

Follow **tcp.stream eq 0**. I found the flag here :

```
GET /vulture.jpg HTTP/1.1
Host: ec2-18-223-184-200.us-east-2.compute.amazonaws.com
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14; rv:68.0) Gecko/20100101 Firefox/68.0
Accept: image/webp,*/*
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate, br
Connection: keep-alive
Referer: https://ec2-18-223-184-200.us-east-2.compute.amazonaws.com/second.html
Pragma: no-cache
Cache-Control: no-cache

HTTP/1.1 200 OK
Date: Fri, 23 Aug 2019 16:27:04 GMT
Server: Apache/2.4.29 (Ubuntu)
Last-Modified: Fri, 23 Aug 2019 16:26:33 GMT
ETag: "112fb-590cb44f2cbe6"
Accept-Ranges: bytes
Content-Length: 70395
Pico-Flag: picoCTF{this.is.not.your.flag.anymore}
Keep-Alive: timeout=5, max=99
Connection: Keep-Alive
Content-Type: image/jpeg

.....JFIF.....Exif..MM.*.....J.....R.(.....j.....Z.....picoCTF{honey.roasted.peanuts}.....
spAPPL.....-lcms.....
desc.....^cprt...wtpt...h...bkpt...|...rXYZ.....gXYZ.....bXYZ.....rTRC.....@gTRC.....@bTRC.....@desc.....c2.....
.....text...FB..XYZ .....-XYZ .....3...XYZ .....o...8...XYZ .....b.....XYZ .....$......curv.....c...k...?Q.4!.)
...
-
.....) .. )/'%/9339GDG[]}]...C.....
...
-
.....) .. )/'%/9339GDG[]}].....".....
.....!1A..Qa."q.2....#B...R...$3br.....
```

THE FLAG : picoCTF{honey.roasted.peanuts}
~Z4que