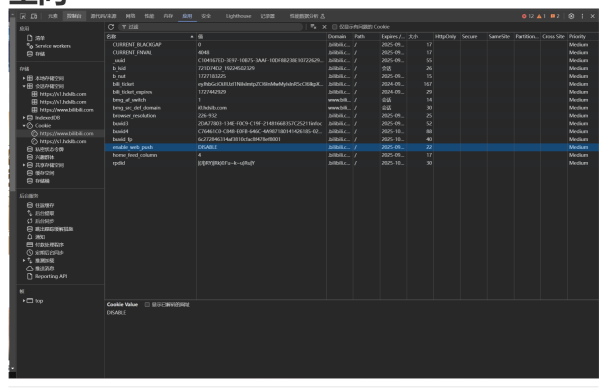
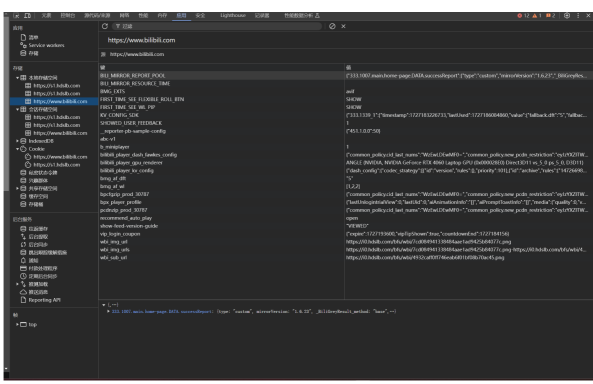
## 1.查看排行榜页面 console 内容

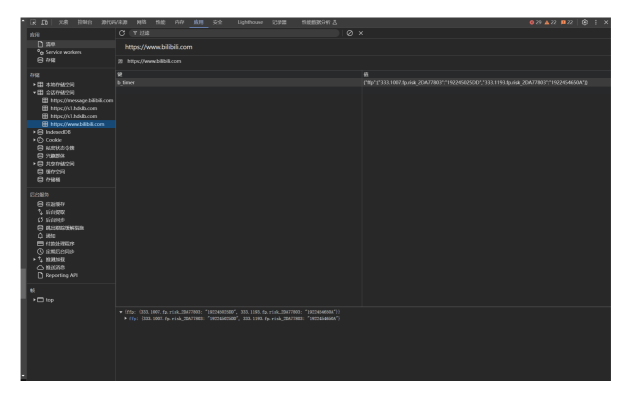
```
</>
                          戸 控制台
top ▼ 

                    〒 筛选器
                                        默认级别 ▼
                                                     没有问题
  成功获取的数据:
                                                      index-YJKQY0nJ.js:68
   ▼ Object <a>I</a>
      code: 200
     ▼ data:
      ▶ai: {name: Array(10), point: Array(10), test: Array(10), how_many: 1
      ▶ba: {name: Array(10), point: Array(10), test: Array(10), how_many: 1
      ▶cs: {name: Array(10), point: Array(10), test: Array(10), how_many: 1
      ▶ fr: {name: Array(10), point: Array(10), test: Array(10), how_many: 1
      ▶ self: {place: Array(4), name: '邹沛龙', point: Array(4), test: Array
      ▶ [[Prototype]]: Object
      msg: "获取数据成功"
     ▶ [[Prototype]]: Object
                                                      index-YJKQY0nJ.js:68
  DOM updated
                                                      index-YJKQY0nJ.js:68
   ▼ Object [i]
      code: 200
     ▶ data: {c: Array(12), java: Array(12), web: Array(12), ml: Array(12)}
      msg: "获取用户成绩成功
     ▶ [[Prototype]]: Object
                                                      index-YJKQY0nJ.js:68
   ▼ Object 🗓
      code: 200
     ▶ data: {c: Array(12), java: Array(12), web: Array(12), ml: Array(12)}
      msg: "获取用户成绩成功"
     ▶ [[Prototype]]: Object
                                                      index-YJKQY0nJ.js:68
  1 ▼ Array(1) [i
        0: "1"
        length: 1
       ▶ [[Prototype]]: Array(0)
  成功获取的数据:
                                                      index-YJKQY0nJ.js:68
   ▼ Object [i]
       code: 200
     ▶ data: {cs: {...}, ai: {...}, fr: {...}, ba: {...}, self: {...}}
      msg: "获取数据成功"
     ▶ [[Prototype]]: Object
  DOM updated
                                                      index-YJKQY0nJ.js:68
                                                      index-YJKQY0nJ.js:68
   ▼ Object [i]
       code: 200
     ▶ data: {c: Array(12), java: Array(12), web: Array(12), ml: Array(12)}
      msg: "获取用户成绩成功"
     ▶ [[Prototype]]: Object
                                                      index-YJKQY0nJ.js:68
   ▼ Object [i
      code: 200
     ▶ data: {c: Array(12), java: Array(12), web: Array(12), ml: Array(12)}
      msg: "获取用户成绩成功"
        问题
 控制台
                                                                       侣
```

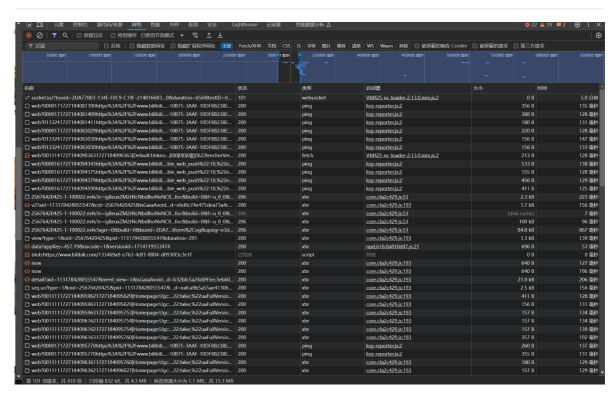
## 2.查看B站cookie,本地存储空间,会话存储 空间







## 3记录B站网络活动(network) (你能从中 收集什么信息呢)



可以从中看到网络状态,之前看到过很多那种网络状态错误的猫meme,也去初步了解了一下各网络状态的含义,有种熟悉的东西在意想不到的地方出现的新奇感(?)

之前也是遇到过cookie这个词但是并不知道是什么意思,通过做题对cookie有了个基本的感受,认识到了http session cookie之间的联系。之前玩某抽卡游戏需要把抽卡记录存下来的时候用的抓包工具好像和f12也是一个差不多的原理?