

Detect Latency Problems with a New TCP Delta Column

In Lab 6, you enabled the *Calculate conversation timestamps* TCP preference in the *Default* profile by selecting **Edit | Preferences | (+) Protocols | TCP**. In Lab 7, you created your *wireshark101* profile based on the *Default* profile so you should already have this setting in place. Now we will look at how we can create a column based on that preference setting so we can obtain separate delta time values for each conversation.

To add a column for the TCP delta time value, expand a TCP header. Right-click on the **Time since previous frame in this TCP stream** and select **Apply as Column**, as shown in Figure 41. You now have a new column in the Packet List pane.

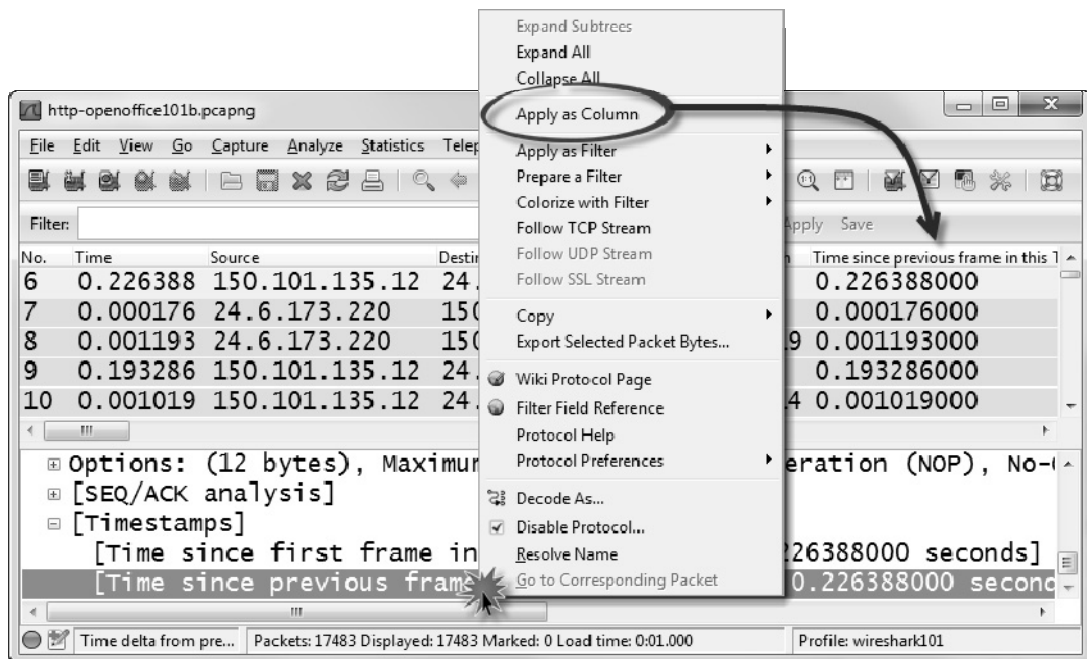


Figure 41. Enable *Calculate conversation timestamps* and add a new column to spot delays inside individual TCP conversations. [http-openoffice101b.pcapng]