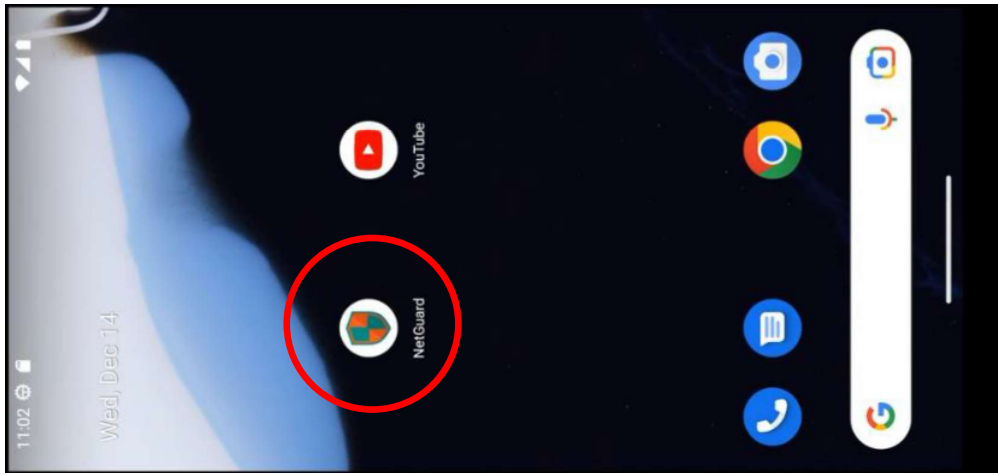


App Review Text Tutorial

Requirements

- Custom NetGuard application is installed
- Test application is installed
- Mobile data is enabled
- Disconnected from WiFi

Start the NetGuard Application



Enable the NetGuard Application



Select the test application



Click Configure



Click the top two boxes



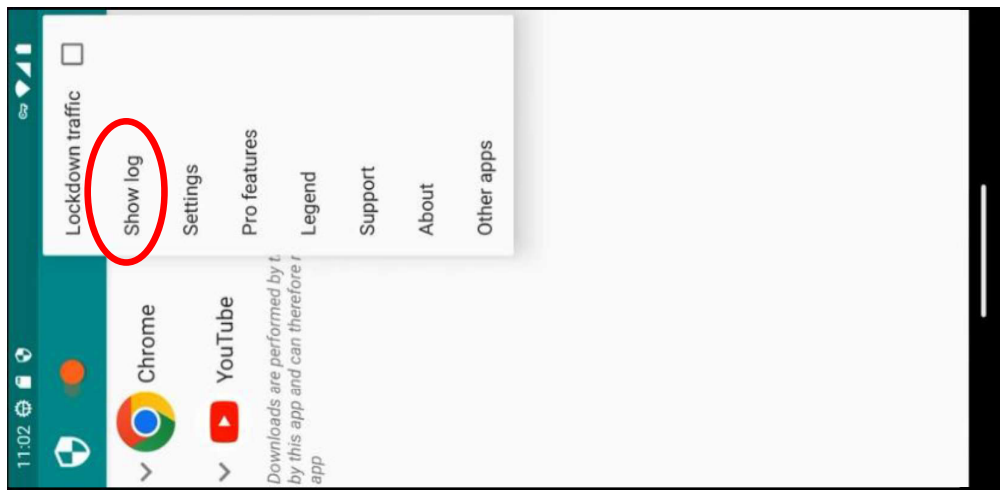
Return to the main menu



Click the three dots



Click show log



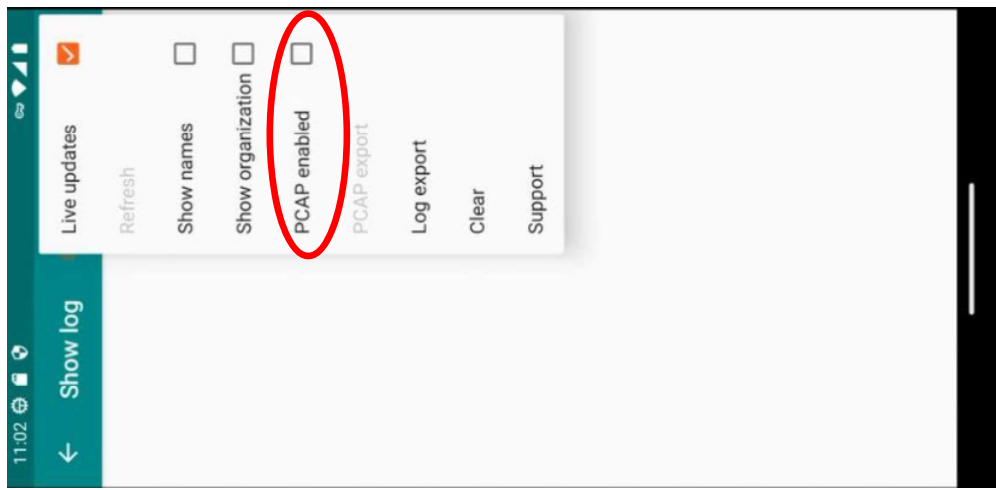
Enable “Show Log”



