Wireshark Cheat Sheet

Will Collain Cilcat bilect							
Default columns in a packet capture output							
No. Frame number from the begining of the packet capture							
Time Seconds from the first frame							
Source (src) Source address, commonly an IPv4, IPv6 or Ethernet address							
Destination (dst) Destination adress							
Protocol Protocol used in the Ethernet frame, IP packet, or TC segment Length Length of the frame in bytes							
Logical operators							
Operator	Discription	Example					
and or &&	Logical AND	All the conditions should match					
or or	Logical OR	Either all or one of the condtions should match					
xor or ^^	Logical XOR	Exclusive alterations - only one of the two conditions should match not both					
not ot!	Not (Negation)	Not equal to					
[n] []	Substring operator	Filter a specific word or text					
	Filtering packe	ts (Display Filters)					
Operator	Discription	Example					
eq or ==	Equal	ip.dest == 192.168.1.1					
ne or !=	Not equal	ip.dest != 192.168.1.1					
gt or >	Greater than	frame.len > 10					
it or <	less than	frame.len < 10					
ge or >=	Greater than or ed	ual frame.len >= 10					
le or <=	Less than or equ	frame.len <= 10					
Filter types							
Capture	filter	Filter packets during capture					

Capture litter				Filter packets during capture							
	Display filter					Hide packets from a capture display					
Wireshark Capturing Modes							Mis	cellan	ous		
	Promiscuou		Sets interface to capture all packets on a network segment to which it is associated to Setup the wirless interface to capture					ce Operator	[] -	Range of value	s S
	mode Monitor							ership Oper	ator	{} - In	
	mode		all traffic it can receive (Unix/ Linux only)					CTRL+E	Start	/Stop Capturing	3
	Capture Filter Syntax										
	Syntax	protocolD	irection	hosts	value	Logical oper	ator		Expression	ons	Ī
	Example	tcp	src	192.168.1.1	80	and		tcp	dst 202.164	1.30.1	
	Display Filter Syntax										
	Syntax	protocol	String	1 String 2	CompariSon	Value	Log	ical	Expre	ssions	

Syntax	protocol	String 1	String 2	CompariSon Operator	Value	Logical Operator	Expressions
Example	http	dest	ip	==	192.168.1.1	and	tcp port

Keyboard Shortcuts - main display window Accelerator Description Accelerator Description Move between screen Alt+ ---Tab or Move to the next packet elements, e.g. from the toolbars or Shift+Tab in the selection history. to the packet list to the packet detail. Optio ---Move to the next packet or detail item. In the packet detail, opens the selected tree item. In the packet detail, opens the selected Move to the previous packet or detail Shift+tree items and all of its subtrees. item. Move to the next packet, even Ctrl+ or F8 Ctrl+→ In the packet detail, opens all tree items. if the packet list isn't focused. Move to the previous packet, In the packet detail, closes all the tree Ctrl+ Or F7 Ctrl+← even if the packet list isn't focused. Move to the next packet of the In the packet detail, jumps to the parent node. Ctrl+. Backspace

Protocols - Values

Return

or Enter

ether, fddi, ip, arp, rarp, decnet, lat, sca, moprc, mopdl, tcp and udp

conversation (TCP, UDP or IP). Move to the previous packet of

the conversation (TCP, UDP or IP).

Ctrl+,



In the packet detail, toggles the selected tree item.

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Common Filtering commands						
Usage	Filter syntax					
Wireshark Filter by IP	ip.add == 10.10.50.1					
Filter by Destination IP	ip.dest == 10.10.50.1					
Filter by Source IP	ip.src == 10.10.50.1					
Filter by IP range	ip.addr >= 10.10.50.1 and ip.addr <=10.10.50.100					
Filter by Multiple lps	ip.addr == 10.10.50.1 and ip.addr == 10.10.50.100					
Filter out IP adress	! (ip.addr == 10.10.50.1)					
Filter subnet	ip.addr == 10.10.50.1/24					
Filter by port	tcp.port == 25					
Filter by destination port	tcp.dstport == 23					
Filter by ip adress and port	ip.addr == 10.10.50.1 and Tcp.port == 25					
Filter by URL	http.host == "host name"					
Filter by time stamp	frame.time >= "June 02, 2019 18:04:00"					
Filter SYN flag	Tcp.flags.syn == 1					
Filter 31N Hag	Tcp.flags.syn == 1 and tcp.flags.ack ==0					
Wireshark Beacon Filter	wlan.fc.type_subtype = 0x08					
Wireshark broadcast filter	eth.dst == ff:ff:ff:ff:ff					
Wireshark multicast filter	(eth.dst[0] & 1)					
Host name filter	ip.host = hostname					
MAC address filter	eth.addr == 00:70:f4:23:18:c4					
RST flag filter	tcp.flag.reset == 1					

Common Filtering commands								
Toolbar Icon	Toolbar Item	Menu Item	Description					
	Start	Capture → Start	Uses the same packet capturing options as the previous session,or uses defaults if no options were set					
	Stop	Capture → Stop	Stops currently active capture					
<u>e</u>	Restart	Capture → Restart	Restart active capture session					
©	Options	Capture → Optio	Opens "Capture Options" dialog box					
	Open	File → Open	Opens "File open" dialog box to load a capture for viewing					
	Save As	File → Save As	Save current capture file					
×	Close	File → Close	Close current capture file					
	Reload	File → Reload	Reload current capture file					
9	Find Packet	Edit → Find Packet	Find packet based on different criteria					
(=	Go back	Go → Go back	Jump back in the packet history					
	Go Forward	Go → Go Forward	Jump forward in the packet history					
	Go to Packet	Go → Go to Packet	Go to specific packet					
	Go to First Packet	Go → Go to First Packe	Jump to first packet of the capture file t					
<u> </u>	Go to Last Packet	Go → Go to Last Packet	Jump to last packet of the capture file					
	Auto Scroll in Live Capture	View→Auto Scroll in Live Capture	Auto scroll packet list during live capture					
	Colorize	View → Colorize	Colorize the packet list (or not)					
(Zoom In	View → Zoom In	Zoom into the packet data (increase the font size)					
9	Zoom Out	View → Zoom Out	Zoom out of the packet data (decrease the font size)					
(=)	Normal Size	View → Normal Size	Set zoom level back to 100%					
	Resize Columns Resize		Resize columns, so the content fits the width					

