

Product

Solutions

Open Source

Pricing

Search or jump to...

7

Sign in

Sign up

This repository has been archived by the owner on Oct 2, 2020.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

csn3rd / riftCTFWriteups

Public archive

Notifications

Fork2

Star5

<>Code

🔗Pull requests

🔗Actions

📖Wiki

🔒Security

🔗Insights

Misc 0x002

Jonathan Ho edited this page on Mar 28, 2020 · 2 revisions

Challenge

✕

Misc 0x0002

100

YouTube - <https://youtu.be/erECF4vIKQ8>

View Hint

Flag

Submit

For this challenge, we are given a Youtube link, <https://youtu.be/erECF4vIKQ8>. Opening the video reveals some audio and we are asked to find the song name.

A good tool for challenges like these is the mobile app, Shazam. Pressing the Shazam button brings you to a screen like this, meaning that the app is listening and will find the song and its details.

Pages23

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>

✕

Listening

When we play the Youtube video and have Shazam listening to the audio, we get a screen saying that Shazam can not find a song matching the audio.

✕

!

No Result.

We didn't quite catch that

TRY AGAIN

Listening to the audio, we realized that the song was reversed, so we looked for tools to reverse the audio of a Youtube video and found Kapwing.

Link to the reversed audio: <https://www.kapwing.com/videos/5e7ed97745d0350015dba5e1>.

Result: When we play the new, reversed audio and have Shazam listening to the audio, we find out that we are listening to The Hills by The Weeknd.

✕

🎵

➡

⋮

The Hills

The Weeknd

🔊 12,337,219 Shazams

OPEN IN Apple Music

Flag: riftCTF{The\_Hills}

© 2024 GitHub, Inc. Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information