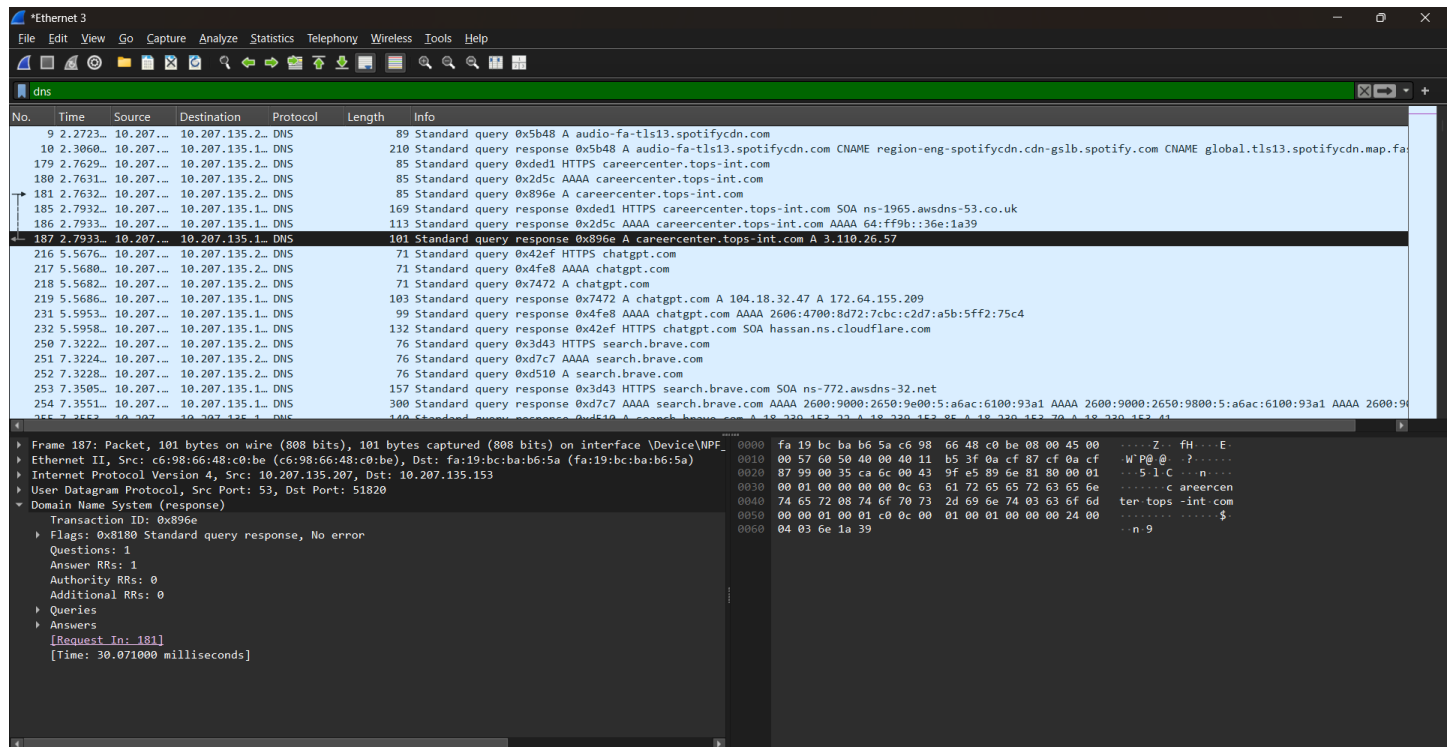


Q-Open Wireshark and filter for DNS protocol traffic. Try searching for a new website (one you haven't visited recently) in your browser and describe the sequence of DNS queries and responses you observe.
Hint: Look for packets with 'Standard query' and 'Standard query response' in the Info column.



After applying the **dns** filter in Wireshark and opening a new website (**chatgpt.com**), I observed the following sequence:

1. **Packet 216 – Standard query HTTPS chatgpt.com**
 - The computer requested the HTTPS (SVCB/HTTPS) DNS record for **chatgpt.com**.
2. **Packet 217 – Standard query AAAA chatgpt.com**
 - The computer requested the IPv6 (AAAA) address for **chatgpt.com**.
3. **Packet 218 – Standard query A chatgpt.com**
 - The computer requested the IPv4 (A) address for **chatgpt.com**.
4. **Packet 219 – Standard query response (A)**
 - The DNS server responded with the IPv4 addresses:
 - **104.18.32.47**
 - **172.64.155.209**
5. **Packet 231 – Standard query response (AAAA)**
 - The DNS server responded with the IPv6 address:
 - **2606:4700:8d72:7cbc:c2d7:a5b:5ff2:75c4**
6. **Packet 232 – Standard query response (HTTPS)**
 - The DNS server returned the HTTPS service information for **chatgpt.com**.