

Digital Camouflage

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We need to gain access to some routers.

Let's try and see if we can find the password in the captured network data:

`https://mega.nz/#!XDBDRAQD!4jRcjvAhMkaVaZCOT3z3zkyHre2KHfmkbCN5lYpiEoY`

Hint 1: It looks like someone logged in with their password earlier. Where would log in data be located in a network capture?

Hint 2: If you think you found the flag, but it doesn't work, consider that the data may be encrypted.

Credit: picoCTF 2017

Flag: CTFlearn{PApdsjRTae}

Writeup:

scanned PCAP for data in POST HTTP Requests and found some:

`'=G]'8,\E_/q@@÷"`

`çG}{ìw«CÉ:`

`'&Ruserid=hardawayn&pswrd=UEFwZHNqUIRhZQ%3D%3D`

ran URL Decoder on **UEFwZHNqUIRhZQ%3D%3D**

then ran base64 decoer on **UEFwZHNqUIRhZQ==** and found flag **PApdsjRTae**