

Tsunami

Task file downloaded: tsunami


```
$ file tsunami
tsunami: RIFF (little-endian) data, WAVE audio, Microsoft PCM, 16 bit, stereo 44100 Hz
```

Hearing the soundfile, with the end interesting noises...

Find spectrum analyzer...

<https://www.dcode.fr/spectral-analysis>

<https://www.dcode.fr/spectral-analysis>



Search for a tool

★ SEARCH A TOOL ON DCODE BY KEYWORDS:

★ BROWSE THE [FULL DCODE TOOLS' LIST](#)

Spectral Analysis

Tool to perform spectral analysis of audio files and display any hidden data in sound frequencies and their visualization.

Spectral Analysis - [dCode](#)
Tag(s) : Steganography
Share

SPECTRAL ANALYSIS

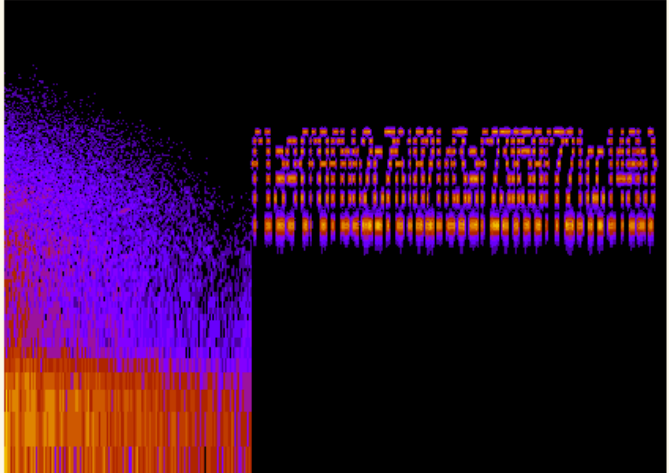
Steganography › Spectral Analysis

SPECTRAL ANALYZER OF SIGNALS

★ SELECT AN AUDIO FILE

TSUNAMI

0:21 / 0:21



★ LOGARITHMIC SCALE ☒

See also: [DTMF Code](#) — [Morse Code](#)

What is this pattern at the end.

Try again... check OUT Logarithmic scale checkbox to clear.

SPECTRAL ANALYZER OF SIGNALS

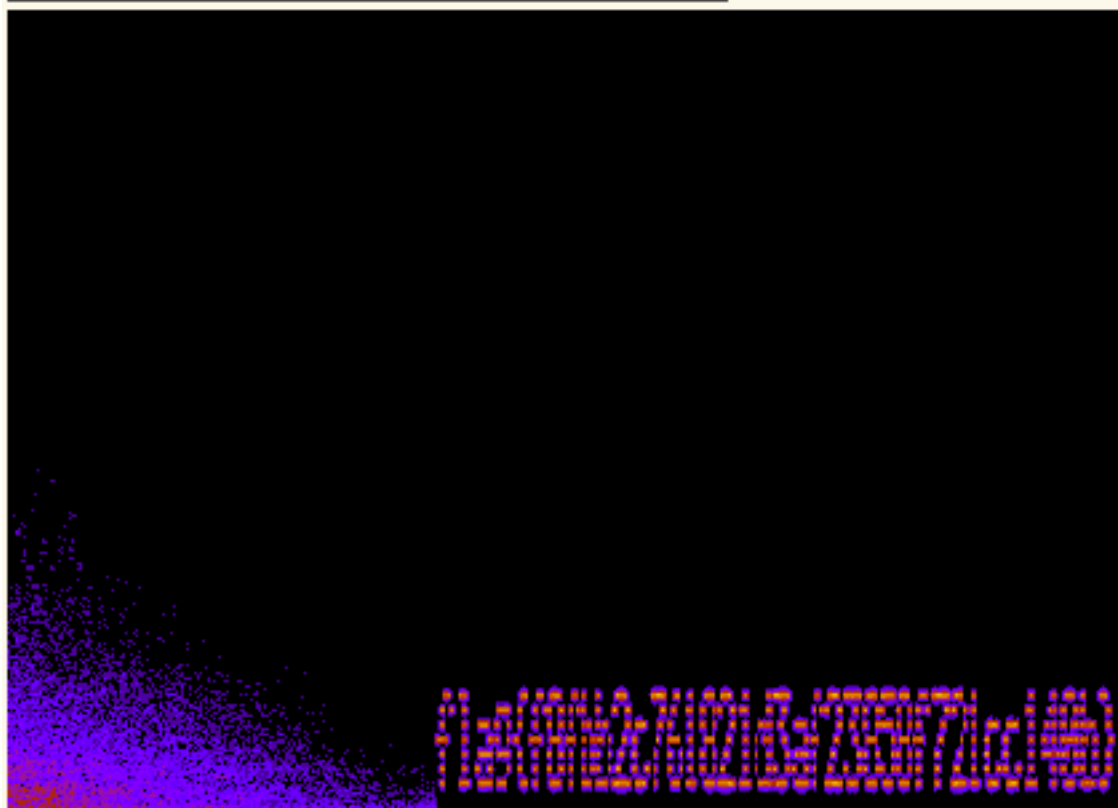
★ SELECT AN AUDIO FILE

Browse...

TSUNAMI



0:21 / 0:21



★ LOGARITHMIC SCALE ☐

The dots finally result a (not easy) readable text.

flag{f8fbb2c761821d3af23858f721cc140b}