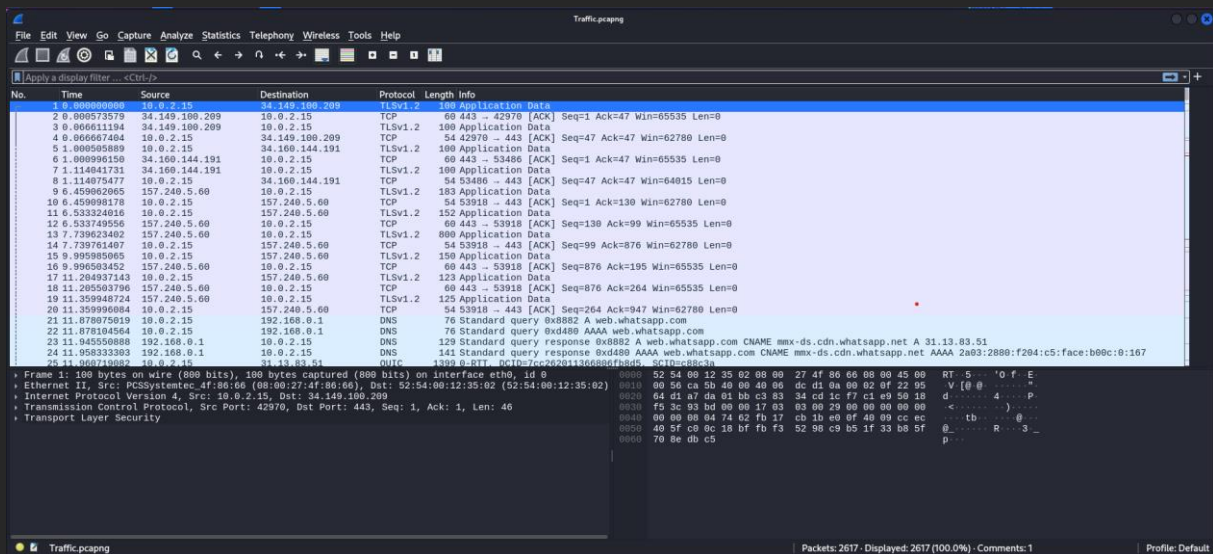


# WRITEUPS

## Def2nsys

This challenge is based on traffic analysing, first, let's open the Traffic.pcapng file with Wireshark

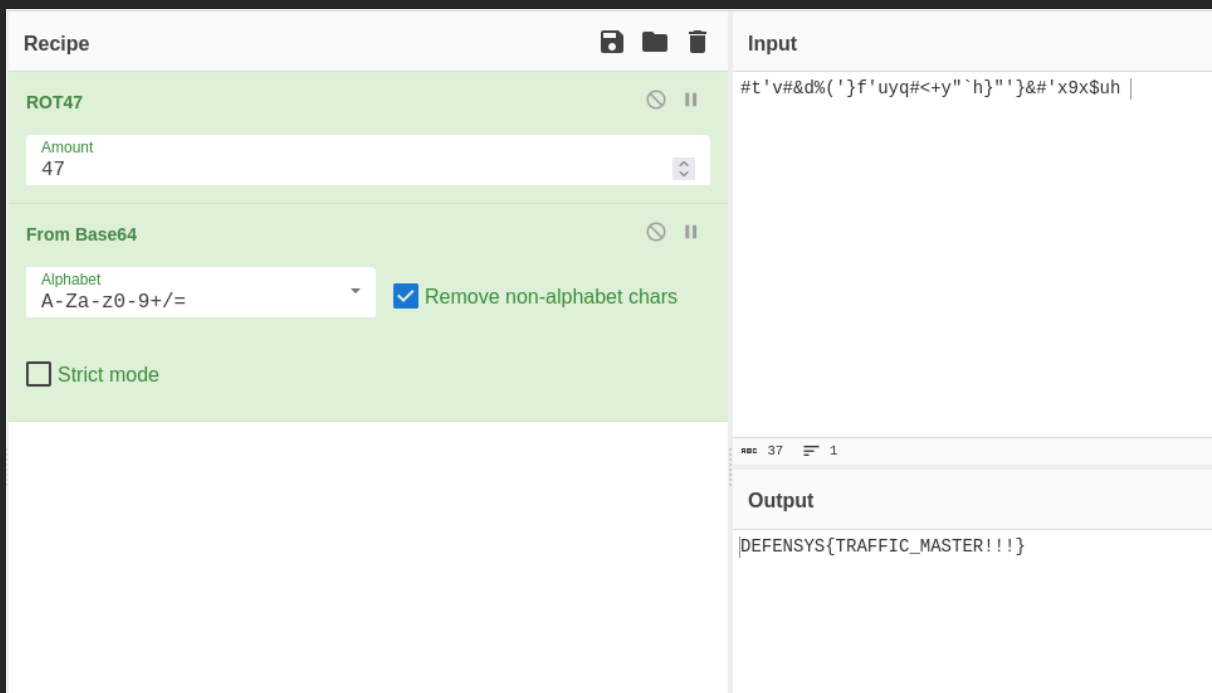


Now, there are two methods to solve this challenge, the basic one is that you can parse all the packet to look for something suspicious ,but you are very intelligent 😊

You can figure that's there is just one comment, so let's discover what it contains:



As you can say in the last part (Packet Comments), there is one comment in the Frame 603, so let's decode it with the famous cyberchef :



Unfortunately there two encoding layers; Base64 and ROT47

And that's it 😊