

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 for packet 1 shows Ethernet II, Internet Protocol Version 4, and Hypertext Transfer Protocol layers. 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 packets in http-pictures101.pcapng. The display filter is "http.request.uri matches \"baby.{1,3}smiling\"". Two packets are shown: packet 427 and packet 749, both HTTP GET requests to i.istockimg.com. The packet details pane for packet 427 shows Ethernet II, Internet Protocol Version 4, and Hypertext Transfer Protocol layers. 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...