

Figure 6: Wireshark GUI main window

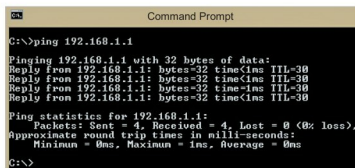


Figure 7: Command window showing ping results

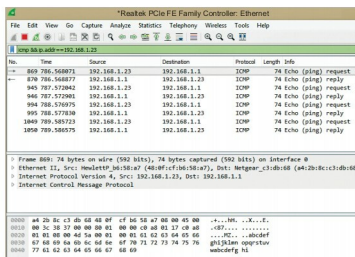


Figure 8: Wireshark shows the results of the filter applied

Figure 9 shows the components of the ICMP protocol—32 bytes of data are represented in hexadecimal, ASCII formats.

Experiment 2

To further understand the use of Wireshark, let us carry out another experiment which will help us to see the components of HTTP and the TCP protocols. Stop packet capture using the icon on the left hand top corner under the **Tools** menu.

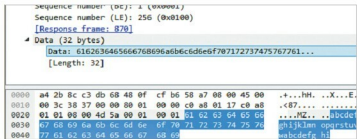


Figure 9: ICMP details and data

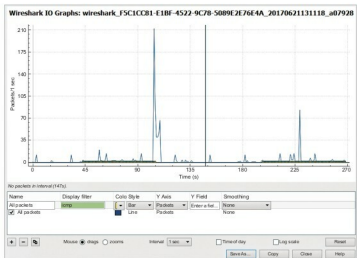


Figure 10: I/O graph for ping packets

Restart the packet capture using the same icon, and click on 'Continue without saving'.

Open any browser and start browsing multiple Web pages to capture a greater number of HTTP packets. Stop the capture, apply the HTTP filter and the IP address of the source machine.

Filter: http && ip.addr==192.168.108.83

The packet list pane shows only the HTTP traffic related to the IP address applied on the filter. The details pane displays the components of HTTP traffic. Web browsing is supported by the HTTP and TCP protocols. Clear the filter using the icon at the end of the filter. Then apply the TCP filter and the IP address of the source machine.

Filter: tcp && ip.addr==192.168.108.83

I do hope these two experiments have helped you to understand this excellent network monitoring tool a little better. 

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