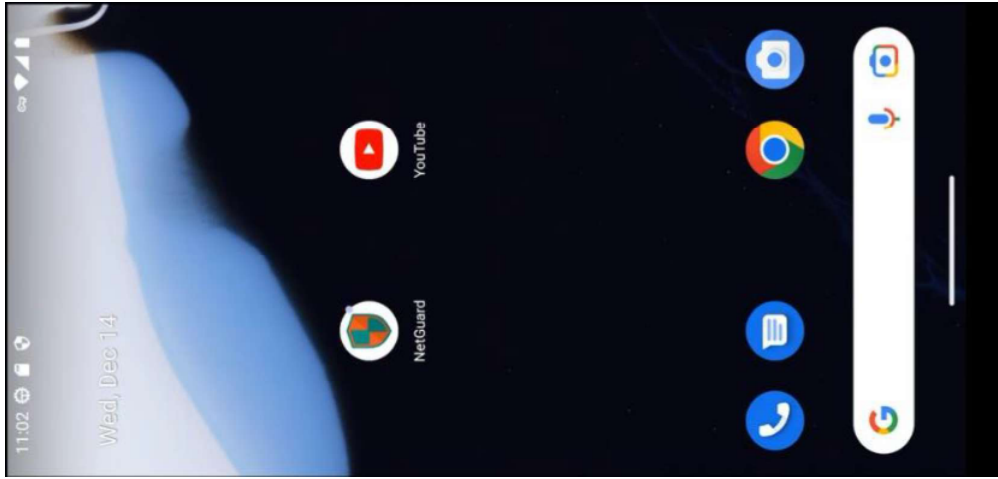
Click the 3 dots



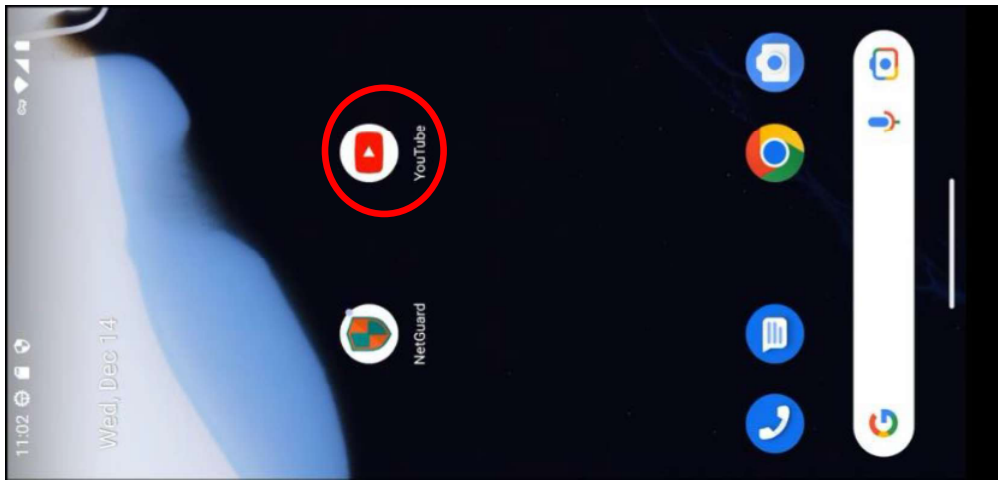
Click PCAP enabled



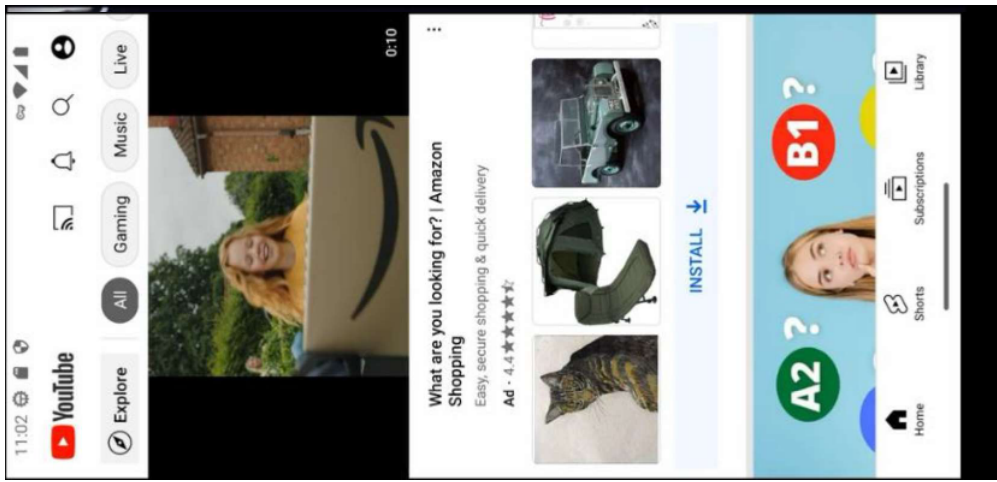
Minimize the NetGuard application



Start the test application



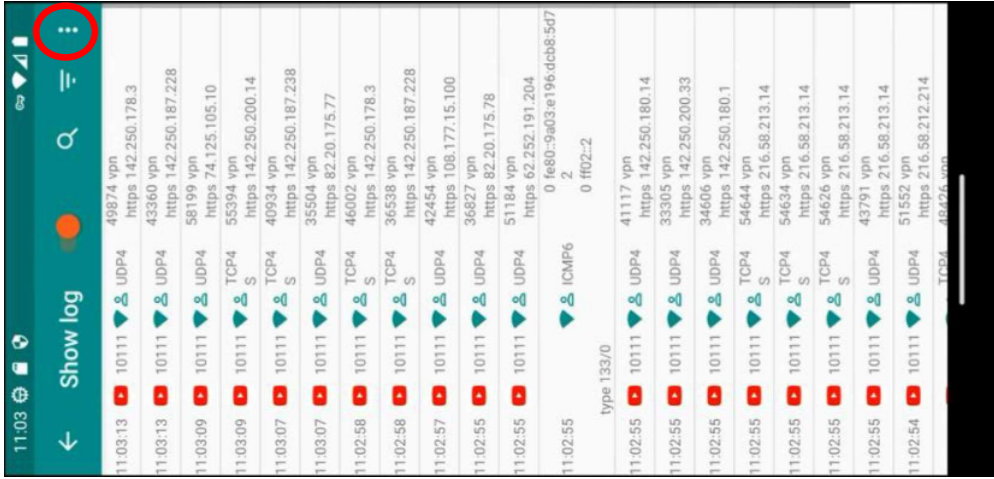
Perform the test



Return to NetGuard

11:03	Show log	Q	≡
11:03:13	10111 ▶ S UDP4	49874 vpn	https://142.250.178.3
11:03:13	10111 ▶ S UDP4	43360 vpn	https://142.250.187.228
11:03:09	10111 ▶ S UDP4	58199 vpn	https://74.125.105.10
11:03:09	10111 ▶ S TCP4	55394 vpn	https://142.250.200.14
11:03:07	10111 ▶ S TCP4	40534 vpn	https://142.250.187.238
11:03:07	10111 ▶ S UDP4	35504 vpn	https://82.20.175.77
11:02:58	10111 ▶ S TCP4	46002 vpn	https://142.250.178.3
11:02:58	10111 ▶ S TCP4	36538 vpn	https://142.250.187.228
11:02:57	10111 ▶ S UDP4	42454 vpn	https://108.177.15.100
11:02:55	10111 ▶ S UDP4	36827 vpn	https://82.20.175.78
11:02:55	10111 ▶ S UDP4	51184 vpn	https://62.252.191.204
11:02:55	10111 ▶ S ICMP6	2 fe80::9a03:e196:4cb8:5d7	0 ff02::2
	type 133/0		
11:02:55	10111 ▶ S UDP4	41117 vpn	https://142.250.180.14
11:02:55	10111 ▶ S UDP4	33305 vpn	https://142.250.200.33
11:02:55	10111 ▶ S UDP4	34606 vpn	https://142.250.180.1
11:02:55	10111 ▶ S TCP4	54644 vpn	https://216.58.213.14
11:02:55	10111 ▶ S TCP4	54634 vpn	https://216.58.213.14
11:02:55	10111 ▶ S TCP4	54626 vpn	https://216.58.213.14
11:02:55	10111 ▶ S UDP4	43791 vpn	https://216.58.213.14
11:02:54	10111 ▶ S UDP4	51552 vpn	https://216.58.212.214
			TCP4 48426 vpn

