Forensics II

1. First, I downloaded the file from the URL provided. Next, I searched for http in wireshark. Then I searched for TCP in the Analyze tab in wireshark. Next I searched for a url and found



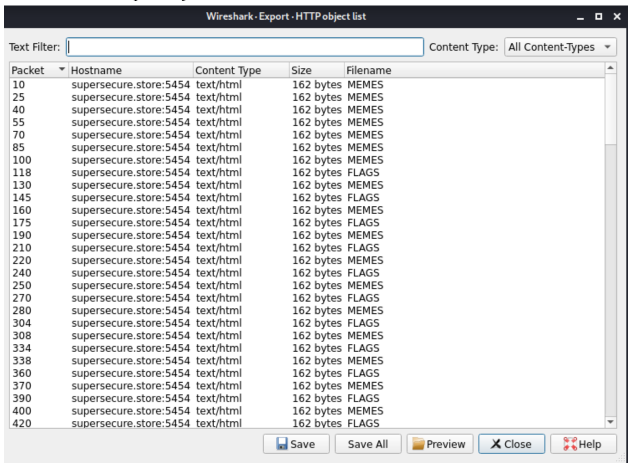
Activate Windows
Go to Settings to activate Wir

Opening this file, I find

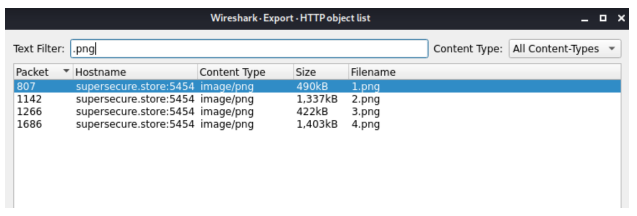
```
MEMES - Notepad
File Edit Format View Help
Not that easy :)
```

Which eliminates the idea that this will be a quick assignment.

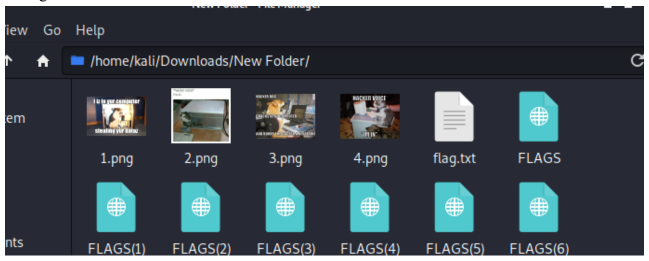
Diving into more detail, I continue my search through the http data in wireshark. I next go to "file" and select "Export Objects"



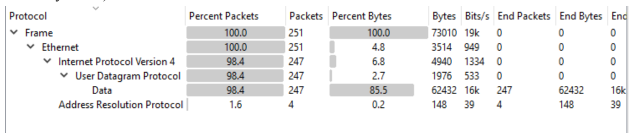
I search for '.png' in the text filter and get 4 results.



Saving all the data from here to a Folder and i can then see all of the memes.



2. Having some trouble on this one but I see that all the packets are UDP with the exception of 4 that are ARP(Address resolution protocol) requests (via statistics tab and protocol hierarchy menu).



Additionally, all of the packets are originating from a host with an IP od 10.0.2.15 and reaching a destination of 18.191.224.93, which is



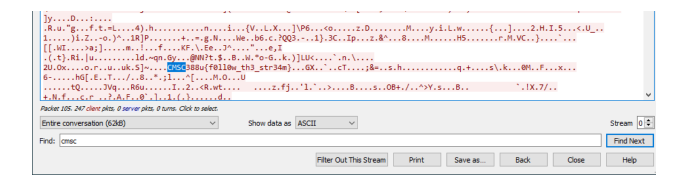
They are all going to port 5454 which is a simple page with a ':)' on it. Analysing the data and following the UDP stream, we get:

