How to replay a packet file

Written by Colasoft Wednesday, 16 February 2011 03:04 - Last Updated Wednesday, 16 February 2011 09:11

When we enabled Capsa to save the captured packets to a packet file, the program inputs the packets to your chosen file format continuously. Whenever we want to go back to a packet file to find out some evidences, we can select and replay the file with the following steps:

- Run Capsa.
- On the Start Page, choose Replay analysis mode.
- Click **Add** to add packet files to the replay list.
- Choose a replay speed (Normal or Quick).
- Choose a **Network Profile** fitting for the network environment of the packets.
- Choose an **Analysis Profile**.
- Click **Run** button to initiate the replay mission.

Note: the **Normal** speed means that when a packet processed, the next packet will be sent in when the delta time is reached. Every packet stored in the packet file, .cscpkt format and some other formats, has a property call delta time, which identifies the time span between last packet and itself. On the contrary, the **Quick** speed ignores this property. The later packet goes in when the first one is processed.