```
5 1.037671 128.119.245.12 172.25.99.109 TCP 74 80 \rightarrow 56670
[SYN. ACK] Seg=2083160423 Ack=690321720 Win=14480 Len=0 MSS=1380 SACK PERM=1 TSval=507507136
TSecr=455737275 WS=128
Frame 5: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II. Src: JuniperN 95:0f:f0 (08:81:f4:95:0f:f0). Dst: Apple 00:03:9e (2c:f0:ee:00:03:9e)
Internet Protocol Version 4. Src: 128.119.245.12. Dst: 172.25.99.109
Transmission Control Protocol, Src Port: 80 (80), Dst Port: 56670 (56670), Seq: 2083160423, Ack:
690321720. Len: 0
   Source Port: 80
   Destination Port: 56670
    [Stream index: 1]
    [TCP Segment Len: 0]
   Sequence number: 2083160423
   Acknowledgment number: 690321720
   Header Length: 40 bytes
    Flags: 0x012 (SYN, ACK)
   Window size value: 14480
    [Calculated window size: 14480]
   Checksum: 0xe221 [validation disabled]
   Urgent pointer: 0
   Options: (20 bytes), Maximum segment size, SACK permitted, Timestamps, No-Operation (NOP),
Window scale
    [SEQ/ACK analysis]
```