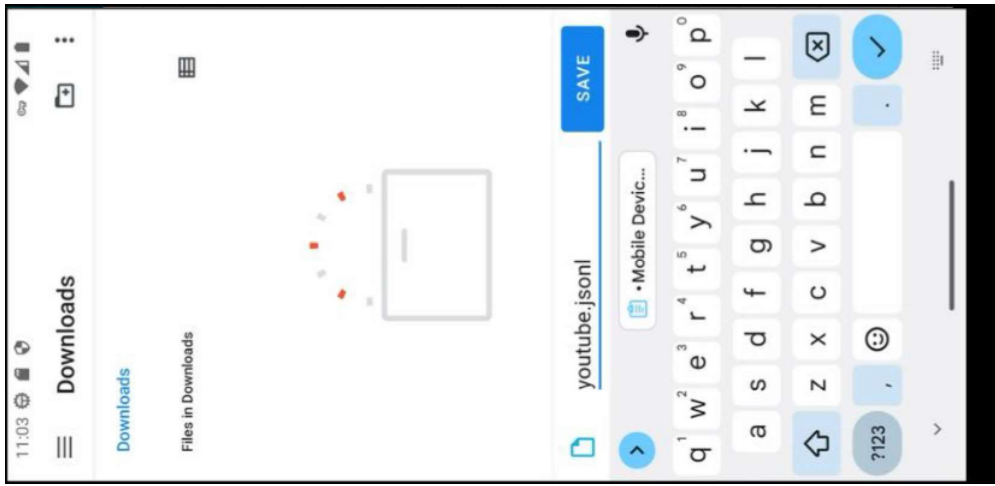
click the three dots



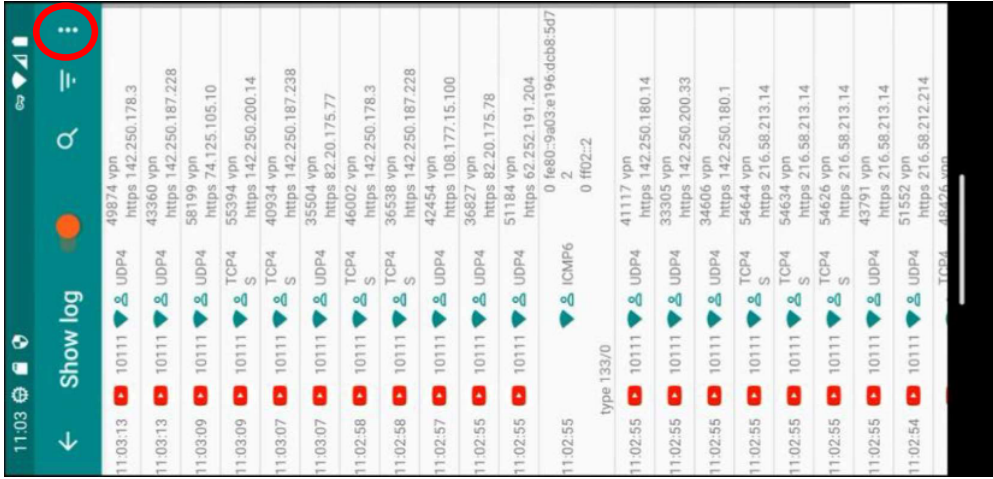
Click “Log Export”

