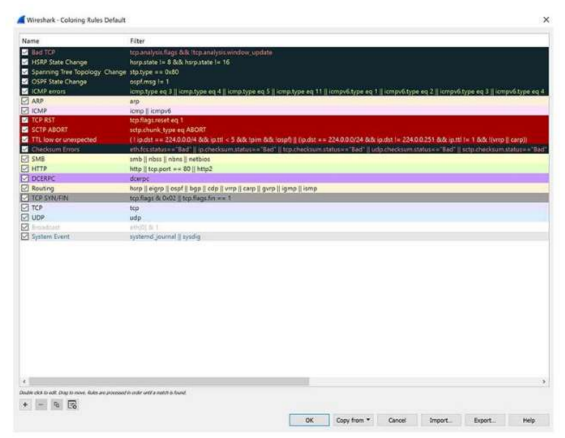
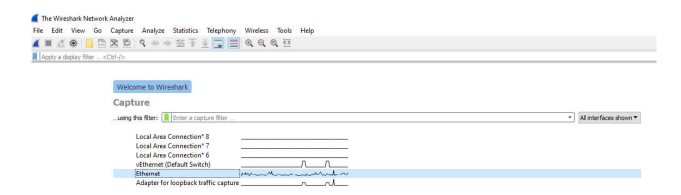
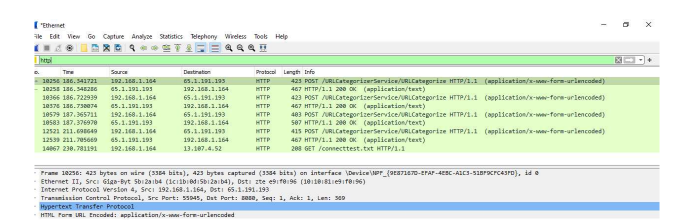
Color in Wireshark	Packet Type
Light purple	TCP
Light blue	UDP
Black	Packets with errors
Light green	HTTP traffic
Light yellow	Windows-specific traffic, including Server Message Blocks (SMB) and NetBIOS
Dark yellow	Routing
Dark gray	TCP SYN, FIN and ACK traffic

The default coloring scheme is shown below in Figure 6. You can view this by going to **View >> Coloring Rules.**







	Time	Source	Destination	Protocol	Length Info	
1401	22.113439	fe80::e03b:95db:c3f	ff02::1:ff7d:653b	ICMPv6	86 Neighbor Solicitation for fe80::bc13:2f48:277d:653b from 1c:1b:0d:59:5a:b0	
2606	38.592440	te80::44ce:8t9d:b73	tt02::16	ICMPv6	90 Multicast Listener Report Message v2	
2631	39.077994	fe80::44ce:8f9d:b73	ff02::16	ICMPv6	90 Multicast Listener Report Message v2	
2863	43.218771	fe80::6ca2:b7e0:76a	ff02::1:ff58:80ac	ICMPv6	86 Neighbor Solicitation for fe80;:7421:27f6:eb58:80ac from 00:24:1d:ef:e2:e0	
3368	43.820463	fe80::2d9a:d36:3d99	ff02::1:ff58:80ac	ICMPv6	86 Neighbor Solicitation for fe80::7421:27f6:eb58:80ac from 00:21:5e:c2:6b:22	
4373	62.000708	Fe80::2d0a:c02b:e97	ff02::16	ICMPv6	110 Multicast Listener Report Message v2	
4377	62.001220	fe80::2d0a:c02b:e97	ff02::16	ICMPv6	90 Multicast Listener Report Message v2	
4379	62.001341	fe80::2d0a:c02b:e97	ff02::16	ICMPv6	90 Multicast Listener Report Message v2	
4407	62.229513	fe80::2d0a:c02b:e97	ff02::2	ICMPv6	62 Router Solicitation	
1408	62.229518		ff02::1:ff74:f2cc	ICMPv6	78 Neighbor Solicitation for fe80::2d0a:c02b:e974:f2cc	
4400	63 330631	£000,,12402,5026,007	ff0716	TEMPNE	120 Multicast Listopon Dopont Mossago u2	

