Wireshark Cheat Sheet

	Default col	Wireshark Capturing Modes Miscellaneous												
No. Frame number from the beginning of the packet capture						Promiscuous mode Sets interface to capture all page				rk segment to v	which it is			
Time Seconds from the first frame						associat						Operator {} - In		
Source (src) Source address, commonly an IPv4, IPv6 or Ethernet address Destination (dst) Destination address						16	setup the Wireless interface to capture all traffic (Unix/Linux only)				eive		CTRL+E - Start/Stop Capturing	
Descina	Protocol Protocol used		t frame, IP p	packet, or TCP segment		(3.1.277)	,							
	Length Length of the			,					Capture F	ilter Synt	tax			
Logical Operators					Syntax	protocol	direction	hosts	value	Logical operator		Expressions		
Operator	Descript			Example	Example	tcp	src	192.168.1.1	80	an			tcp dst 202.164.30.1	
and or &&	Logical A			All the conditions should match						ilter Synt	tax			
					Syntax	protocol	String 1	String 2	Comparison Operator	value	logic	al operator	Expressions	
or or	Logical	OR	Either	all or one of the condition should match	Example	http	dest	ip	==	192.168.1		and	tcp port	
		XOR		xclusive alternation – Only one of the two conditions should match not both				17	·h					
xor or ^^	Logical >		exclusive			Keyboard Sh					spray win	-		
					Accelerator	Description			А	ccelerator	Description			
not or !	NOT(Negat:	ion)		Not equal to		Move between screen elements, e.g. from th			7 4.	71201		L		
[n] []	Substring op	Substring operator		Filter a specific word or text		b toolbars to the packet list to the packet detail.			Option+→		Move to the next packet in the selection history.			
	Filtering packets		(Display	v Filters)		uccuii.								
		cription		Example	\downarrow	Move to the next !		packet or detail item.		\longrightarrow	In the packet deta		the selected tree item.	
	Description Description				· · · · · · · · · · · · · · · · · · ·					In the packet detail, opens the selected tree item and all o				
eq or ==		Equal		ip.dest == 192.168.1.1	\uparrow	Move to the p	to the previous packet or detail item.		em. S	hift . —	its subtrees.			
ne or !=	No	Not Equal		ip.dest != 192.168.1.1	Ctrl+ ↓ or F8	Move to the r		even if the pac	ket list	Ctrl+→	In the packet detail, opens all tree items.			
gt or >		Greater than		frame.len > 10	Ctrl+ ↑ or F7	Move to the p	•	et, even if the	packet	Ctrl+←	In the packet detail, closes all tree items.			
lt or < ge or >=		Less than Greater than or Equal		frame.len <10 frame.len >= 10	Ctrl+.	(TCP, UDP or	love to the next packet of the conversation TCP, UDP or IP).			Backspace	In the packet detail, jumps to the parent node.			
le or <=	le or <= Less than or Ed		frame.len<=10		Ctrl+,		ove to the previous packet of the conversation			ırn or Enter	r In the packet detail, toggles the selected tree item.			
		Filter	Types			(TCP, UDP or	IP).							
Filter Types Capture filter Filter packets during capture						Protocols - Values								
Display Filter Hide Packets from a capture display						ether, fddi, ip, arp, rarp, decnet, lat, sca, moprc, mopdl, tcp and udp								
					ommon Filteri	ng command	15							
Usage Filter syntax					Usage					Filter syntax				
Wireshark Filter by IP				ip.addr == 10.10.50.1	Filter by URL				http.host == "host name"					
Filter by Destination IP				ip.dest == 10.10.50.1		Filter by time stamp				frame.time >= "June 02, 2019 18:04:00"				
Filter by Source IP				ip.src == 10.10.50.1		Filter SYN flag				tcp.flags.syn == 1				
Filter by IP range			_	o.addr >= 10.10.50.1 and ip.addr <= 10.10.5		Hênashank Danası Fêltan				tcp.flags.syn == 1 and tcp.flags.ack == 0				
Filter by Multiple Ips			11	o.addr == 10.10.50.1 and ip.addr == 10.10.	50.100	Wireshark Beacon Filter				wlan.fc.type_subtype = 0x08				
Filter out IP address				!(ip.addr == 10.10.50.1)		Wireshark broadcast filter Wireshark multicast filter				eth.dst == ff:ff:ff:ff:ff				
Filter subnet				ip.addr == 10.10.50.1/24		Host name filter			r				<pre>(eth.dst[0] & 1) ip.host = hostname</pre>	
Filter by port				tcp.port == 25		MAC address filter				eth.addr == 00:70:f4:23:18:c4				
	Filter by destination port Filter by ip address and port			tcp.dstport == 23) F									
Filter by ip address and port ip.addr == 10.10.50.1 and Tcp.port == 2						RST flag filter				tcp.flags.reset == 1				
					Main toolb	ar items								
Toolbar Icon	Toolbar Item	Menu	Item	Description		Toolbar Ico	n Too	Toolbar Item		Menu Item		Description		
	Start	Capture -	→ Start	Uses the same packet capturing options as session, or uses defaults if no option			Go	Forward	Go → Go Forward		Jump forward in the packet history			
	Stop	Capture → Stop		Stops currently active capture			Go 1	to Packet	Go $ ightarrow$ Go to Packet			Go to specific packet		
<u>a</u>	Restart	Capture →	→ Restart	Restarts active capture session		<u></u>	Go To	First Packet	Go → First Packet		Jump to first packet of the capture file			
•	Options	Capture →	Options	Opens "Capture Options" dialog	box		Go To	Go To Last Packet Go —		Last Packet Ju		Jump to last packet of the capture file		
1	Open	File →	Open	Opens "File open" dialog box to load a	capture for				Live View → Auto Scroll		Auto scroll packet list during live capture			
***	Save As	File → S	ave As	viewing Save current capture file			50p 500 5			Live Capture View → Colorize		Colorize the packet list (or not)		
×	Close	File →	Close	Close current capture file		= ⊕		Zoom In View		$w \rightarrow Zoom In$ Zoom int		om into the packet data (increase the font siz		
6	Reload	View →		Reloads current capture file		Θ.						out of the packet data (decrease the font si		
Q	Find Packet	Edit \rightarrow Fin	d Packet	Find packet based on different cr		⊜			View →	View → Normal Size		Set zoom level back to 100%		
~	Go Back	Go → G		Jump back in the packet histo				Resize Columns View → Resize						
-	GO DACK	do → d	o buck	Samp back til tile backet litsto	·· y		Nes.	LE COTUMITS	ATCM -> VE	JIZC COTUMNIS	WESTZE		the content lits to the wint	