16, buf(1,2), 100, nil, "(", nil, "little", 999, nil, "endian", nil, ")" )
end
udp table = DissectorTable.get("udp.port")
udp table:add(32768, proto foo)
```



```
10 0.158315
                       139.133.204.176
                                            139.133.204.183
                                                                 UDP-Lite
                                                                                 60 32768 → 1234 Len=12
>-Frame 10: 60 bytes on wire (480 bits), 60 bytes captured (480 bits)
>-Ethernet II, Src: 3Com_c7:87:49 (00:04:75:c7:87:49), Dst: 3Com_dd:bb:3a (00:04:76:dd:bb:3a)
>-Internet Protocol Version 4, Src: 139.133.204.176, Dst: 139.133.204.183
>-Lightweight User Datagram Protocol, Src Port: 32768, Dst Port: 1234
V-Foo Protocol
    Byte array: 68656c6c
    Byte array: 31323300
    Unsigned short: 0x6865
    Unsigned short: 0x0064
    Unsigned short: 0x0064 ( big 999 endian )
    Unsigned short: 0x6568
    Unsigned short: 0x0064
    Unsigned short: 0x0064 ( little 999 endian )
      00 04 76 dd bb 3a 00 04 75 c7 87 49 08 00 45 00
                                                         ..v..:.. u..I..E.
      00 28 52 a6 40 00 40 88 37 35 8b 85 cc b0 8b 85
                                                         .(R.@.@. 75.....
      cc b7 80 00 04 d2 00 11 9c aa 68 65 6c 6c 6f 20
                                                         ....hello
0020
0030 77 6f 72 6c 64 0a 00 00 00 00 00 00
                                                        world... ....
```



```
10 0.158315
                       139.133.204.176
                                            139.133.204.183
                                                                 UDP-Lite
                                                                                 60 32768 → 1234 Len=12
>-Frame 10: 60 bytes on wire (480 bits), 60 bytes captured (480 bits)
>-Ethernet II, Src: 3Com c7:87:49 (00:04:75:c7:87:49), Dst: 3Com dd:bb:3a (00:04:76:dd:bb:3a)
>-Internet Protocol Version 4, Src: 139.133.204.176, Dst: 139.133.204.183
>-Lightweight User Datagram Protocol, Src Port: 32768, Dst Port: 1234

√-Foo Protocol

    Byte array: 68656c6c
    Byte array: 31323300
    -Unsigned short: 0x6865
    Unsigned short: 0x0064
    Unsigned short: 0x0064 ( big 999 endian )
    Unsigned short: 0x6568
    Unsigned short: 0x0064
    Unsigned short: 0x0064 ( little 999 endian )
      00 04 76 dd bb 3a 00 04 75 c7 87 49 08 00 45 00
                                                         ..v..:.. u..I..E.
                                                         .(R.@.@. 75.....
      00 28 52 a6 40 00 40 88 37 35 8b 85 cc b0 8b 85
      cc b7 80 00 04 d2 00 11 9c aa 68 65 6c 6c 6f 20
0020
                                                         ....hello
     77 6f 72 6c 64 0a 00 00 00 00 00
                                                         world... ....
```

## **HTTP Example**



#### Edit the script so that

it works for HTTP protocol on port 80

#### Add a function

- e.g. addition of 2 values
- output the result in a tree field

### **HTTP Example**



```
local proto foo = Proto("foo", "Foo Protocol")
 proto foo.fields.bytes = ProtoField.bytes("foo.bytes", "Byte array")
 proto foo.fields.u16 = ProtoField.uint16("foo.u16", "Unsigned short", base.HEX)
▼ function addxy(x, y)
     return x + y
 end
▼ function proto foo.dissector(buf, pinfo, tree)
          -- ignore packets less than 1 bytes long
         if buf:len() < 1 then return end
         local t = tree:add( proto foo, buf() )
         t:add( proto foo.fields.bytes, buf(), string.char(addxy(2,2))
         t:add( proto foo.fields.bytes, buf(), string.char(addxy(2,3)))
 end
 tcp table = DissectorTable.get("tcp.port")
 tcp table:add(80, proto foo)
```

#### **HTTP Example**



```
62 1.302755805
                       193.70.91.56
                                             10.49.3.71
                                                                  TCP
                                                                                1038 80 → 47502 [FIN, PSH, ACK] Seg=259
      63 1.302921253
                       10.49.3.71
                                             193.70.91.56
                                                                  TCP
                                                                                   68 47502 → 80 [FIN, ACK] Seg=127 Ack:
       64 1.326787272
                       193.70.91.56
                                                                                   68 80 → 47502 [ACK] Seq=26892 Ack=128
                                             10.49.3.71
                                                                  TCP
  Frame 62: 1038 bytes on wire (8304 bits), 1038 bytes captured (8304 bits) on interface 0
  Linux cooked capture
  Internet Protocol Version 4, Src: 193.70.91.56, Dst: 10.49.3.71
  Transmission Control Protocol, Src Port: 80, Dst Port: 47502, Seq: 25921, Ack: 127, Len: 970