Show log		Live updates	Refresh
11:03:13	10111 ▶ 8 UDP4	PCAP enabled	PCAP export
11:03:13	10111 ▶ 8 UDP4	PCAP enabled	PCAP export
11:03:09	10111 ▶ 8 UDP4	PCAP enabled	PCAP export
11:03:09	10111 ▶ 8 TCP4	PCAP enabled	PCAP export
11:03:09	10111 ▶ 8 S	PCAP enabled	PCAP export
11:03:07	10111 ▶ 8 TCP4	PCAP enabled	PCAP export
11:03:07	10111 ▶ 8 UDP4	PCAP enabled	PCAP export
11:02:58	10111 ▶ 8 TCP4	PCAP enabled	PCAP export
11:02:58	10111 ▶ 8 UDP4	PCAP enabled	PCAP export
11:02:57	10111 ▶ 8 UDP4	PCAP enabled	PCAP export
11:02:55	10111 ▶ 8 UDP4	PCAP enabled	PCAP export
11:02:55	10111 ▶ 8 UDP4	PCAP enabled	PCAP export
11:02:55	10111 ▶ 8 UDP4	Support	Log export
11:02:55	10111 ▶ 8 ICMP6	2	Clear
	type 133/0	0 ff02...2	
11:02:55	10111 ▶ 8 UDP4	41117 vpn	
		https 142.250.180.14	
11:02:55	10111 ▶ 8 UDP4	33305 vpn	
		https 142.250.200.33	
11:02:55	10111 ▶ 8 UDP4	34666 vpn	
		https 142.250.180.1	
11:02:55	10111 ▶ 8 TCP4	54644 vpn	
		https 216.58.213.14	
11:02:55	10111 ▶ 8 TCP4	54634 vpn	
		https 216.58.213.14	
11:02:55	10111 ▶ 8 TCP4	54626 vpn	
		https 216.58.213.14	
11:02:55	10111 ▶ 8 S	43791 vpn	
		https 216.58.213.14	
11:02:54	10111 ▶ 8 UDP4	51552 vpn	
		https 216.58.212.214	
		1104... 10406 vpn	

Save the file as the name of
the test application



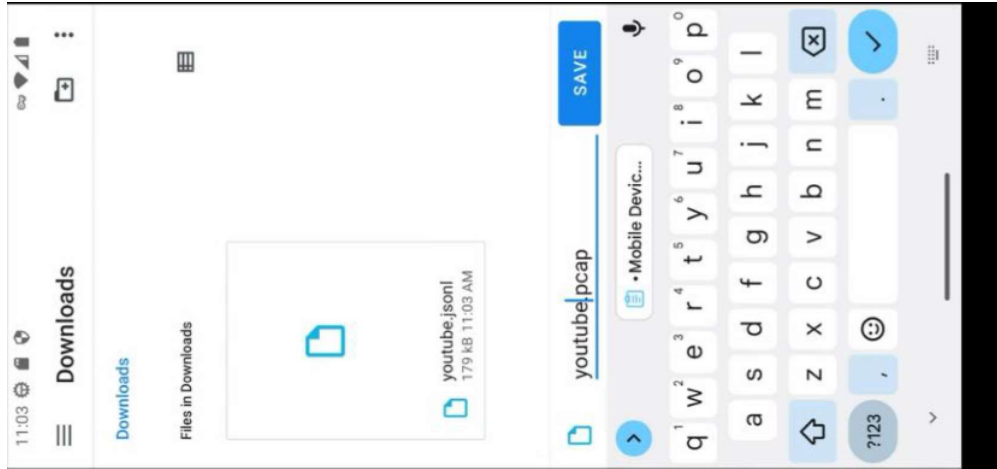
click the three dots



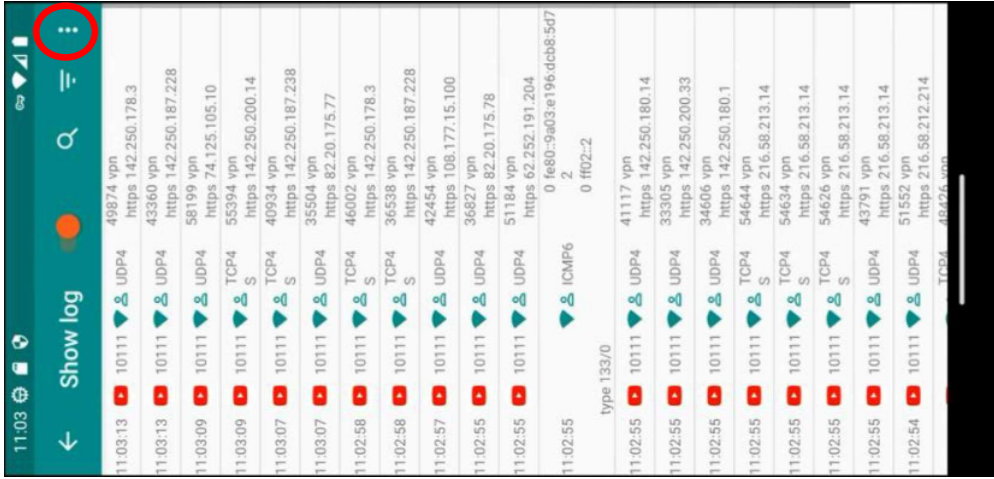
Click “PCAP Export”



