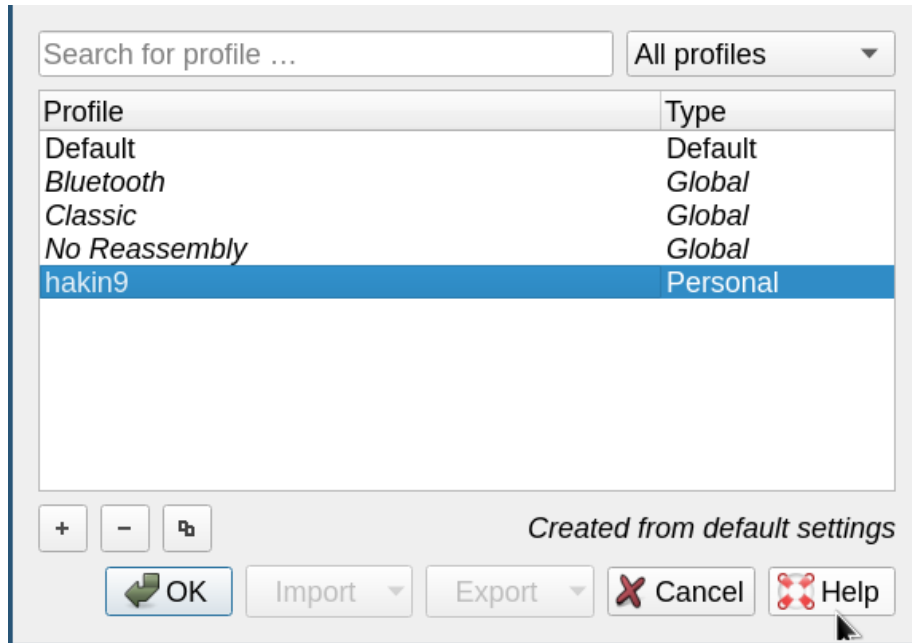
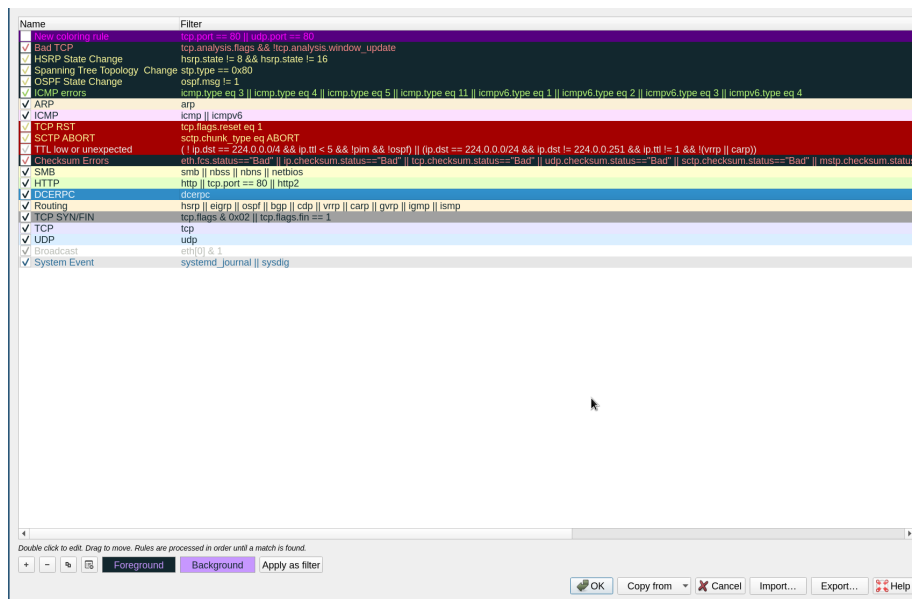


Exercise W37M04A01

New profile



coloring rules



delta time

The screenshot shows the Wireshark interface with a packet list table. A custom column named 'delta time' has been added. The 'Columns' dialog box is open, showing the configuration for this column.

No.	delta time	Time	Source	Destination	Protocol	Length	Info
1	0.000000000	0.000000000	192.168.178.120	52.26.66.169	TCP	66	47144 → 4
2	0.200154779	0.200154779	52.26.66.169	192.168.178.120	TCP	66	[TCP ACK
3	0.303849480	0.504004259	192.168.178.198	255.255.255.255	UDP	219	49156 → 6
4	1.741148756	2.245153015	192.168.178.156	255.255.255.255	UDP	192	56532 → 1
5	0.000055285	2.245208300	fe80::feec:daff:feb...	ff02::1	UDP	212	39066 → 1
6	0.102012149	2.347220449	192.168.178.155	255.255.255.255	UDP	192	44939 → 1
7	0.059400989	2.406621438	192.168.178.120	192.168.178.199	TCP	176	45080 → 8
8	0.005511884	2.412133322	192.168.178.199	192.168.178.120	TCP	176	8009 → 45
9	0.000065034	2.412198356	192.168.178.120	192.168.178.199	TCP	66	45080 → 8
10	0.020718954	2.432917310	192.168.178.120	192.168.178.128	TCP	176	52730 → 8
11	0.017007726	2.449925036	192.168.178.115	255.255.255.255	UDP	219	49156 → 6
12	0.207870214	2.657795250	192.168.178.128	192.168.178.120	TCP	176	8009 → 52
13	0.000085801	2.6578...					
14	0.375735689	3.0330...					
15	0.136227371	3.1698...					
16	0.000094995	3.1699...					
17	0.303860659	3.4737...					
18	1.047118706	5.4700...					

Columns Dialog Box:

Displayed	Title	Type	Fields
<input checked="" type="checkbox"/>	No.	Number	
<input checked="" type="checkbox"/>	delta time	Delta time	
<input checked="" type="checkbox"/>	Time	Time (format as specified)	
<input checked="" type="checkbox"/>	Source	Source address	
<input checked="" type="checkbox"/>	Destination	Destination address	
<input checked="" type="checkbox"/>	Protocol	Protocol	
<input checked="" type="checkbox"/>	Length	Packet length (bytes)	
<input checked="" type="checkbox"/>	Info	Information	

filter shortcuts of TCP and HTTP

The screenshot shows the Wireshark interface with a packet list table. The filter bar at the top is set to 'tcp'. The packet list shows various TCP and HTTP packets.

No.	delta time	Time	Source	Destination	Protocol	Length	Info
147	0.000322543	11.411544290	192.168.178.120	173.248.43.109	HTTP	852	GET / HTTP/1.1
554	0.000140448	38.270938353	192.168.178.120	23.35.118.89	HTTP	854	[TCP Previous segment not captured] GET /success.txt HTTP/1.1
555	0.000460922	38.300302390	23.35.118.89	192.168.178.120	HTTP	498	[TCP ACKed unseen segment] HTTP/1.1 200 OK (text/plain)
565	0.000321443	38.311214549	192.168.178.120	23.35.118.89	HTTP	350	[TCP Previous segment not captured] GET /success.txt HTTP/1.1
576	0.000464489	38.340315784	23.35.118.89	192.168.178.120	HTTP	498	[TCP ACKed unseen segment] HTTP/1.1 200 OK (text/plain)
1750	0.000300354	246.770982389	192.168.178.120	93.184.229.29	OSCP	437	Request