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×

Mireshark · Follow UDP Stream (udp.stream eq 0) · pcap2.pcapnq

3.#7\..;....=t..x}..i.
                            ....t.....[..|...*.....Y.W..}c.Z
4....=.....k,y.....0.....hg'.XT.G....#\.e....j?(...0.C..aWM.H.
{}...T....v....MB.;I.....n.
.jHv..o.....[..%Y...z..L....\D.B....-
P.....p.W.J..QMO.
.H..L.....M-.
._....(..~;...fuX..#CF.vXNB2..m....m..V....P.
./....z..cY..r..r>..&...#!A<%......<.zgL[S...d.A..Y....Z.!
. B.D.k..l..}.$.%..MO..r7.v..+.8.M..S.H..........D_.J y..0\.<._..
5.#.G..^~...:.m...fc~.h....(....0.s?.....H..(k..s.M['.....{.DD....j.U #.d..^..W-
G}...V..`...X.....Ma..=.y%t.#.B5L<....mO., .Q..R....%T4.....-Jj_.DX.[}Xw..
$.Y....d....>.<.nc=.PH#@..~7.h.....>.>.mr.
3....C.S..S..<..!......'..w..,b.0||....(..2
.H.....T.".....>7.]....z.U.^....>.Mi.>..I...=...d..J.. .
6S.KB..C.....Bah.9G..MD..e...(K.....?...a.p....I$Wq..g"SZ....(..^.dJ%......
(..%..7!.t..4;.f...k..yq.......W..Y......@`.[....l.....X......Qt.
8..i9.K6.EY | .G../....gq.L.>.TA'..}
%..X.bj^......dt....>.v.~5D.r...r...?....Jh.]1....X..>.bs.scE^..t.
5kI.M/.>.....r&....U...2.....Y....H....s.....}..P
pa0...d.5..s..
iG}...FgC..r.~Wd..tq..B...,....).&...
3.....w...OF.r&.F..._.c.r....".......Q..zF..q....?}....C4..46..Y...8..#...
                    .?<..#..
$/......z3......P..;.b......>.bko.'e..M.....w..
11#....*N3...^06.z,....G..z5......t..#..<..t...X..2....fEPU~..a...}.}....k^|.2.r
.u.;p`pxRA............@2.0.<.}..L..s......l@oJ...}.{.
6....3..V...pFe^.....gN......&b!@*..:...%F/@N...G....mC>e;/
8<2...q.Z.|.0+.W,.....c.\\...i....>G.XD .q.;.K...[N...I.[.yP..L..C!.
```

Using the search bar,



And there it is

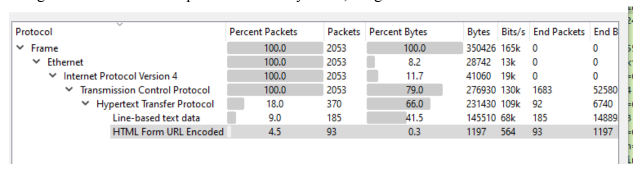
Flag: CMSC388u{f0ll0w_th3_str34m}

3. Following the UDP stream we get

```
,>.....umd.edu....j9.....umd.edu....,>....umd.edu.....
.cT.m.....cT...cT...cT.;j9.....umd.edu....
```

It looks like someone was trying to access the umd.edu website for some reason.

Using the statistics tab and protocol hierarchy menu, we get



Which shows that there are TCP manu packets and HTTP requests. Following the TCP steam

```
GET / HTTP/1.1
Host: umd.edu
User-Agent: curl/7.72.0
Accept: */*
HTTP/1.1 301 Moved Permanently
Server: CloudFront
Date: Tue, 06 Apr 2021 03:23:34 GMT
Content-Type: text/html
Content-Length: 183
Connection: keep-alive
Location: https://umd.edu/
X-Cache: Redirect from cloudfront
Via: 1.1 e06a155936c216d176543a7a25710ed0.cloudfront.net (CloudF
X-Amz-Cf-Pop: IAD89-C2
X-Amz-Cf-Id: gjczk1ItcBllB5pipPlAEDSPCoJgzAezbx9se4LGctBut6ArmFl
<html>
<head><title>301 Moved Permanently</title></head>
<body bgcolor="white">
<center><h1>301 Moved Permanently</h1></center>
<hr><center>CloudFront</center>
</body>
</html>
```

Which confirms the UDP stream that showed some sort of attempt to access umd.edu but the page has the text "301 Moved Permanently" and "CloudFront"

I think we should look at POST requests.

Using 'http.request.method == POST' in the search bar, we get only the HTTP requests that are POST requests.

Using this, I searched through all of the packets in the "HTML Form URL Encoded" and found this:

