## 防盗链

抓取梨视频视频数据

```
1 import requests
 2
 3 url = "https://www.pearvideo.com/video_1713901"
4 contId = url.split("_")[1]
 5 print(contId)
 6 videoStatus_url =
   f"https://www.pearvideo.com/videoStatus.jsp?
   contId={contId}&mrd=0.8770894467476524"
 7 \text{ headers} = 
       "User-Agent": "Mozilla/5.0 (Macintosh; Intel
 8
   Mac OS X 10_15_4) AppleWebKit/537.36 (KHTML, like
   Gecko) Chrome/87.0.4280.141 Safari/537.36",
       "Referer": url # 防盗链,意义:本次请求是由哪个url
 9
   产生的
10 }
11 resp = requests.get(videoStatus_url,
   headers=headers)
12 dic = resp.json()
```

```
13 # print(dic)
14 systemTime = dic['systemTime']
15 videoUrl = dic["videoInfo"]['videos']['srcUrl']
16 videoUrl = videoUrl.replace(systemTime, "cont-"+contId) # 拼接真正的视频url地址
17 # print(videoUrl)
18
19 # 下载视频
20 with open(f"{contId}.mp4", mode="wb") as f:
21 f.write(requests.get(videoUrl).content)
```