


HuntressCTF-Chicken Wing Challenge




Chicken Wings
50 points - Warmups - 309 Solves - easy

Author: @JohnHammond

I ordered chicken wings at the local restaurant, but uh... this really isn't what I was expecting...

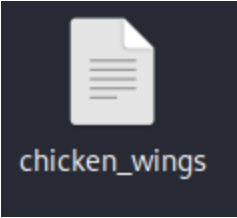
Download the file(s) below.

Attachments: [📄 chicken_wings](#)



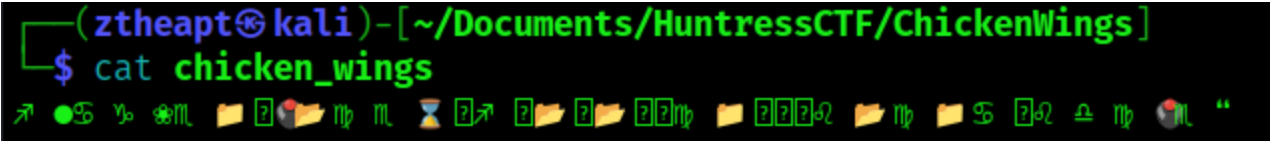
Submit

Download the file from the Challenge:



After we download the file, we cat the file and we get an odd string of Wingdings:

```
(ztheapt@kali) - [~/Documents/HuntressCTF/ChickenWings]
$ cat chicken_wings
```



To get a better copy and paste, I put it into Cyberchef without a recipe:

The screenshot shows the CyberChef web application interface. The 'Recipe' pane on the left is empty. The 'Input' pane on the right shows a file named 'chicken_wings' with a size of 133 bytes, type 'unknown', and loaded at 100%. Below the 'Input' pane is the 'Output' section, which displays statistics: start: 0, end: 57, length: 57, time: 0ms, and lines: 1. The output content is a long string of Wingdings characters, which are a type of Unicode font used for encoding data.

I then copied the output and searched online for a "Wingding decoder". I found an online website offering free decoding services and pasted it there. Once it was decoded, I recieved the output of the Flag!!!:

Search for a tool

★ SEARCH A TOOL ON dCode BY KEYWORDS:

e.g. type 'boolean'

★ BROWSE THE FULL dCode TOOLS' LIST

Results

flag{e0791ce68f718188c0378b1c0a3bdc9e}

Wingdings Font - dCode

Tag(s) : Symbol Substitution, Character Encoding

Share



dCode and more

dCode is free and its tools are a valuable help in games, maths, geocaching, puzzles and problems to solve every day!

A suggestion ? a feedback ? a bug ? an idea ? *Write to dCode!*

WINGDINGS READER/TRANSLATOR

★ PICTOGRAMS Wing Ding (CLICK TO ADD)



★ WINGDING (IMAGES OR UNICODE) CIPHERTEXT



► DECRYPT

See also: [Webdings Font](#)