

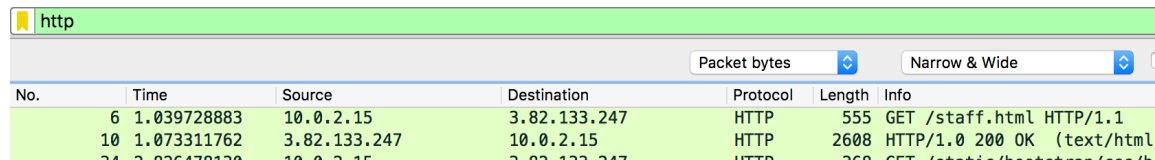
DawgCTF 2020 Free WiFi Part 1

Saturday, March 7, 2020 12:16 PM

Given a .pcapng file that opens in wireshark.

Root page shows nothing: <https://freewifi.ctf.umbccd.io/>

Wireshark shows /staff.html



The image shows a Wireshark packet capture window with the filter 'http' applied. The packet list shows three packets. The first packet (No. 6) is a GET request for /staff.html. The second packet (No. 10) is a 200 OK response. The third packet (No. 34) is a GET request for /staff.html.

No.	Time	Source	Destination	Protocol	Length	Info
6	1.039728883	10.0.2.15	3.82.133.247	HTTP	555	GET /staff.html HTTP/1.1
10	1.073311762	3.82.133.247	10.0.2.15	HTTP	2608	HTTP/1.0 200 OK (text/html)
34	2.036478130	10.0.2.15	3.82.133.247	HTTP	555	GET /staff.html HTTP/1.1

Go there for the easy flag:

Welcome to the staff login page!

Staff login

You may use either of the following methods to logon.

Username:

Password:

Submit

[Forgot your password?](#)

OR

Login with WifiKey:

Submit

DawgCTF{w3lc0m3_t0_d@wgs3c_!nt3rn@t!0n@l}