

Help us build the future of packet analysis

Become a Wireshark Foundation Member





“What started out as a weekend project ended up getting way out of hand.”

Gerald Combs, Creator and Lead Developer of Wireshark





What is the Wireshark Foundation?

The Wireshark Foundation is a non-profit organization helping as many people as possible understand their networks as much as possible. As time goes on, more and more of our daily life happens using software, and that software relies on network connectivity. By hosting educational conferences, the Wireshark Foundation provides industry professionals and students with the knowledge and understanding required to ensure that the networks and systems we depend on are reliable, secure, and fast.

The Wireshark Foundation fosters open source development and will continue to explore new ways of educating the public.



“ Our members help ensure that everyone has the ability to peer into their networks and make them more reliable and secure. They are an integral part of the Wireshark community. ”

Sheri Najafi, Executive Director of the Wireshark Foundation





What is the Wireshark Community?

The Wireshark community is a conglomeration of millions of users, and a core developer group comprised of talented engineers devoted to producing the best, freely downloadable open source network and protocol analysis tool in the world.

If you use Wireshark, you are already part of this rich, collaborative community, with access to all of the online resources available to users.

Your Membership Supports:

- ❑ Wireshark's ongoing development
- ❑ SharkFest, an annual educational conference focused on sharing knowledge, experience and best practices among the Wireshark developer and user communities.
- ❑ Diversity and inclusion programs, enabling us to offer registration scholarships to Wireshark/SharkFest events
- ❑ A global developer community spanning 20+ countries
- ❑ The hosting and server costs associated with the Wireshark project
- ❑ Educating current and future generations of network engineers, network architects, students, application engineers, network consultants, and other IT professionals
- ❑ Creation of Wireshark Academy courses and certifications, supporting users worldwide