√-Foo Protocol

     Byte array: 04)083e9cd5500003000000000000009100000000000000...
     Byte array: 050069006c00650000000000cd550000e0e3fb742b7f0000...
0040
      53 f3 13 89 2f 61 64 6d 69 6e 2d 61 6a 61 78 2e
                                                          S.../adm in-ajax.
0050
      70 68 70 22 2c 22 77 63 5f 61 6a 61 78 5f 75 72
                                                          php","wc _ajax_ur
0060
      6c 22 3a 22 5c 2f 3f 77 63 2d 61 6a 61 78 3d 25
                                                          l":"\/?w c-ajax=%
0070
      25 65 6e 64 70 6f 69 6e 74 25 25 22 2c 22 63 61
0080
      72 74 5f 68 61 73 68 5f 6b 65 79 22 3a 22 77 63
                                                          rt hash_ key":"wc
0090
      5f 63 61 72 74 5f 68 61   73 68 5f 32 31 35 64 63
                                                           cart ha sh 215dc
00a0
      31 63 61 62 31 31 64 64 64 34 35 34 31 65 62 63
                                                          1cab11dd d4541ebc
                                                          6afa6933 0f6","fr
00b0
      36 61 66 61 36 39 33 33  30 66 36 22 2c 22 66 72
00c0
      61 67 6d 65 6e 74 5f 6e  61 6d 65 22 3a 22 77 63
                                                          agment_n ame":"wc
00d0
      5f 66 72 61 67 6d 65 6e  74 73 5f 32 31 35 64 63
                                                          _fragmen_ts_215dc
00e0
      31 63 61 62 31 31 64 64
                               64 34 35 34 31 65 62 63
                                                          1cab11dd d4541ebc
00f0
      36 61 66 61 36 39 33 33  30 66 36 22 7d 3b 0a 2f
                                                          6afa6933 0f6"};./
      2a 20 Ed Ed 2a 20 2a 2f 0a 2a 2f 72 62 72 60 70
```

#### **Exercise**



 Develop a dissector to encode the request body of a HTTP packet into the Base64 format (if you know how to encode it, you will probably be able to decode it;))

#### **Exercise**



 Develop a dissector to encode the request body of a HTTP packet into the Base64 format (if you know how to encode it, you will probably be able to decode it;))

#### Hints

https://wiki.wireshark.org/LuaAPI/TreeItem

https://github.com/toastdriven/lua-

base64/blob/master/base64.lua



 Replace the addxy function with the code from <u>https://github.com/toastdriven/lua-base64/blob/master/base64.lua</u>

Edit proto\_foo.dissector as follows:



```
function proto foo.dissector(buf, pinfo, tree)
          -- ignore packets less than 1 bytes long
         if buf:len() < 1 then return end
         local t = tree:add( proto foo, buf() )
         t:set text( to base64(tostring(buf())) )
          --t:set text( from base64(to base64(tostring(buf()))) )
          --test with 'ab' string
          --t:set text( to base64('ab') )
 end
 tcp table = DissectorTable.get("tcp.port")
 tcp table:add(80, proto foo)
```

00d0



No.		Time	Source	Destination	Protocol	Lengt	Info			
	60	1.301657828	193.70.91.56	10.49.3.71	TCP	1508	80 → 47502	[ACK]	Seq=24481 A	ck=1
	61	1.301701992	10.49.3.71	193.70.91.56	TCP	68	47502 → 80	[ACK]	Seq=127 Ack	=259
	62	1.302755805	193.70.91.56	10.49.3.71	TCP	1038	80 → 47502	[FIN,	PSH, ACK] S	eq=
	63	1.302921253	10.49.3.71	193.70.91.56	TCP	68	47502 → 80	[FIN,	ACK] Seq=12	7 A
	64	1.326787272	193.70.91.56	10.49.3.71	TCP	68	80 → 47502	[ACK]	Seq=26892 A	ck=
Int	erne		rsion 4, Src: 193.70	9.91.56, Dst: 10.49.3. : 80. Dst Port: 47502.		Ack: 12	7. Len: 970			
- Int - <b>Tra</b>	erne nsmi	t Protocol Ve ssion Control	rsion 4, Src: 193.70 Protocol, Src Port:	9.91.56, Dst: 10.49.3. : <b>80, Dst Port: 47502,</b> vMjIyYzIyNzc2MzVmNjE2Y	Seq: 25921, A	Ack: 127	7, Len: 970			
- Int - <mark>Tra</mark> - MmY	erne <mark>nsmi</mark> 2MTY	t Protocol Ve ssion Control ONmQ2OTZ1MmQ2	rsion 4, Src: 193.70  Protocol, Src Port: MTZhNjE30DJlNzA20Dcw	: 80, Dst Port: 47502, wMjIyYzIyNzc2MzVmNjE2Y	<b>Seq: 25921, A</b> /TYxLi4u	Ack: 127	7, Len: 970			
- Int - Tra - MmY	erne nsmi 2MTY 53	t Protocol Ve ssion Control ONmQ2OTZ1MmQ2 f3 13 89 2f 6	rsion 4, Src: 193.70  Protocol, Src Port: MTZhNjE30DJ1NzA20Dcw 1 64 6d 69 6e 2d 61	: <mark>80, Dst Port: 47502,</mark> vMjIyYzIyNzc2MzVmNjE2Y L 6a 61 78 2e S/a	Seq: 25921, A TYxLi4u dm in-ajax.	Ack: 127	7, Len: 970			
- Int - Tra - MmY 040 050	erne nsmi 2MTY 53 70	t Protocol Ve ssion Control ONmQ2OTZ1MmQ2 f3 13 89 2f 6: 68 70 22 2c 2:	rsion 4, Src: 193.76  Protocol, Src Port: MTZhNjE30DJlNzA20Dcv  1 64 6d 69 6e 2d 61 2 77 63 5f 61 6a 61	: <b>80, Dst Port: 47502,</b> wMjIyYzIyNzc2MzVmNjE2Y L 6a 61 78 2e S/a L 78 5f 75 72 php","	Seq: 25921, A TYxLi4u dm in-ajax. wc _ajax_ur	Ack: 127	7, Len: 970			
Int Tra MmY 040 050 060	erne nsmi 2MTY 53 70 6c	t Protocol Ve ssion Control ONmQ2OTZ1MmQ2 f3 13 89 2f 6: 68 70 22 2c 2: 22 3a 22 5c 2:	rsion 4, Src: 193.76  Protocol, Src Port: MTZhNjE30DJlNzA20Dcv  1 64 6d 69 6e 2d 61 2 77 63 5f 61 6a 61 f 3f 77 63 2d 61 6a	: 80, Dst Port: 47502,  MjIyYzIyNzc2MzVmNjE2Y  L 6a 61 78 2e S/a  L 78 5f 75 72 php","  A 61 78 3d 25 l":"\/	Seq: 25921, A TYxLi4u dm in-ajax. wc _ajax_ur ?w c-ajax=%	Ack: 127	7, Len: 970			
- Int - Tra - MmY - 040 - 050 - 060 - 070	erne nsmi 2MTY 53 70 6c 25	t Protocol Ve ssion Control ONmQ2OTZ1MmQ2 f3 13 89 2f 6: 68 70 22 2c 2: 22 3a 22 5c 2: 65 6e 64 70 6:	rsion 4, Src: 193.76  Protocol, Src Port: MTZhNjE30DJlNzA20Dcv  1 64 6d 69 6e 2d 61 2 77 63 5f 61 6a 61 f 3f 77 63 2d 61 6a f 69 6e 74 25 25 22	: 80, Dst Port: 47502,  MjIyYzIyNzc2MzVmNjE2Y  1 6a 61 78 2e S/a  1 78 5f 75 72 php","  1 61 78 3d 25 l":"\/  2 2c 22 63 61 %endpo	Seq: 25921, A TYxLi4u  dm in-ajax. wc _ajax_ur ?w c-ajax=% in t%%","ca	Ack: 127	7, Len: 970			
- Int - Tra - MmY	erne nsmi 2MTY 53 70 6c 25 72	t Protocol Ve ssion Control ONmQ2OTZ1MmQ2 f3 13 89 2f 6: 68 70 22 2c 2: 22 3a 22 5c 2: 65 6e 64 70 6: 74 5f 68 61 7:	rsion 4, Src: 193.76  Protocol, Src Port: MTZhNjE30DJlNzA20Dcv  1 64 6d 69 6e 2d 61 2 77 63 5f 61 6a 61 f 3f 77 63 2d 61 6a f 69 6e 74 25 25 22 3 68 5f 6b 65 79 22	: 80, Dst Port: 47502,  MjIyYzIyNzc2MzVmNjE2Y  1 6a 61 78 2e S/a  1 78 5f 75 72 php","  2 61 78 3d 25 1":"\/  2 2c 22 63 61 %endpo  2 3a 22 77 63 rt_has	Seq: 25921, A TYxLi4u  dm in-ajax. wc _ajax_ur ?w c-ajax=% in t%%","ca h_ key":"wc	Ack: 127	7, Len: 970			
- Int - Tra - MmY - 040 - 050 - 060 - 070 - 080	53 70 6c 25 72	t Protocol Ve ssion Control ONmQ2OTZ1MmQ2 f3 13 89 2f 6: 68 70 22 2c 2: 22 3a 22 5c 2: 65 6e 64 70 6:	rsion 4, Src: 193.76  Protocol, Src Port: MTZhNjE30DJlNzA20Dcv  1 64 6d 69 6e 2d 61 2 77 63 5f 61 6a 61 f 3f 77 63 2d 61 6a f 69 6e 74 25 25 22 3 68 5f 6b 65 79 22 f 68 61 73 68 5f 32	: 80, Dst Port: 47502,  MjIyYzIyNzc2MzVmNjE2Y  1 6a 61 78 2e S/a  1 78 5f 75 72 php","  2 61 78 3d 25 l":"\/  2 2c 22 63 61 %endpo  2 3a 22 77 63 rt_has  2 31 35 64 63 _cart_	Seq: 25921, A TYxLi4u  dm in-ajax. wc _ajax_ur ?w c-ajax=% in t%%","ca	Ack: 127	7, Len: 970			

### **Exercise** (solution, proof)



Decode as a proof

