

(本次提交加入了上次没有找到的内容：本地存储空间以及会话存储空间；进一步了解了一点 Network 的信息)

1. 排行榜 console 内容

The screenshot shows a web browser with two panes. The left pane displays a ranking page titled "TOP10 of Computer" with a list of names and their corresponding points. The right pane shows the browser's console output, which contains several JSON objects representing network requests and responses.

Ranking Page Content:

ID	NAME	PLACE	TASKS	POINT
dwddy	李祥瑞	1	未完成	0
My_hanshaung		2		
逐影		3		
hurundong		4		
FriedrichC		5		
Andue		6		
Ghin		7		
Doring		8		
不是山谷		9		
ASZJN629		10		

Console Output (JSON Objects):

```
{
  "code": 200,
  "data": {
    "array": [12],
    "java": [12],
    "web": [12],
    "ml": [12]
  },
  "msg": "获取用户/本地成功",
  "[[Prototype]]": Object
}
```

```
{
  "code": 200,
  "data": {
    "array": [12],
    "java": [12],
    "web": [12],
    "ml": [12]
  },
  "msg": "获取用户/本地成功",
  "[[Prototype]]": Object
}
```

```
{
  "code": 200,
  "data": {
    "array": [12],
    "java": [12],
    "web": [12],
    "ml": [12]
  },
  "msg": "获取用户/本地成功",
  "[[Prototype]]": Object
}
```

```
{
  "code": 200,
  "data": {
    "array": [12],
    "java": [12],
    "web": [12],
    "ml": [12]
  },
  "msg": "获取用户/本地成功",
  "[[Prototype]]": Object
}
```

```
{
  "code": 200,
  "data": {
    "array": [12],
    "java": [12],
    "web": [12],
    "ml": [12]
  },
  "msg": "获取用户/本地成功",
  "[[Prototype]]": Object
}
```

```
{
  "code": 200,
  "data": {
    "array": [12],
    "java": [12],
    "web": [12],
    "ml": [12]
  },
  "msg": "获取用户/本地成功",
  "[[Prototype]]": Object
}
```

```
{
  "code": 200,
  "data": {
    "array": [12],
    "java": [12],
    "web": [12],
    "ml": [12]
  },
  "msg": "获取用户/本地成功",
  "[[Prototype]]": Object
}
```

```
{
  "code": 200,
  "data": {
    "array": [12],
    "java": [12],
    "web": [12],
    "ml": [12]
  },
  "msg": "获取用户/本地成功",
  "[[Prototype]]": Object
}
```

```
{
  "code": 200,
  "data": {
    "array": [12],
    "java": [12],
    "web": [12],
    "ml": [12]
  },
  "msg": "获取用户/本地成功",
  "[[Prototype]]": Object
}
```

```
{
  "code": 200,
  "data": {
    "array": [12],
    "java": [12],
    "web": [12],
    "ml": [12]
  },
  "msg": "获取用户/本地成功",
  "[[Prototype]]": Object
}
```

2. B 站网络活动

The screenshot shows the Bilibili website interface with various video thumbnails and a network activity panel on the right. The network activity panel displays a list of network requests, including their status, type, and size.

Network Activity Table:

名称	状态	类型	发起程序	大小	时间	操作
10000 毫秒	200	xhr	core.cfa2c2d2.js	642 B	127 ...	
10000 毫秒	200	xhr	core.cfa2c2d2.js	640 B	230 ...	
10000 毫秒	200	ping	log-reporter.js	406 B	88 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	411 B	62 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	353 B	84 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	154 B	82 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	156 B	83 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	157 B	88 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	350 B	89 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	186 B	89 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	354 B	148 ...	
10000 毫秒	200	xhr	core.cfa2c2d2.js	215 B	113 ...	
10000 毫秒	200	xhr	core.cfa2c2d2.js	156 B	136 ...	
10000 毫秒	200	xhr	core.cfa2c2d2.js	156 B	81 毫秒	
10000 毫秒	200	fetch	index.js	207 B	68 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	354 B	73 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	154 B	69 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	213 B	76 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	153 B	64 毫秒	
10000 毫秒	200	ping	log-reporter.js	318 B	80 毫秒	
10000 毫秒	206	xhr	core.cfa2c2d2.js	121 B	19 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	217 B	68 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	212 B	73 毫秒	
10000 毫秒	200	xhr	core.cfa2c2d2.js	215 B	83 毫秒	
10000 毫秒	200	ping	log-reporter.js	408 B	78 毫秒	
10000 毫秒	200	ping	log-reporter.js	465 B	78 毫秒	
10000 毫秒	200	ping	log-reporter.js	276 B	80 毫秒	

我所获得的信息：

- 鼠标悬停在视频时上方时，视频开始自动播放，会记录大量的 xhr 类活动（我暂时还不知道是什么意思）
- 鼠标悬停在 B 站内导航栏时，会有 ping 类型信息显示（我也是还不知道是什么意思）

从网上的资料学习得到

上图“状态”一栏即 http 的响应状态码：

200(服务器收到请求并且给予回应)

302 304 (重定向)

查看方法：切换到“Network”标签，刷新页面，找到“bilibili.com”域名下的请求，点击它，然后在“Headers”标签下的“Request Headers”中找到“Cookie”字段

```
enable_web_push=DISABLE; buvid4=64E22D42-4FA7-4C7B-CCA0-0AF68936968388106-024062913-kUmEi2E2k7dml8K3IHndJw%3D%3D;
```

home_feed_column=4; browser_resolution=957-914

The image shows a dual-screen setup. The left screen displays the Bilibili homepage with a prominent blue banner for a 'GEN vs FLY' match. Below the banner are several video thumbnails, including one for '王者荣耀' (Honor of Kings) and another for '高堡奇谈' (The High堡奇谈). The right screen shows a web browser with the Bilibili page loaded. The browser's developer tools are open, displaying the 'Application' tab on the left, which lists various storage items like 'KV.CONFIG.SDK', 'emogj_in_single_msg', and 'emogj_in_single_msg'. The 'Console' tab on the right shows a warning message: 'The Expires header should not be used. 'Cache-Control' should be preferred.'

5.B 站的会话存储空间

