




Player ▾      amazon - Google Search...  Capturing from eth0

Capturing from eth0

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help



http

No.	Time	Source	Destination	Protocol	Length	Info
2751	54.484378953	192.168.0.107	216.58.203.3	OCSP	444	Request
2756	54.485159653	192.168.0.107	216.58.203.3	OCSP	444	Request
2757	54.485280604	192.168.0.107	216.58.203.3	OCSP	444	Request
2760	54.486465025	192.168.0.107	216.58.203.3	OCSP	444	Request
2800	54.617390847	216.58.203.3	192.168.0.107	OCSP	768	Response
2802	54.617687596	192.168.0.107	216.58.203.3	OCSP	444	Request
2804	54.620853399	216.58.203.3	192.168.0.107	OCSP	768	Response
2806	54.620853421	216.58.203.3	192.168.0.107	OCSP	768	Response
2808	54.620853440	216.58.203.3	192.168.0.107	OCSP	768	Response
2835	54.751025217	216.58.203.3	192.168.0.107	OCSP	768	Response

1 Physical layer
2 Data link layer
3 Network layer
4 Transport layer
5 Application layer

- ▶ Frame 2751: 444 bytes on wire (3552 bits), 444 bytes captured (3552 bits) on interface eth0, id 0
- ▶ Ethernet II, Src: VMware_2f:a8:7c (00:0c:29:2f:a8:7c), Dst: Tp-LinkT_64:16:70 (98:da:c4:64:16:70)
- ▶ Internet Protocol Version 4, Src: 192.168.0.107, Dst: 216.58.203.3
- ▶ Transmission Control Protocol, Src Port: 59424, Dst Port: 80, Seq: 1, Ack: 1, Len: 378
- ▶ Hypertext Transfer Protocol
- ▶ Online Certificate Status Protocol

1
2
3
4
5