

THE SOURCE

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FORENSICS



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A department at TGRI was getting lazy with sensitive files. Rather than use the company's approved filesharing application, a member used an application called MyShare and forgot to configure it to run HTTPS.

DEADFACE found the site and were able to compromise it and steal several sensitive files. Based on DEADFACE's past behavior, let's assume that flags discovered may be used as DEADFACE passwords.

First thing's first: what is the IP address of the DEADFACE attacker? Submit the flag as `deadface{X.X.X.X}`.

File Download

SHA256: `12345`

1. After downloading the provided file, I utilized 7-Zip in order to extract the TCP artifacts from the zipped folder.
2. I then opened the TCP dump artifact in Wireshark which displays both the Source and Destination IP addresses of the packets as they are sent and received.
3. The Destination IP is the IP address of Deadface, and the flag of this challenge.

FLAG: `deadface{134.199.202.160}`

cap-1753106207.pcap					
File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help					
Apply a display filter ... <Ctrl-/>					
No.	Time	Source	Destination	Protocol	Info
1	0.000000	134.199.202.160	134.209.121.206	TCP	44724 → 80 [SYN] Seq=0 Win=6424
2	0.000125	134.209.121.206	134.199.202.160	TCP	80 → 44724 [SYN, ACK] Seq=0 Ack=
3	0.025768	134.199.202.160	134.209.121.206	TCP	44724 → 80 [ACK] Seq=1 Ack=1 Wi
4	0.025873	134.199.202.160	134.209.121.206	HTTP	POST / HTTP/1.1 (application/x
5	0.025942	134.209.121.206	134.199.202.160	TCP	80 → 44724 [ACK] Seq=1 Ack=639
6	0.027209	134.209.121.206	134.199.202.160	HTTP	HTTP/1.1 302 Found
7	0.052105	134.199.202.160	134.209.121.206	TCP	44724 → 80 [ACK] Seq=639 Ack=46
8	0.052277	134.199.202.160	134.209.121.206	TCP	44724 → 80 [FIN, ACK] Seq=639 A
9	0.052388	134.209.121.206	134.199.202.160	TCP	80 → 44724 [FIN, ACK] Seq=465 A
10	0.077376	134.199.202.160	134.209.121.206	TCP	44724 → 80 [ACK] Seq=640 Ack=46
11	4.320642	134.199.202.160	134.209.121.206	TCP	46225 → 130 [SYN] Seq=0 Win=102
12	4.320719	134.209.121.206	134.199.202.160	TCP	130 → 46225 [RST, ACK] Seq=1 Ac
13	4.416674	134.199.202.160	134.209.121.206	TCP	46225 → 974 [SYN] Seq=0 Win=102
14	4.416674	134.199.202.160	134.209.121.206	TCP	46225 → 899 [SYN] Seq=0 Win=102
15	4.416674	134.199.202.160	134.209.121.206	TCP	46225 → 185 [SYN] Seq=0 Win=102
16	4.416674	134.199.202.160	134.209.121.206	TCP	46225 → 790 [SYN] Seq=0 Win=102
17	4.416741	134.209.121.206	134.199.202.160	TCP	974 → 46225 [RST, ACK] Seq=1 Ac
18	4.416764	134.209.121.206	134.199.202.160	TCP	899 → 46225 [RST, ACK] Seq=1 Ac
Frame 12: Packet, 54 bytes on wire (432 bits), 54 bytes captured (432 bits)					
Ethernet II, Src: c6:54:08:24:c3:e5 (c6:54:08:24:c3:e5), Dst: fe:00:00:00:01:01					
Internet Protocol Version 4, Src: 134.209.121.206, Dst: 134.199.202.160					
Transmission Control Protocol, Src Port: 130, Dst Port: 46225, Seq: 1, Ack: 1,					