

[Download CyberChef](#) 

Operations

from

From Morse Code

From MessagePack

From BCD

From Hex

From Base

From Octal

From Base32

From Base45

From Base58

From Base62

From Base64

From Base85

From Binary

From Braille

From Decimal

From Hexdump

From Charcode

From Punycode

From HTML Entity

From Hex Content

From UNIX Timestamp

From Quoted Printable

From Case Insensitive Regex

Argon2

CSS selector

Change IP format

CipherSaber2 Decrypt

CipherSaber2 Encrypt

Crop Image

Decode text

Derive EVP key

Derive PBKDF2 key

Divide

Extract EXIF

Recipe

From Hex

Delimiter  
Auto

From Base64

Alphabet  
A-Za-z0-9+/=

☐ Remove non-alphabet chars

☐ Strict mode

STEP

BAKE!

Auto Bake

Input

4e 44 4a 43 51 30 35 37 59 6a 51 31 4d 31 38 32 4e 46 38 78  
4e 56 39 6a 4d 44 42 73 58 32 4a 31 4e 31 39  
6f 4d 33 68 66 4d 54 56 66 59 7a 41 77 62 44 4e 79 66 51 3d  
3d

Output

42BCN{b453\_64\_15\_c00l\_bu7\_h3x\_15\_c00l3r}|

Raw Bytes

← LF

Raw Bytes

← LF

2ms

Raw Bytes

← LF

https://gchq.github.io/CyberChef/#recipe=From\_Hex('Auto')From\_Base64('A-Za-z0-9%2B/%3D',true,false)&input=NGUgNDQgNGEgNDMgNTEgMzAgMzUgMzcgNTkgNmEgNTEgMzEgNGQgMzEgMzggMzIgNGUgNDYgMzgg... 1/1