

Base 2 2 the 6-

Base 2 2 the 6

Jun 14th 17 20 points 6047 Solves Cryptography Easy pedro

Community Rating: **4.10 / 5**

There are so many different ways of encoding and decoding information nowadays...
One of them will work! Q1RGe0ZsYWdneVdhZ2d5UmFnZ3I9

From the challenge name we got that its some base encoding

And here **Q1RGe0ZsYWdneVdhZ2d5UmFnZ3I9** is base64.

By decoding base64, we get the flag

The screenshot shows a web-based tool for decoding base64. On the left is a sidebar with 'Operations' including 'From Base', 'From Base32', 'From Base58', 'From Base62', 'From Base64', 'From Base85', 'Show Base64 offsets', 'To Base', 'To Base32', 'To Base58', 'To Base62', 'To Base64', 'To Base85', 'AES Decrypt', 'AES Encrypt', and 'Analyse hash'. The main area is titled 'Recipe' and shows a 'From Base64' step with a dropdown menu set to 'Alphabet' and 'A-Za-z0-9+/=' selected. A checkbox for 'Remove non-alphabet chars' is checked. Below this is a large empty text area. At the bottom of the recipe section are buttons for 'STEP', 'BAKE!' (with a chef icon), and 'Auto Bake' (with a checkmark icon). On the right, the 'Input' section shows the string 'Q1RGe0ZsYWdneVdhZ2d5UmFnZ3I9' with metadata 'length: 28' and 'lines: 1'. Below the input is the 'Output' section, which displays 'CTF{FlaggyWaggyRaggy}' with metadata 'time: 5ms', 'length: 21', and 'lines: 1'.

Flag is: CTF{FlaggyWaggyRaggy}