```
t:set_text(
from_base64(to_base64(tostring(buf()))) )
```



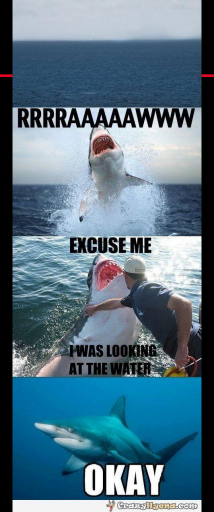
```
62 1.302755805
                      193.70.91.56
                                          10.49.3.71
                                                                            1038 80 → 47502 [FIN, PSH, ACK] Seq=25
                                                              TCP
      63 1.302921253
                      10.49.3.71
                                          193.70.91.56
                                                              TCP
                                                                              68 47502 → 80 [FIN, ACK] Seq=127 Ack
      64 1.326787272
                      193.70.91.56
                                          10.49.3.71
                                                              TCP
                                                                              68 80 → 47502 [ACK] Seg=26892 Ack=12
>-Frame 62: 1038 bytes on wire (8304 bits), 1038 bytes captured (8304 bits) on interface 0
>-Linux cooked capture
>-Internet Protocol Version 4, Src: 193.70.91.56, Dst: 10.49.3.71
>-Transmission Control Protocol, Src Port: 80, Dst Port: 47502, Seq: 25921, Ack: 127, Len: 970
 2f61646d696e2d616a61782e706870222c2277635f616a61...
0040
     53 f3 13 89 2f 61 64 6d 69 6e 2d 61 6a 61 78 2e
                                                      S.../adm in-ajax.
     70 68 70 22 2c 22 77 63 5f 61 6a 61 78 5f 75 72
0050
                                                      php","wc ajax ur
                                                      1":"\/?w c-ajax=%
0060
     6c 22 3a 22 5c 2f 3f 77 63 2d 61 6a 61 78 3d 25
0070
     25 65 6e 64 70 6f 69 6e  74 25 25 22 2c 22 63 61
                                                      rt_hash_ key":"wc
0080
     72 74 5f 68 61 73 68 5f 6b 65 79 22 3a 22 77 63
0090
     cart ha sh 215dc
     31 63 61 62 31 31 64 64 64 34 35 34 31 65 62 63
00a0
                                                      1cab11dd d4541ebc
00b0
     36 61 66 61 36 39 33 33  30 66 36 22 2c 22 66 72
                                                       6afa6933 0f6","fr
     61 67 6d 65 6e 74 5f 6e 61 6d 65 22 3a 22 77 63
00c0
                                                       agment n ame":"wc
00d0
     5f 66 72 61 67 6d 65 6e  74 73 5f 32 31 35 64 63
                                                       fragmen ts 215dc
00e0
     31 63 61 62 31 31 64 64
                             64 34 35 34 31 65 62 63
                                                       1cab11dd d4541ebc
00f0
     36 61 66 61 36 39 33 33
                             30 66 36 22 7d 3b 0a 2f
                                                       6afa6933 0f6"};./
     2a 20 5d 5d 3e 20 2a 2f
                             0a 3c 2f 73 63 72 69 70
0100
                                                        0110 74 3e 0a 3c 73 63 72 69 70 74 20 74 79 70 65 3c
                                                       t>.<scri pt tvpe=
```

## What's next?



## What's next?





## What's next?



## Modify/resend packets?

- > use Burp, OWASP ZAP etc. proxy for HTTP/HTTPS,
- > tcpreplay, tcprewrite, tcpreplay-edit
- > Canape (if you dare)



## Questions/Feedback?

E-mail: 414C504F@tuta.io

Github: https://github.com/414C504F



## Thanks!