

# tcpdump trace

```

1629.884415 192.168.1.9 -> 136.159.5.17 44 TCP 1035 80 133227 : 133227 0 win: 32768 (S)
1629.886713 136.159.5.17 -> 192.168.1.9 44 TCP 80 1035 3310607972 : 3310607972 133228 w
in: 24820 (SA)
1629.888507 192.168.1.9 -> 136.159.5.17 40 TCP 1035 80 133228 : 133228 3310607973 win:
32768 A
1629.948462 192.168.1.9 -> 136.159.5.17 418 TCP 1035 80 133228 : 133606 3310607973 win:
32768 PA
1629.952320 136.159.5.17 -> 192.168.1.9 40 TCP 80 1035 3310607973 : 3310607973 133606 w
in: 24820 A
1629.955295 136.159.5.17 -> 192.168.1.9 329 TCP 80 1035 3310607973 : 3310608262 133606
win: 24820 PA
1629.959145 136.159.5.17 -> 192.168.1.9 1500 TCP 80 1035 3310608262 : 3310609722 133606
win: 24820 A
1629.960963 136.159.5.17 -> 192.168.1.9 1500 TCP 80 1035 3310609722 : 3310611182 133606
win: 24820 PA
1629.962090 192.168.1.9 -> 136.159.5.17 40 TCP 1035 80 133606 : 133606 3310609722 win:
31019 A
1629.970264 136.159.5.17 -> 192.168.1.9 1500 TCP 80 1035 3310611182 : 3310612642 133606
win: 24820 A
1629.972489 136.159.5.17 -> 192.168.1.9 1500 TCP 80 1035 3310612642 : 3310614102 133606
win: 24820 A
1629.972713 192.168.1.9 -> 136.159.5.17 40 TCP 1035 80 133606 : 133606 3310612642 win:
28099 A
1629.973373 136.159.5.17 -> 192.168.1.9 429 TCP 80 1035 3310614102 : 3310614491 133606
win: 24820 (FA)
1629.974735 192.168.1.9 -> 136.159.5.17 40 TCP 1035 80 133606 : 133606 3310614492 win:
26250 A
1630.072101 192.168.1.9 -> 136.159.5.17 40 TCP 1035 80 133606 : 133606 3310614492 win:
26250 A
1630.136767 192.168.1.9 -> 136.159.5.17 40 TCP 1035 80 133606 : 133606 3310614492 win:
31370 A
1630.141369 192.168.1.9 -> 136.159.5.17 40 TCP 1035 80 133606 : 133606 3310614492 win:
0 (F)
  
```

