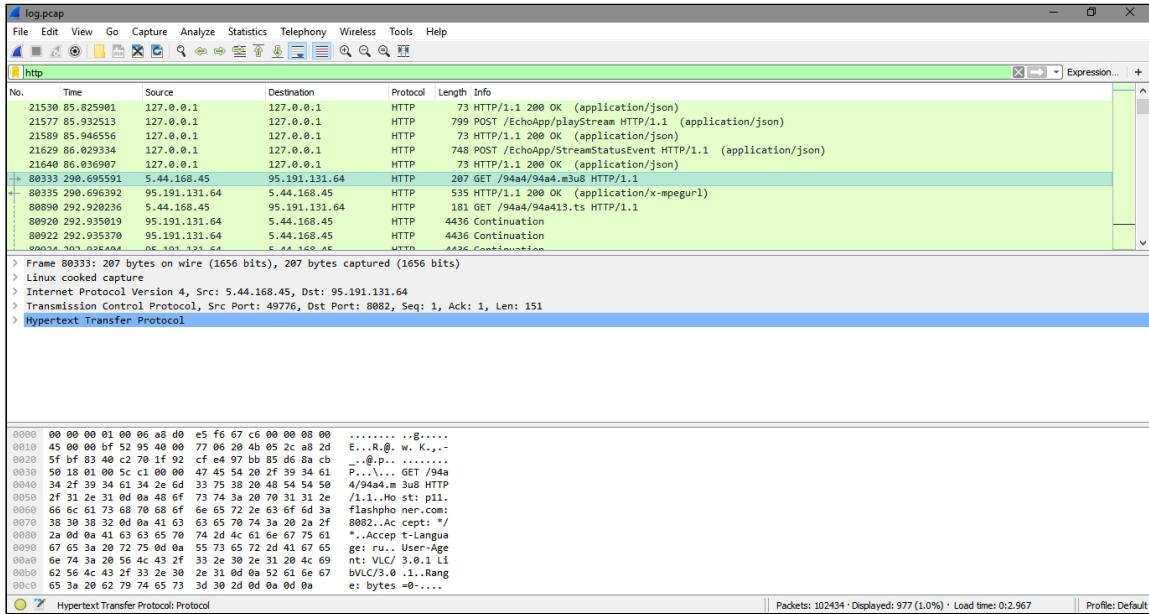


HLS

HLS traffic is HTTP traffic with certain request contents. The example below shows how client receives playlists `GET *.m3u8` and chunks according to the playlist `GET *.ts`:



To track playback of a given stream, use the "Follow HTTP stream" function of Wireshark:

Wireshark · Follow HTTP Stream (tcp.stream eq 75) · log

```
GET /94a4/94a4.m3u8 HTTP/1.1
Host: p11.flashphoner.com:8082
Accept: */*
Accept-Language: ru
User-Agent: VLC/3.0.1 LibVLC/3.0.1
Range: bytes=0-

HTTP/1.1 200 OK
Connection: keep-alive
Content-Type: application/x-mpegURL
Content-Length: 281
Access-Control-Allow-Origin: *
Access-Control-Allow-Methods: GET
Access-Control-Max-Age: 3000

#EXTM3U
#EXT-X-VERSION:3
#EXT-X-TARGETDURATION:2
#EXT-X-MEDIA-SEQUENCE:53
#EXTINF:2,
94a413.ts
#EXTINF:2,
94a414.ts
#EXTINF:2,
94a415.ts
#EXTINF:2,
94a416.ts
#EXTINF:2,
94a417.ts
#EXTINF:2,
94a418.ts
#EXTINF:2,
94a419.ts
#EXTINF:2,
94a40.ts
#EXTINF:2,
94a41.ts
#EXTINF:2,
```

Packet 80335: 1 client pkt(s), 1 server pkt(s), 1 turn(s). Click to select.

Entire conversation (630 bytes) Show and save data as ASCII

Find: Find Next

Filter Out This Stream Print Save as... Back Закреть Справка