

This repository has been archived by the owner on Oct 2, 2020. It is now read-only.

# Stego 0x004

Jonathan Ho edited this page on Mar 27, 2020 · 3 revisions


Challenge

Stegano 0x0004

200

Don't download pirated music guys, it's not respectful towards the artist.

View Hint

 chall4.wav

Flag

Submit

Pages 23

Find a page...

Home

Crypto 0x001

Crypto 0x002

Crypto 0x003

Crypto 0x004

Crypto 0x005

Crypto 0x007

Misc 0x001

Misc 0x002

Misc 0x003

Misc 0x004

Misc 0x005


Misc 0x006

Osint 0x001

Osint 0x003

Show 8 more pages...

Clone this wiki locally

<https://github.com/csn3rd/riftCT> 

For this challenge, we are given a wav file.

Link: <https://github.com/joeyjon123/riftCT/blob/master/chall4.wav>

Listening to the audio, there doesn't seem to be anything unusual. Opening the file in Audacity and checking the spectrogram doesn't reveal the flag. We decide to run strings just in case.

Command and Results: <https://github.com/joeyjon123/riftCT/blob/master/stegstrings4.txt> (Note: The file is very large and may not load on the browser. To view it, download the file and open it on your device.)

The flag is the very last output.

Flag: riftCTF{l\_4m\_th3\_cr3at0r}