WIRESHARK NOTES

@efuentesj

Default Columns in a packet capture output				Logical operators		
					Discription	Example
No.	Frame number from the begining of the packet capture		and or &&	Logical AND	All the conditions should match	
	Time. Seconds from the first frame		ar or	Logical OR	Either all or one of the condtions should match	
Time.			xor or AA	Logical XOR	Exclusive alterations only one of the two conditions should match not both	
Source (src).	Source address, commonly an IPv4, IPv6 or Ethernet address		not ot!	Not (Negation)	Not equal to	
Destination	10 USA >> 1000 No.			[n] []	Substring operator	Filter a specific word or text
(dst). Destination adress			Filtering packets (Display Filters)			
Protocol. Protocol used in the Ethernet frame, IP packet, or TC segment			Operator	Discription	Example	
			eg or ==	Logical AND	ip.dest 192.168.1.1	
Length	Length. Length of the frame in bytes		ne or te	Logical OR	ip.dest != 192.168.1.1	
Length of the frame in Sycs			gt or >	Logical XOR	frame.len > 10	
Filter Types			it or <	Not (Negation)	frame.len 10	
Capture Filter Filter		er packets during	capture	ge or >=	Substring operato	r frame.len >> 10
Display filter Hide pac		ackets from a capture display		je or <=	Substring operato	r frame.len <= 10
	Minada	-ul-Cantumina	Mada		Misc	ellaneous
		ark Capturing			Slice Operator	[] Range of values
Promiscuous mode Sets interface to capture all packets on a netwo which it is associated to Setup the wirless interfa					Membership Operat	or {} - In
Monitor mode traffic it can receive (Unix/Linux on			nly)	CTRL+E	Start/Stop Capturing	
No.			apture Fil	ter Syntax	W. Messer	
Syntax	protocol	Direction	hosts	value	Logical oper	
Example	tcp	src	192.168.1.1		and	tcp dst 202.164.30.1
	WVAS-SMIT	NOS NY YVEZY	William West William	ter Syntax		
Syntax	200.0	tring 1 String	g 1 Compa	rison operator		ical Operator Expressions
Example	http	dest lp	- (0 //0)	==	192.168.1.1	and tcp port
		Keyboard S	hortcuts -	main display	window	
			CONTROL MARKETON		100000000000000000000000000000000000000	
Accelerator		Description		Accelerator	- Marina (18-18-18-18-18-18-18-18-18-18-18-18-18-1	escription
Accelerator Tab or Shift+Tab		Description ements, e.g. from the toolb st to the packet detail.			D	escription packetin the selection history.
	lis	ements, e.g. from the toolb	ars. to the packet	Accelerator	Move to the next	
Tab or Shift+Tab	lis Move to t	ements, e.g. from the toolb st to the packet detail.	ars. to the packet	Accelerator	Move to the next In the packet detail	packetin the selection history.
Tab or Shift+Tab Tab or Shift+Tab	lis Move to the	ements, e.g. from the toolb it to the packet detail. the next packet or detail ite	ars. to the packet m. tem.	Accelerator Alt+ or Optio	Move to the next In the packet detail	packetin the selection history. I, opens the selected tree item. Is the selected tree items and all of its
Tab or Shift+Tab Tab or Shift+Tab Tab or Shift+Tab	Move to the Move to the	ements, e.g. from the toolb it to the packet detail. the next packet or detail ite previous packet or detail i	ars. to the packet m. tem. isn't focused.	Accelerator Alt+ or Optio Shift+-	Move to the next In the packet detail In the packet detail, open	packetin the selection history. I, opens the selected tree item. Is the selected tree items and all of its subtrees.
Tab or Shift+Tab Tab or Shift+Tab Tab or Shift+Tab Ctrl+ or F8	Move to the Move to the Move to the next pace Move to the previous p	ements, e.g. from the toolb it to the packet detail. the next packet or detail ite previous packet or detail i cket, even if the packet list	ars. to the packet m. tem. isn't focused.	Accelerator Alt+ or Optio Shift+- Ctrl+	Move to the next In the packet detail In the packet detail, open In the packet	packetin the selection history. I, opens the selected tree item. Is the selected tree items and all of its subtrees. I subtrees.
Tab or Shift+Tab Tab or Shift+Tab Tab or Shift+Tab Ctrl+ or F8 Ctrl+ Or F7	Move to the Move to the next pace Move to the previous p Move to the next pace	ements, e.g. from the toolb st to the packet detail. the next packet or detail ite e previous packet or detail i cket, even if the packet list packet, even if the packet list	ars. to the packet m. tem. isn't focused. st isn't focused.	Accelerator Alt+ or Optio Shift+- Ctrl+	Move to the next In the packet detail In the packet detail, open In the packet In the packet in the packet det	packetin the selection history. I, opens the selected tree item. Is the selected tree items and all of its subtrees. Idetail, opens all tree items.

Protocols Values

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