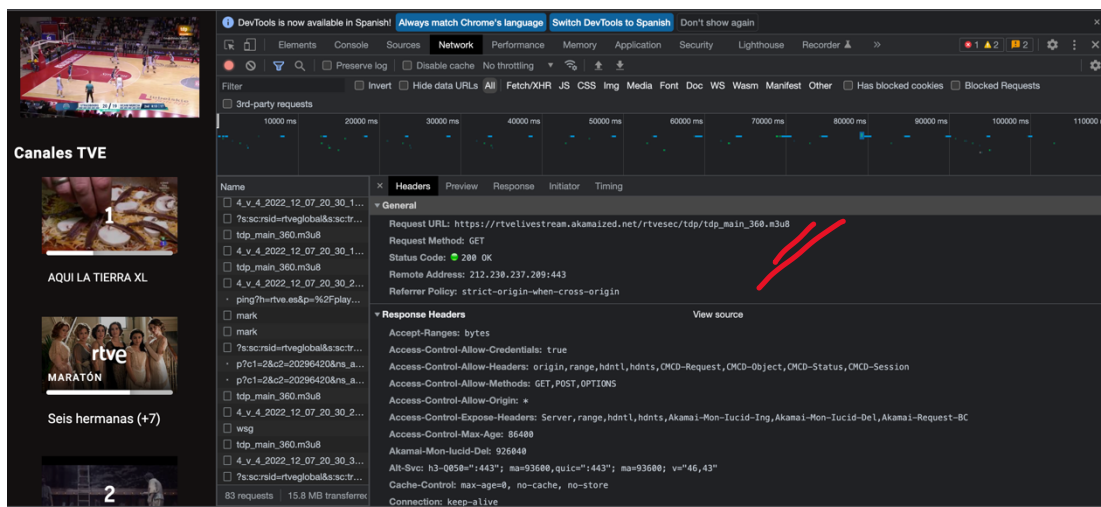
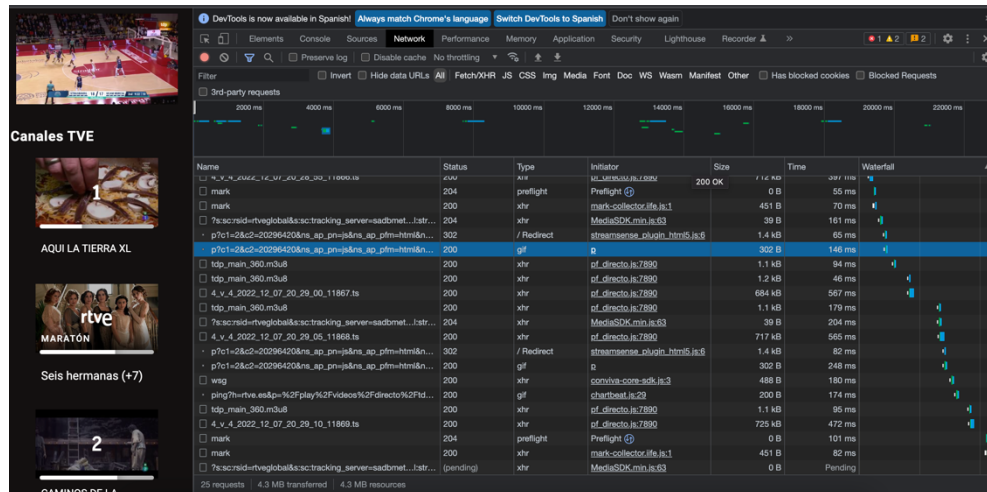


Practice 3

I have connected with RTVE live to watch a basketball game. I have used the Google Chrome browser. Google Chrome browser allows DASH and HLS. So in order to determine which of them we are using, I have looked at the files that are mostly .m3u8.

I have tried to obtain information about the file but obviously, they are encrypted. With ffprobe I have seen only HLS commands. Any .mpd file has appeared and only .m3u8 have been presented so I consider that we are using HLS.



```
[hls @ 0x7fab6ff05a40] Skip ('## Created with Golumi Video Platform')
[hls @ 0x7fab6ff05a40] Skip ('#EXT-X-VERSION:3')
[hls @ 0x7fab6ff05a40] Opening 'https://rtvelivestream.akamaized.net/rtvesec/tdp/6L1/4_v_4_2022_12_07_20_30_10_11881.ts' for reading
[https @ 0x7fab70904400] Protocol 'https' not on whitelist 'file,crypto,data'!
[hls @ 0x7fab6ff05a40] Failed to open segment 11881 of playlist 0
[hls @ 0x7fab6ff05a40] Opening 'https://rtvelivestream.akamaized.net/rtvesec/tdp/6L1/4_v_4_2022_12_07_20_30_15_11882.ts' for reading
[https @ 0x7fab70904400] Protocol 'https' not on whitelist 'file,crypto,data'!
[hls @ 0x7fab6ff05a40] Failed to open segment 11882 of playlist 0
[hls @ 0x7fab6ff05a40] Opening 'https://rtvelivestream.akamaized.net/rtvesec/tdp/6L1/4_v_4_2022_12_07_20_30_20_11883.ts' for reading
[https @ 0x7fab70904400] Protocol 'https' not on whitelist 'file,crypto,data'!
[hls @ 0x7fab6ff05a40] Failed to open segment 11883 of playlist 0
[hls @ 0x7fab6ff05a40] Skip ('## Created with Golumi Video Platform')
[hls @ 0x7fab6ff05a40] Skip ('#EXT-X-VERSION:3')
```