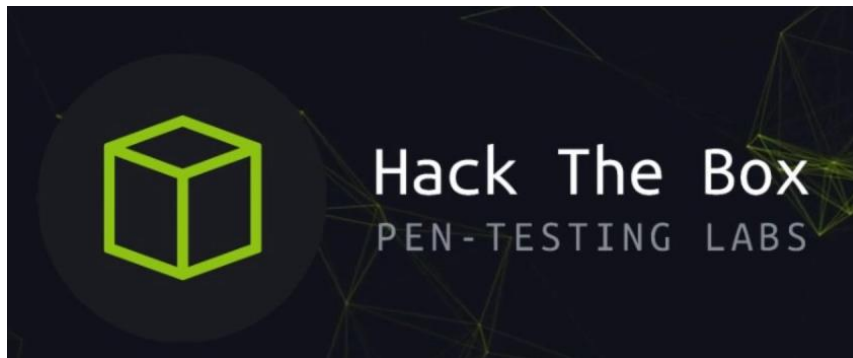


Hack The Box



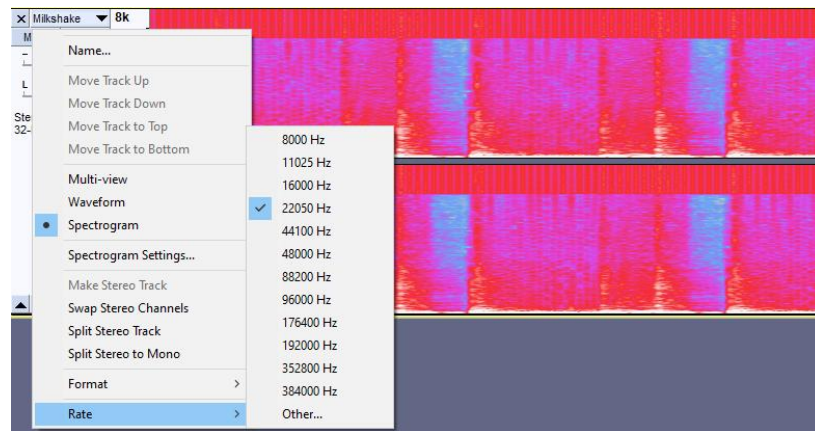
Stego Challenge

Milkshake

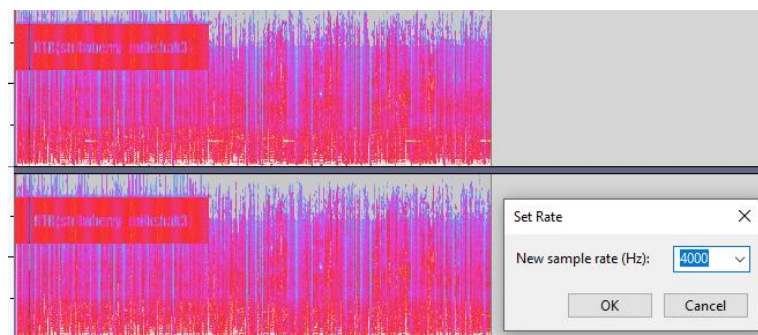
Easy – Retired Chall

Arrexel

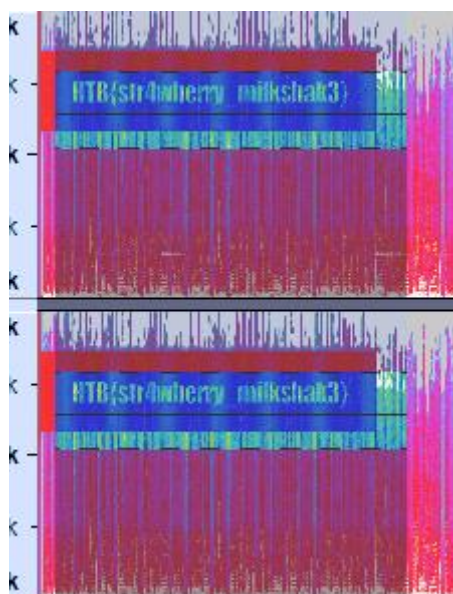
The first thing to do for this chall is open audacity, why? Because some Stegano CTF with .mp3 file could be solved with audacity spectrogram (if the hidden content is inside the spectrogram), so I opened "Milkshake.mp3" with my audacity and view the spectrogram



But there is nothing interesting, so I tried to lower the frequency to thousand by thousand, because the higher the frequency the more big gap between frequency, and just when I reach 8000 Hz I got a string on the spectrogram when I zoom it out, so I tried to lower it down to 4000 to get a clearer view of the string



And when I block the string it gave me a flag of this challenge



HTB{str4wberry_milkshak3}