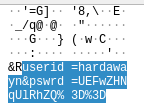
DIGITAL CAMOUFLAGE

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

Credit: picoCTF 2017

Open the downloaded pcap file in wireshark. In the filter section type http.request and search for the POST request.

Open that packet and in there you will see a hexdump where there will be userid and password as shown below:



This is a base64 encoded text and you can decrypt it on cyberchef and will get you flag as: flag{PApdsjRTae}