

Step 1: First decode the binary code using any online and offline tool I am using <http://www.csgnetwork.com/directbinaryencryption.html> to decrypt the binary code

Decrypted Text:	Decrypt
V29vd3l7RFdZR0VKQ195ZHdoaGFqY2FfMH0=	
Encrypted Text:	Encrypt
01010000000001000110000000010010010000000010110010000 000000001000000000001001000000000000010010000000001000 1100000000100111100000000100100000000001000000000000 000100100000000000000011000000001010110000000000101100 0000000010110100000000000011101000000000100111100000000 10111110000000000100011000000000101111000000000001001000 0000000010100000000000000100100000000000110000000000010 0110000000000001000100000000000010010000000000110010000 0000010101110000000010001000000000010000000000000000111 110	

Step2: Now go to base64 Website and decode <https://www.base64decode.org/>

UTF-8

▼

Source character set.

☐ Decode each line separately (useful for when you have multiple entries).

⌂

Live mode OFF

Decodes in real-time as you type or paste (supports only the UTF-8 character set).

< DECODE >

Decodes your data into the area below.

Woowy{DWYGEJC_ydwhhajca_1}

Now using rot decode decode the following <https://rot13.com/> (make sure it should be rot4

rot13.com

[About ROT13](#)

Woowy{DWYGEJC_ydwhhajca_1}



ROT4 ▼



Assac{HACKING challenge 1}