

Lab 22

Abriremos el archivo http-pictures101.pcapng

Wireshark interface showing the first 14 packets of http-pictures101.pcapng. The display filter is "Apply a display filter ... <Ctrl>". The packet list shows a sequence of HTTP GET requests to i.istockimg.com and TCP/ACK responses. The packet details pane shows the structure of the first packet: Ethernet II, Internet Protocol Version 4, Transmission Control Protocol, and Hypertext Transfer Protocol. The packet bytes pane shows the raw hex and ASCII data.

Pondremos el filtro *http.request.uri matches "baby.{1,3}smiling"*

Wireshark interface showing the filtered results of http-pictures101.pcapng. The display filter is "http.request.uri matches \"baby.{1,3}smiling\"". Only two packets are visible: packet 427 and packet 749, both HTTP GET requests to i.istockimg.com. The packet details pane shows the structure of the first packet: Ethernet II, Internet Protocol Version 4, Transmission Control Protocol, and Hypertext Transfer Protocol. The packet bytes pane shows the raw hex and ASCII data.

Reemplazaremos {1,3} por {1,20} mostrándonos 3 paquetes

http-pictures101.pcapng

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

http.request.uri matches "baby.(1,20)smiling"

No.	Time	Source	Destination	Protocol	Host	Info
404	0.000401	24.6.173.220	184.28.78.185	HTTP	i.istockimg.com	GET /file_thumbview_approve/10195917/1/stock-video-10195917-baby-o...
427	0.000529	24.6.173.220	184.28.78.185	HTTP	i.istockimg.com	GET /file_thumbview_approve/16072653/1/stock-photo-16072653-mom-an...
749	0.148145	24.6.173.220	184.28.78.185	HTTP	i.istockimg.com	GET /file_thumbview_approve/16072653/2/stock-photo-16072653-mom-an...