**SharkFest Wireshark
Developer and User
Conference**

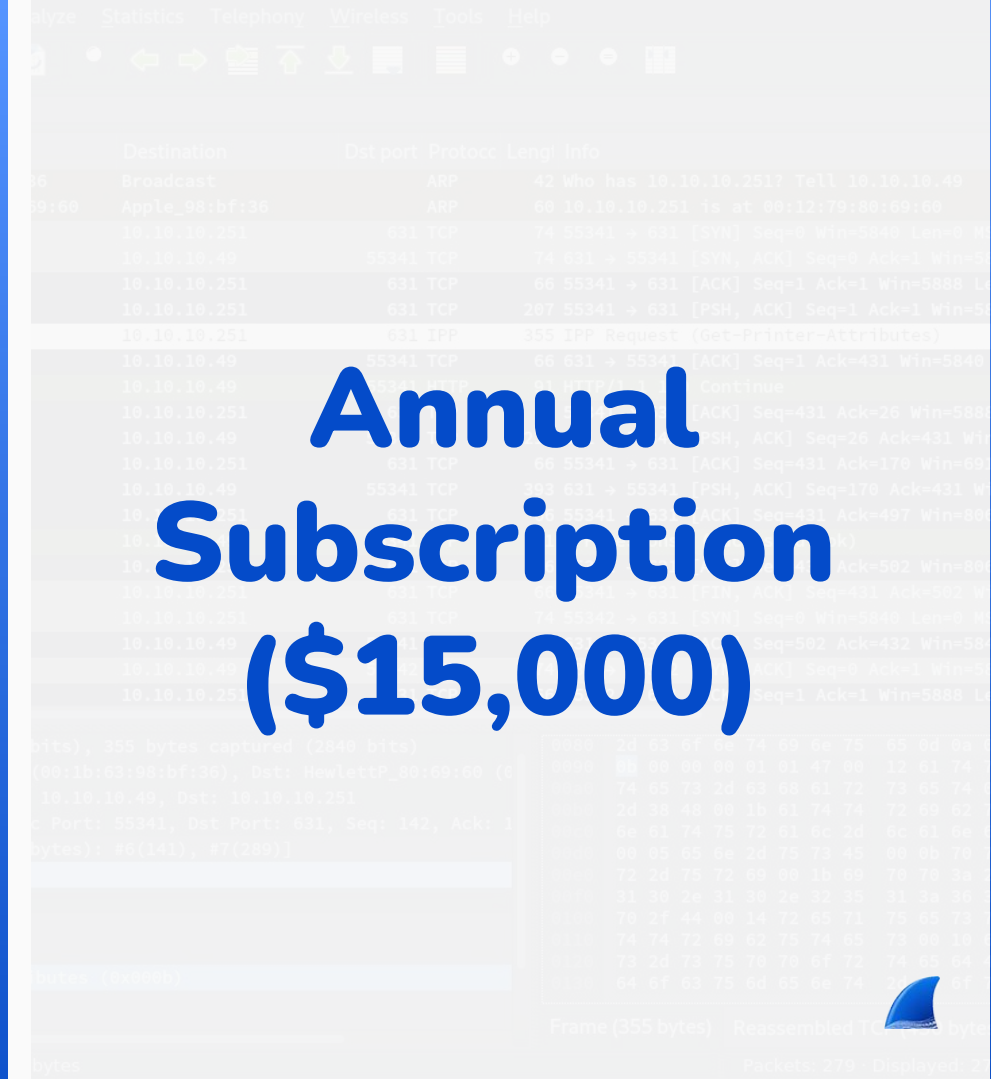


Wireshark Foundation Membership Tiers



Annual Benefits:

- ❑ Comp registration for up to 5 people at either the US or EUROPE SharkFest conference
- ❑ 30% Discount for up to 10 people to attend either the US or EUROPE SharkFest conference
- ❑ Participation in the biannual “Wireshark Developer Round Table” - opportunity to interact with core developers, request features, report bugs, etc.
- ❑ Logo listed as a supporter on all websites



The background image shows a Wireshark network traffic analysis interface. At the top, there are navigation icons and a menu bar with options like Statistics, Telephony, Wireless, Tools, and Help. Below that is a table of network packets with columns for Destination, Dst port, Protocol, Length, and Info. The table shows various protocols including ARP, TCP, and PSN. Overlaid on this interface is large, bold, blue text that reads "Annual Subscription (\$15,000)". At the bottom right, there is a small blue shark logo.

	Destination	Dst port	Protocol	Length	Info
36	Broadcast		ARP	42	Who has 10.10.10.251? Tell 10.10.10.49
39:60	Apple_98:bf:36		ARP	60	10.10.10.251 is at 00:12:79:80:69:60
	10.10.10.251	631	TCP	74	55341 → 631 [SYN] Seq=0 Win=5888 Len=0
	10.10.10.49	55341	TCP	74	631 → 55341 [SYN, ACK] Seq=0 Ack=1 Win=5888
	10.10.10.251	631	TCP	66	55341 → 631 [ACK] Seq=1 Ack=1 Win=5888 Len=0
	10.10.10.251	631	TCP	267	55341 → 631 [PSH, ACK] Seq=1 Ack=1 Win=5888
	10.10.10.49	55341	TCP	66	631 → 55341 [ACK] Seq=1 Ack=431 Win=5888
	10.10.10.49	55341	TCP	66	631 → 55341 [ACK] Seq=1 Ack=431 Win=5888
	10.10.10.251	631	TCP	66	55341 → 631 [ACK] Seq=431 Ack=170 Win=60
	10.10.10.49	55341	TCP	383	631 → 55341 [PSH, ACK] Seq=170 Ack=431 Win=60
	10.10.10.251	631	TCP	383	55341 → 631 [PSH, ACK] Seq=431 Ack=497 Win=60
	10.10.10.49	55341	TCP	383	631 → 55341 [PSH, ACK] Seq=497 Ack=592 Win=60
	10.10.10.251	631	TCP	383	55341 → 631 [PSH, ACK] Seq=592 Ack=592 Win=60
	10.10.10.251	631	TCP	74	55341 → 631 [PSH] Seq=0 Win=5888 Len=0
	10.10.10.49	55341	TCP	66	631 → 55341 [ACK] Seq=592 Ack=432 Win=5888
	10.10.10.49	55341	TCP	66	631 → 55341 [ACK] Seq=592 Ack=432 Win=5888
	10.10.10.251	631	TCP	66	55341 → 631 [ACK] Seq=1 Ack=1 Win=5888

