

```

// process
if (sendFile(fp, net_buf, NET_BUF_SIZE)) {
    sendto(sockfd, net_buf, NET_BUF_SIZE,
            sendrecvflag,
            (struct sockaddr*)&addr_con, addrlen);
    break;
}

// send
sendto(sockfd, net_buf, NET_BUF_SIZE,
        sendrecvflag,
        (struct sockaddr*)&addr_con, addrlen);
clearBuf(net_buf);
}
if (fp != NULL)
    fclose(fp);
}
return 0;
}

```

The screenshot displays a Wireshark network capture of traffic on the 'lo' interface. The packet list shows several DNS queries and responses, including standard queries for teams.microsoft.com, ssl.gstatic.com, and beacons.gcp.gvt2.com. The packet details pane for the selected packet (No. 118) shows a standard query response for beacons.gcp.gvt2.com. The packet bytes pane shows the raw data of the packet, including the domain name 'beacons.gvt2.com'.

Below the Wireshark window, there are two terminal windows. The left terminal window shows the output of a C program that receives a file descriptor and prints the file name 'hello.txt'. The right terminal window shows the output of a C program that receives a file descriptor and prints the file name 'hello.txt'.

At the bottom of the screenshot, there is a status bar showing 'Loopback: lo: -live capture in progress>', 'Packets: 34 - Displayed: 34 (100.0%)', and 'Profile: Default'.