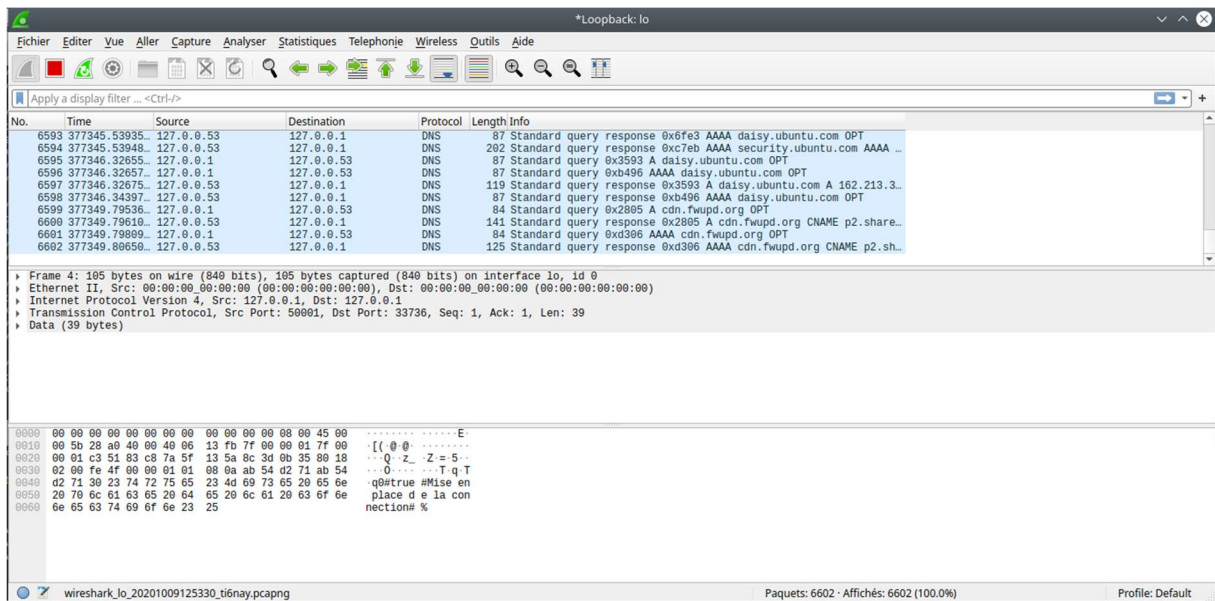


Dossier 1

Echange de trames via WireShark.



The screenshot displays the Wireshark network protocol analyzer interface. The top menu bar includes options like Fichier, Edit, Vue, Aller, Capture, Analyser, Statistiques, Telephonie, Wireless, Outils, and Aide. The toolbar contains various icons for file operations, capture control, and analysis. The main window is divided into three panes:

- Packet List:** Shows a list of captured packets. The selected packet is No. 6593, Time 377345.53935, Source 127.0.0.53, Destination 127.0.0.1, Protocol DNS, Length 87. The details for this packet are shown in the Packet Details pane.
- Packet Details:** Shows the hierarchical structure of the selected packet. It includes Ethernet II (Src: 00:00:00:00:00:00, Dst: 00:00:00:00:00:00), Internet Protocol Version 4 (Src: 127.0.0.1, Dst: 127.0.0.1), and Transmission Control Protocol (Src Port: 50001, Dst Port: 3736, Seq: 1, Ack: 1, Len: 39). The Data field (39 bytes) is expanded, showing the raw data in hexadecimal and ASCII.
- Packet Bytes:** Shows the raw data of the selected packet in hexadecimal and ASCII. The ASCII representation shows the text "true Mise en place de la connection %".

The status bar at the bottom indicates the capture file is "wireshark_lo_20201009125330_tienay.pcapng", the number of packets is 6602, and the display filter is "Affichés: 6602 (100.0%)". The profile is set to "Default".