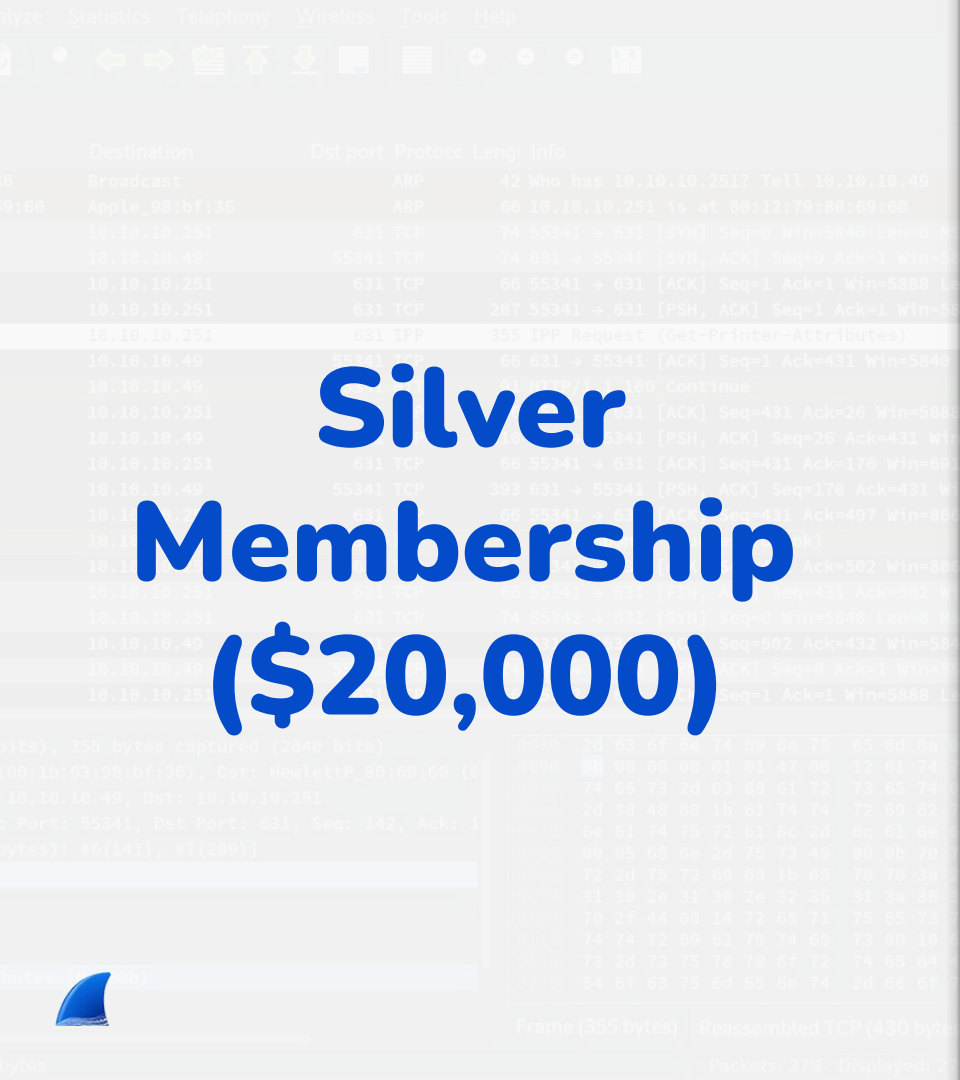
bits), 355 bytes captured (2040 bits) on 0

(00:1b:03:98:bf:36), Dst: HewlettP_80:69:60 (00:10:00:00:00:00), Src: 10.10.10.49, Dst: 10.10.10.251