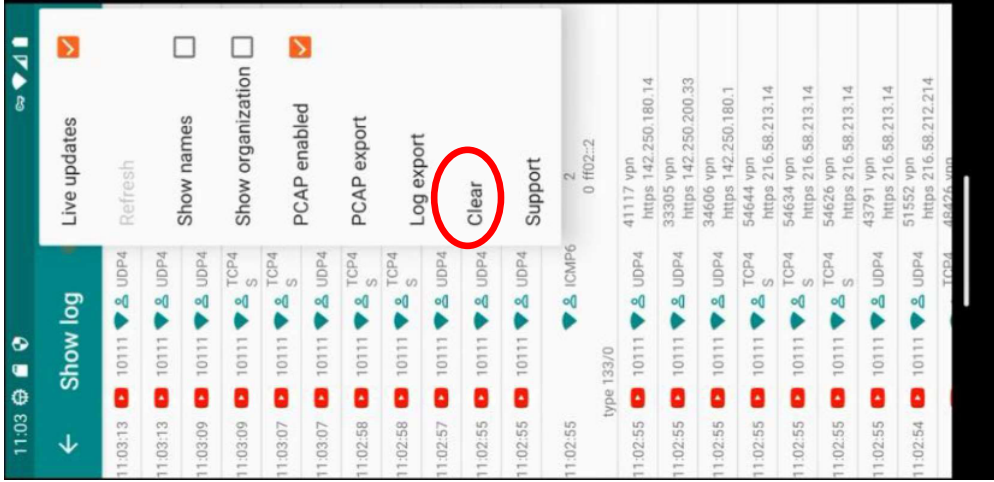
Save the file as the name of
the test application



click the three dots



Clear the logs for the next test



The screenshot shows a mobile application interface with a list of log entries. At the top, there is a header with a back arrow, a 'Show log' button, and a 'Live updates' button. Below the header is a list of log entries. A red circle highlights the 'Clear' button, which is located in the middle of the list. The log entries are as follows:

Time	Source	Destination	Protocol	Details
11:03:13	10.111.1.1	10.111.1.2	UDP4	Refresh
11:03:13	10.111.1.1	10.111.1.2	UDP4	Show names
11:03:09	10.111.1.1	10.111.1.2	UDP4	Show organization
11:03:09	10.111.1.1	10.111.1.2	TCP4	S
11:03:07	10.111.1.1	10.111.1.2	TCP4	S
11:03:07	10.111.1.1	10.111.1.2	UDP4	PCAP enabled
11:02:58	10.111.1.1	10.111.1.2	TCP4	S
11:02:58	10.111.1.1	10.111.1.2	UDP4	PCAP export
11:02:57	10.111.1.1	10.111.1.2	UDP4	Log export
11:02:55	10.111.1.1	10.111.1.2	UDP4	Clear
11:02:55	10.111.1.1	10.111.1.2	UDP4	Support
11:02:55	10.111.1.1	10.111.1.2	ICMP6	2 0 ff02::2
				type 133/0
11:02:55	10.111.1.1	10.111.1.2	UDP4	41117 vpn https://142.250.180.14
11:02:55	10.111.1.1	10.111.1.2	UDP4	33305 vpn https://142.250.200.33
11:02:55	10.111.1.1	10.111.1.2	UDP4	34666 vpn https://142.250.180.1
11:02:55	10.111.1.1	10.111.1.2	TCP4	54644 vpn https://216.58.213.14
11:02:55	10.111.1.1	10.111.1.2	TCP4	54634 vpn https://216.58.213.14
11:02:55	10.111.1.1	10.111.1.2	TCP4	54626 vpn https://216.58.213.14
11:02:55	10.111.1.1	10.111.1.2	UDP4	43791 vpn https://216.58.213.14
11:02:54	10.111.1.1	10.111.1.2	UDP4	51552 vpn https://216.58.212.214
				Drop: 0b40569000