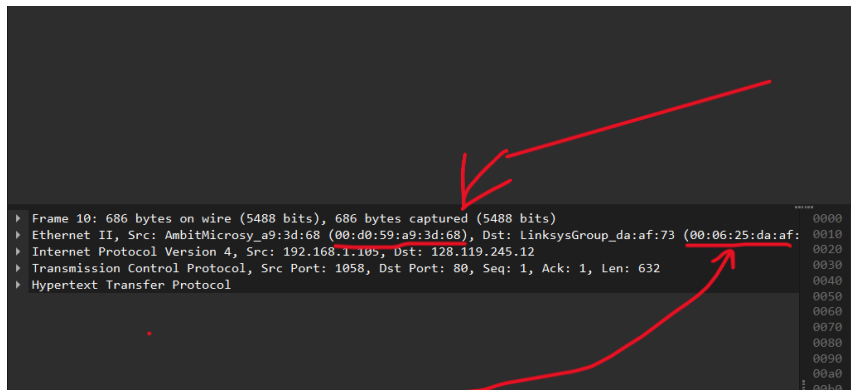
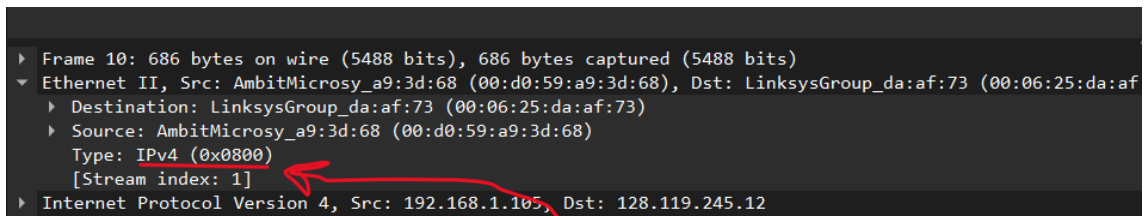


1.

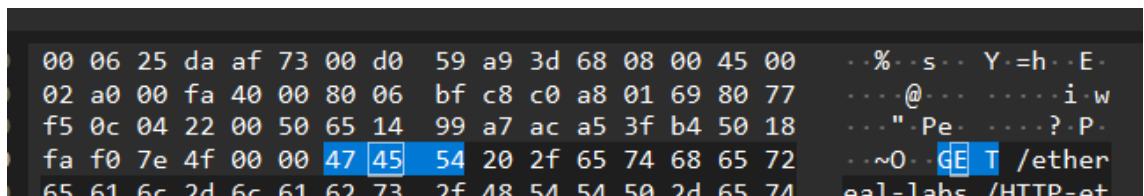


2.

3.

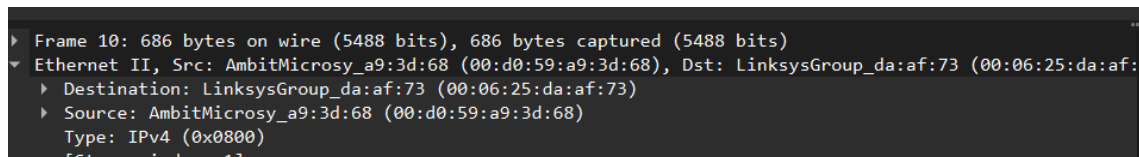


4.