... Port: 55341, Dst Port: 631, Seq: 142, Ack: 1 (bytes): 86(141), #7(289)

Frame (355 bytes) Reassembled TC

bytes Packets: 279 - Displayed



Silver Membership (\$20,000)

Annual Benefits:

- ❑ Banner Ad on wireshark.org
- ❑ 30% Discount on SharkFest Angel Shark Sponsorship for either the US or EUROPE conference
- ❑ 30% Discount to attend SharkFest for up to 5 people
- ❑ Logo in a prominent position on the Sponsors page of both the wireshark.org and SharkFest conference websites
- ❑ Wireshark Academy training discounts

Annual Benefits:

- ❑ Banner Ad on wireshark.org downloads page
- ❑ Angel Sponsorship at *either* the US or EUROPE SharkFest conference
- ❑ 50% discount to attend SharkFest for up to 5 people
- ❑ Logo in a prominent position on the Sponsors page of both the wireshark.org and SharkFest conference websites
- ❑ 2 comp WCA certification exams
- ❑ Wireshark Academy training discounts

Statistics | Telephony | Wireless | Tools | Help

	Destination	Dst port	Protocol	Length	Info
96	Broadcast		ARP	42	Who has 10.10.10.251? Tell 10.10.10.49
99:60	Apple_98:bf:36		ARP	60	10.10.10.251 is at 00:12:79:80:69:60
	10.10.10.251	631	TCP	74	55341 → 631 [SYN] Seq=0 Win=5888 Len=0
	10.10.10.49	55341	TCP	74	631 → 55341 [SYN, ACK] Seq=0 Ack=1 Win=5888 Len=0
	10.10.10.251	631	TCP	66	55341 → 631 [ACK] Seq=1 Ack=1 Win=5888 Len=0
	10.10.10.251	631	TCP	267	55341 → 631 [PSH, ACK] Seq=1 Ack=1 Win=5888 Len=267
	10.10.10.49	55341	TCP	66	631 → 55341 [ACK] Seq=1 Ack=431 Win=5888 Len=0
	10.10.10.49	55341	TCP	190	Continue
	10.10.10.251	631	TCP	66	631 [ACK] Seq=431 Ack=26 Win=5888 Len=0
	10.10.10.49	55341	TCP	55	55341 [PSH, ACK] Seq=26 Ack=431 Win=5888 Len=55
	10.10.10.251	631	TCP	66	55341 → 631 [ACK] Seq=431 Ack=176 Win=64 Len=0
	10.10.10.49	55341	TCP	393	631 → 55341 [PSH, ACK] Seq=176 Ack=431 Win=5888 Len=393
	10.10.10.251	631	TCP	66	55341 → 631 [ACK] Seq=431 Ack=497 Win=8192 Len=0
	10.10.10.49	55341	TCP	55	55341 [PSH, ACK] Seq=497 Ack=592 Win=5888 Len=55
	10.10.10.251	631	TCP	66	55341 → 631 [ACK] Seq=431 Ack=592 Win=8192 Len=0
	10.10.10.251	631	TCP	74	55341 → 631 [SYN] Seq=0 Win=5888 Len=0
	10.10.10.49	55341	TCP	66	631 → 55341 [ACK] Seq=592 Ack=432 Win=5888 Len=0
	10.10.10.49	55341	TCP	55	55341 [PSH, ACK] Seq=432 Ack=1 Win=5888 Len=55
	10.10.10.251	631	TCP	66	55341 → 631 [ACK] Seq=1 Ack=1 Win=5888 Len=0

