

# BUUCTF: easycap

原创

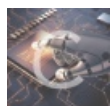
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题目地址: <https://buuj.cn/challenges#easycap>

The screenshot shows a challenge interface with the following details:

- Challenge: 1425 Solves
- Title: easycap
- Rank: 1
- Instruction: 注意: 得到的 flag 请包上 flag{} 提交
- Download button: 876932b1-5...
- Flag input field
- Submit button
- Link at the bottom: <https://blog.csdn.net/mochu777777>

题目附件是流量包, 使用 `wireshark` 打开, 全是 `tcp` 的包, 追踪流量即可发现 `flag`

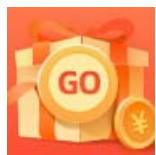
The screenshot shows a Wireshark capture window with the following details:

- Filter: top.stream eq 0
- Protocol: TCP
- Number of frames: 22
- Summary table:

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	172.31.98.199	192.155.81.86	TCP	74	46046 → 7890 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=66420265 TSecr=0 WS=128
2	0.029197	192.155.81.86	172.31.98.199	TCP	74	7890 → 46046 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=333633659 TSecr=0 WS=128
3	0.029275	172.31.98.199	192.155.81.86	TCP	66	46046 → 7890 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=66420272 TSecr=333633659
4	22.722541	172.31.98.199	192.155.81.86	TCP	67	46046 → 7890 [PSH, ACK] Seq=1 Ack=1 Win=29312 Len=1 TSval=66425946 TSecr=333633659
5	22.749416	192.155.81.86	172.31.98.199	TCP	66	7890 → 46046 [ACK] Seq=1 Ack=2 Win=29056 Len=0 TSval=333640474 TSecr=66425946
6	23.723048	172.31.98.199	192.155.81.86	TCP	67	46046 → 7890 [PSH, ACK] Seq=2 Ack=1 Win=29312 Len=1 TSval=66426196 TSecr=333640474
7	23.753912	192.155.81.86	172.31.98.199	TCP	66	7890 → 46046 [ACK] Seq=1 Ack=3 Win=29056 Len=0 TSval=333640775 TSecr=66426196
8	24.723642	172.31.98.199	192.155.81.86	TCP	67	46046 → 7890 [PSH, ACK] Seq=3 Ack=4 Win=29056 Len=1 TSval=333640775 TSecr=66426196
9	24.753844	192.155.81.86	172.31.98.199	TCP	66	7890 → 46046 [ACK] Seq=4 Ack=5 Win=29056 Len=0 TSval=333640775 TSecr=66426196
10	25.724349	172.31.98.199	192.155.81.86	TCP	67	46046 → 7890 [PSH, ACK] Seq=5 Ack=6 Win=29056 Len=1 TSval=333640775 TSecr=66426196
11	25.753234	192.155.81.86	172.31.98.199	TCP	66	7890 → 46046 [ACK] Seq=6 Ack=7 Win=29056 Len=0 TSval=333640775 TSecr=66426196
12	26.724839	172.31.98.199	192.155.81.86	TCP	67	46046 → 7890 [PSH, ACK] Seq=7 Ack=8 Win=29056 Len=1 TSval=333640775 TSecr=66426196
13	26.755643	192.155.81.86	172.31.98.199	TCP	66	7890 → 46046 [ACK] Seq=8 Ack=9 Win=29056 Len=0 TSval=333640775 TSecr=66426196
14	27.725043	172.31.98.199	192.155.81.86	TCP	67	46046 → 7890 [PSH, ACK] Seq=9 Ack=10 Win=29056 Len=1 TSval=333640775 TSecr=66426196
15	27.755928	192.155.81.86	172.31.98.199	TCP	66	7890 → 46046 [ACK] Seq=10 Ack=11 Win=29056 Len=0 TSval=333640775 TSecr=66426196
16	28.725317	172.31.98.199	192.155.81.86	TCP	67	46046 → 7890 [PSH, ACK] Seq=11 Ack=12 Win=29056 Len=1 TSval=333640775 TSecr=66426196
17	28.756580	192.155.81.86	172.31.98.199	TCP	66	7890 → 46046 [ACK] Seq=12 Ack=13 Win=29056 Len=0 TSval=333640775 TSecr=66426196
18	29.725583	172.31.98.199	192.155.81.86	TCP	67	46046 → 7890 [PSH, ACK] Seq=13 Ack=14 Win=29056 Len=1 TSval=333640775 TSecr=66426196
19	29.759473	192.155.81.86	172.31.98.199	TCP	66	7890 → 46046 [ACK] Seq=14 Ack=15 Win=29056 Len=0 TSval=333640775 TSecr=66426196
20	30.725851	172.31.98.199	192.155.81.86	TCP	67	46046 → 7890 [PSH, ACK] Seq=15 Ack=16 Win=29056 Len=1 TSval=333640775 TSecr=66426196
21	30.756906	192.155.81.86	172.31.98.199	TCP	66	7890 → 46046 [ACK] Seq=16 Ack=17 Win=29056 Len=0 TSval=333640775 TSecr=66426196
22	30.756906	172.31.98.199	192.155.81.86	TCP	67	46046 → 7890 [PSH, ACK] Seq=17 Ack=18 Win=29056 Len=1 TSval=333640775 TSecr=66426196

- Details pane: FLAG:385b87afc8671dee07550290d16a8071
- Bottom status bar: https://blog.csdn.net/mochu777777

flag{385b87afc8671dee07550290d16a8071}



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