São cerca de 54 bytes antes do get em ASCII G

5. Source and destination



6. Está no screenshot anterior, é o endereço do pc

7. Type: IPv4 (0x0800)

8. 54 bytes de novo como outra pergunta

Interface	192.168.56.1	---	0x3	
Internet Address	192.168.56.255	ff-ff-ff-ff-ff-ff	static	
Physical Address	224.0.0.2	01-00-5e-00-00-02	static	
Physical Address	224.0.0.22	01-00-5e-00-00-10	static	
Physical Address	224.0.0.251	01-00-5e-00-00-0b	static	
Physical Address	224.0.0.252	01-00-5e-00-00-0c	static	
Physical Address	239.255.255.256	01-00-5e-7f-ff-fa	static	
Interface	10.20.67.177	---	0xb	
Internet Address	10.20.67.158	28-39-26-ad-48-a7	dynamic	
Physical Address	10.20.67.159	78-a6-cc-14-09-0f	dynamic	
Physical Address	10.20.67.161	f3-5e-f6-92-ef-91	dynamic	
Physical Address	10.20.68.41	08-d4-9e-f6-85-5b	dynamic	
Physical Address	10.20.68.77	59-c2-e3-99-50-45	dynamic	
Physical Address	10.20.80.124	28-08-a3-03-6c-c3	dynamic	
Physical Address	10.20.83.9	0c-96-e6-55-37-93	dynamic	
Physical Address	10.20.83.119	b4-8c-9d-a4-1d-a1	dynamic	
Physical Address	10.20.83.135	a3-59-5f-8e-dd-1b	dynamic	
Physical Address	10.20.83.206	58-6c-25-4a-c5-a9	dynamic	
Physical Address	10.20.83.209	08-3b-4b-c3-4d-8f	dynamic	
Physical Address	10.20.84.58	8c-55-da-f7-01-7f	dynamic	
Physical Address	10.20.84.76	2c-3b-78-f8-e5-f4	dynamic	
Physical Address	10.20.95.254	04-f9-3b-9b-52-f4	dynamic	
Physical Address	10.20.95.255	ff-ff-ff-ff-ff-ff	static	
Physical Address	224.0.0.2	01-00-5e-00-00-02	static	

9. The Internet Address column contains the IP address, the Physical Address column contains the MAC address, and the type indicates the protocol type.

10.

317	5.744630	8e:e2:98:bd:bc:f3	Broadcast	RARP	56	Who is ff:ff:ff:ff:ff:ff Tell 8e:e2:98:bd:bc:f3
320	5.846919	8e:e2:98:bd:bc:f3	Broadcast	RARP	56	Who is ff:ff:ff:ff:ff:ff Tell 8e:e2:98:bd:bc:f3
351	6.051427	1e:2a:b9:63:33:8a	Broadcast	RARP	56	Who is ff:ff:ff:ff:ff:ff Tell 1e:2a:b9:63:33:8a
461	6.894333	Intel_28:54:6a	Broadcast	ARP	42	Who has 10:20:95:254 Tell 10:20:67:177
482	6.901447	HuaweiTechno_9b:52:-	Intel_28:54:6a	ARP	56	10:20:95:254 is at 04:f9:38:9b:52:f4
464	6.911636	HuaweiTechno_9b:52:-	Intel_28:54:6a	ARP	60	10:20:95:254 is at 04:f9:38:9b:52:f4
478	7.170232	XiaomiCommun_a1:e6:-	Broadcast	RARP	56	Who is ff:ff:ff:ff:ff:ff Tell 3c:13:5a:a1:e6:ae
520	7.884774	fe:79:0a:df:d3:72	Broadcast	RARP	56	Who is ff:ff:ff:ff:ff:ff Tell fe:79:0a:df:d3:72
522	7.887257	36:bd:cf:75:47:e1	Broadcast	RARP	56	Who is ff:ff:ff:ff:ff:ff Tell 36:bd:cf:75:47:e1
526	7.887257	Intel_5f:2b:2f	Broadcast	RARP	56	Who is ff:ff:ff:ff:ff:ff Tell a0:af:bd:5f:2b:2f
525	7.991045	Intel_5f:2b:2f	Broadcast	RARP	56	Who is ff:ff:ff:ff:ff:ff Tell a0:af:bd:5f:2b:2f
587	9.216523	1e:67:9d:cd:82:a2	Broadcast	RARP	56	Who is ff:ff:ff:ff:ff:ff Tell 1e:67:9d:cd:82:a2

Frame 461: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF_{55875859-0000-ff ff ff ff ff ff}	
Ethernet II, Src: Intel_28:54:6a (18:cc:18:28:54:6a), Dst: Broadcast (ff:ff:ff:ff:ff:ff)	
Destination: Broadcast (ff:ff:ff:ff:ff:ff)	
Source: Intel_28:54:6a (18:cc:18:28:54:6a)	
Type: ARP (0x0806)	
[Stream index: 143]	
Address Resolution Protocol (request)	

11. Type: ARP (0x0806)