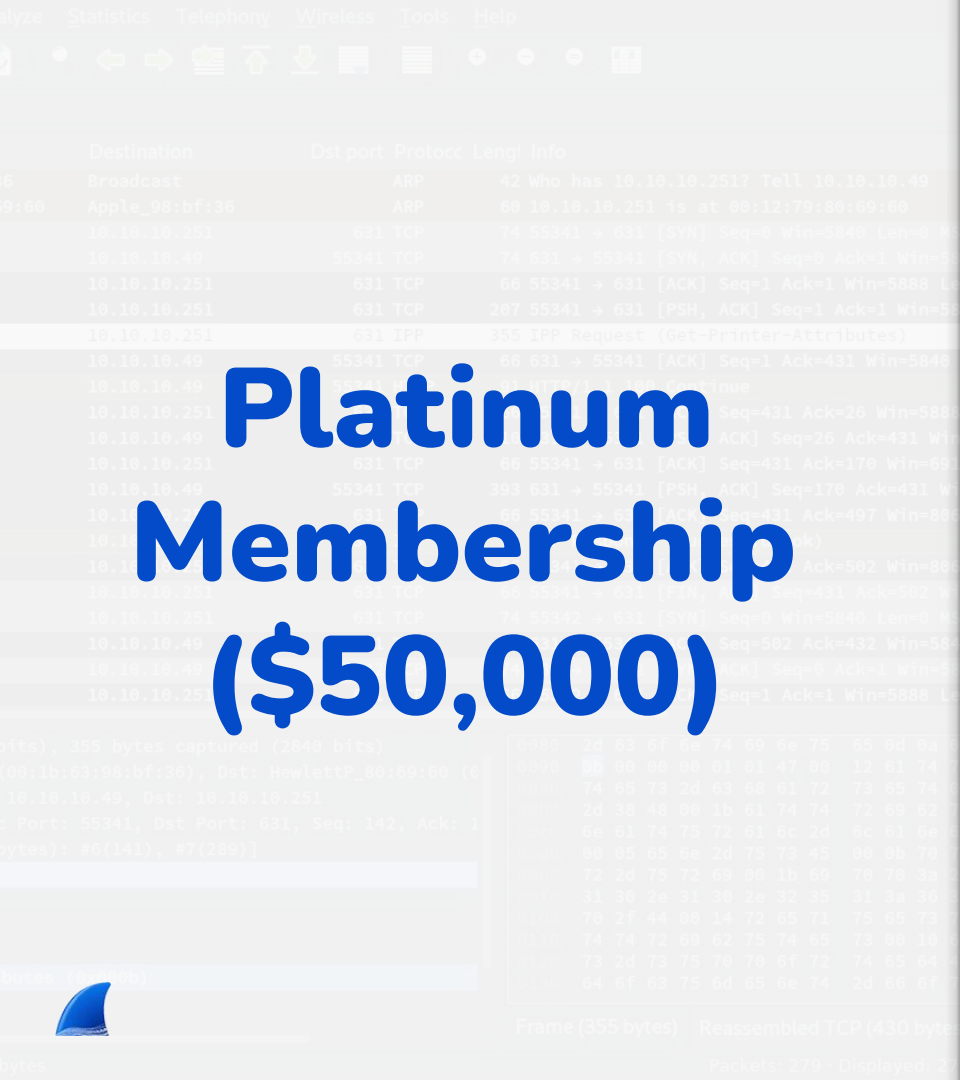
bits), 355 bytes captured (2040 bits) on 0

(00:1b:03:98:bf:36), Dst: HewlettP_80:69:60 (10.10.10.49), Dst: 10.10.10.251

Port: 55341, Dst Port: 631, Seq: 142, Ack: 1 (bytes): #6(141), #7(289)

Frame (355 bytes) | Reassembled TCP (355 bytes)

Packets: 279 | Displayed: 1



Platinum Membership (\$50,000)

Annual Benefits:

- ❑ Banner Ad on wireshark.org downloads page
- ❑ Angel Shark Sponsorship at both the US and EUROPE SharkFest conferences
- ❑ 2 Free SharkFest registrations plus 50% Discount to attend SharkFest for up to 10 people
- ❑ Logo in a prominent position on the Sponsors page of both the wireshark.org and SharkFest conference websites
- ❑ 5 comp WCA certification exams
- ❑ Wireshark Academy training discounts

Support the Wireshark Foundation today.

Click the button above to contact us about supporting the foundation

