

OUTPUT :-

Wireshark packet capture window titled "Ethernet 3". The filter bar shows "ip.addr==52.95.120.67". The packet list shows the following details:

No.	Time	Source	Destination	Protocol	Length	Info
12010	99.619139	100.80.11.89	52.95.120.67	TCP	54	53497 → 443 [ACK] Seq=1 Ack=1 Win=131328 Len=0
12011	99.619406	100.80.11.89	52.95.120.67	TLSv1.2	571	Client Hello
12015	99.747671	52.95.120.67	100.80.11.89	TCP	60	[TCP Window Update] 443 → 53497 [ACK] Seq=1 Ack=1 Win=27136 Len=0
12016	99.749543	52.95.120.67	100.80.11.89	TCP	60	443 → 53497 [ACK] Seq=1 Ack=518 Win=28160 Len=0
12017	99.750617	52.95.120.67	100.80.11.89	TLSv1.2	1514	Server Hello
12018	99.750617	52.95.120.67	100.80.11.89	TCP	1514	443 → 53497 [ACK] Seq=1461 Ack=518 Win=28160 Len=1460 [TCP segment of a reassembled PDU]
12019	99.750617	52.95.120.67	100.80.11.89	TCP	1514	443 → 53497 [ACK] Seq=2921 Ack=518 Win=28160 Len=1460 [TCP segment of a reassembled PDU]
12020	99.750617	52.95.120.67	100.80.11.89	TLSv1.2	1514	Certificate, Certificate Status
12021	99.750617	52.95.120.67	100.80.11.89	TLSv1.2	293	Server Key Exchange, Server Hello Done
12022	99.750701	100.80.11.89	52.95.120.67	TCP	54	53497 → 443 [ACK] Seq=518 Ack=6080 Win=131328 Len=0
12023	99.753109	100.80.11.89	52.95.120.67	TLSv1.2	61	Alert (Level: Fatal, Description: Certificate Unknown)
12024	99.753186	100.80.11.89	52.95.120.67	TCP	54	53497 → 443 [FIN, ACK] Seq=525 Ack=6080 Win=131328 Len=0