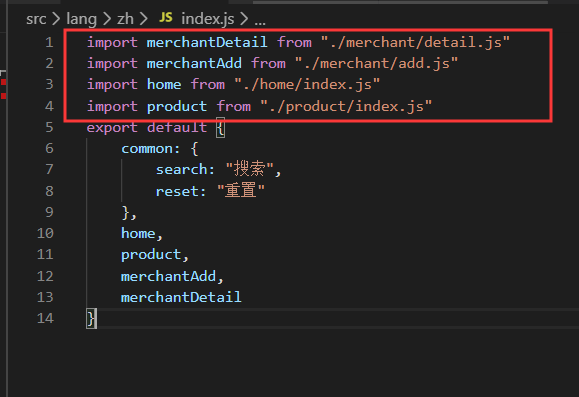
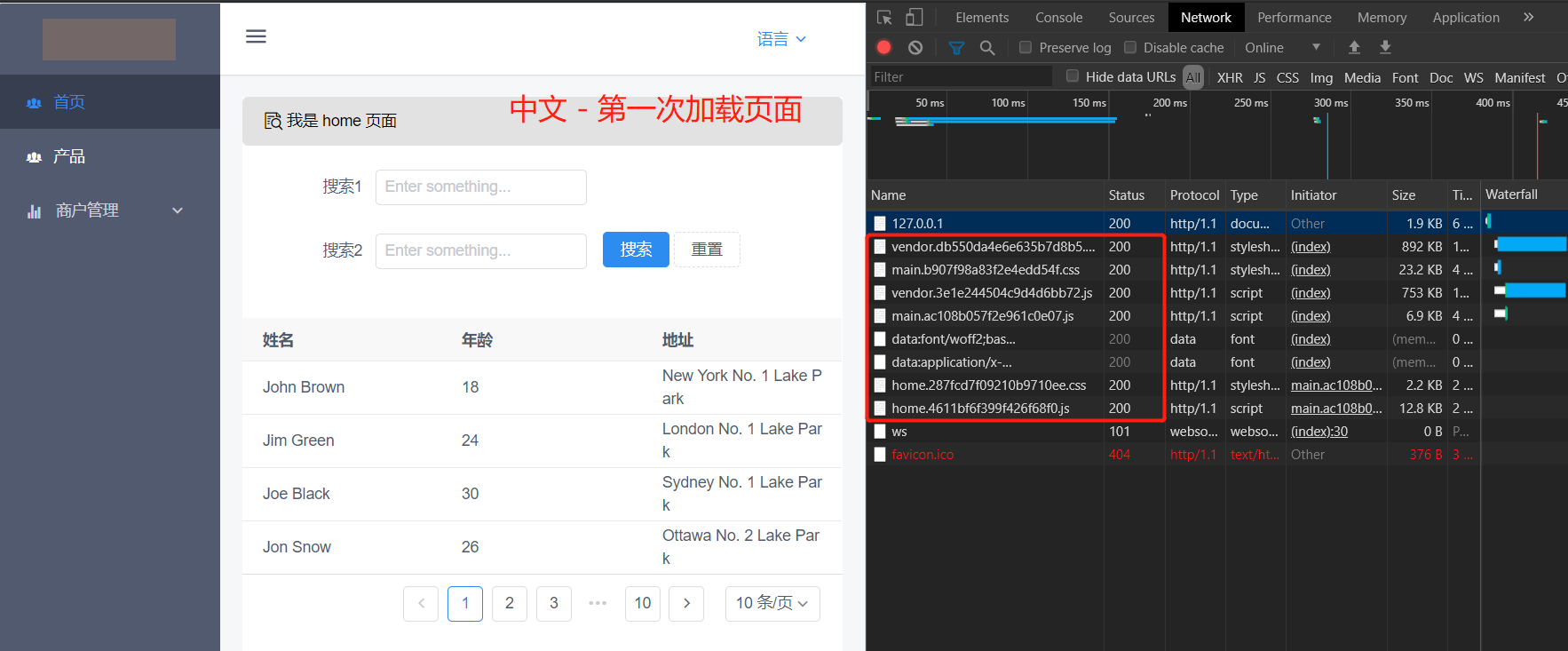
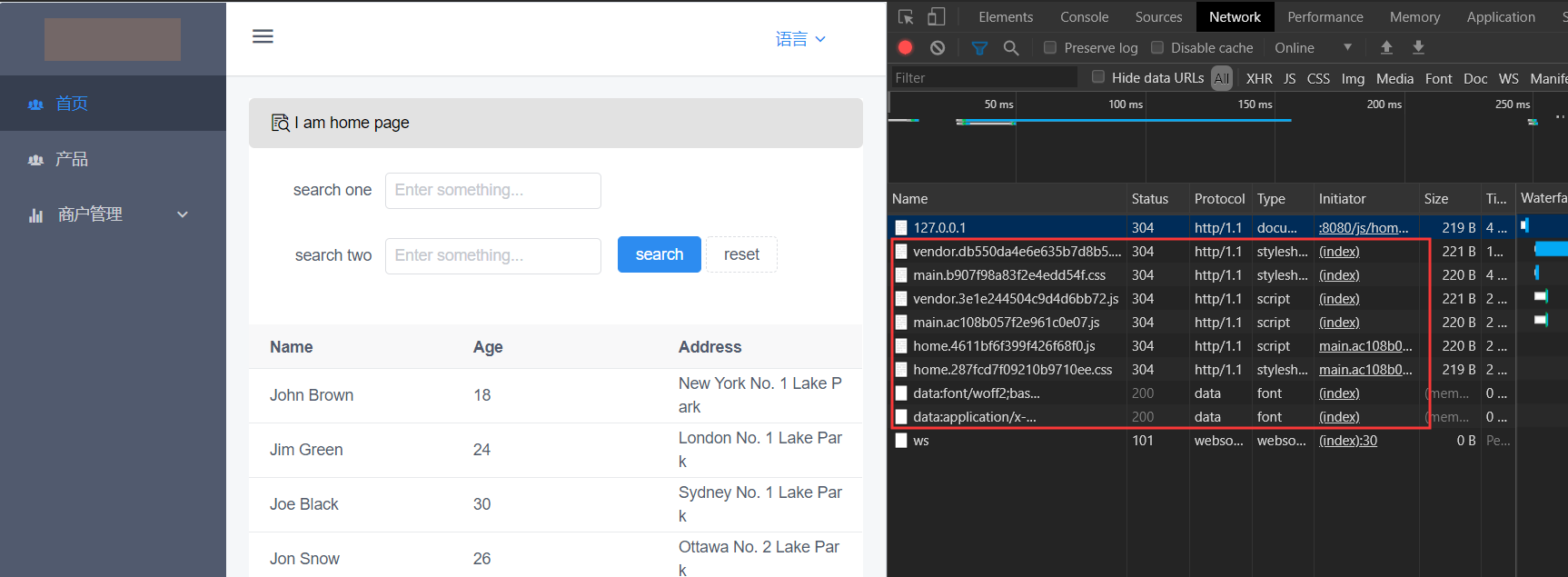
静态引入多语言



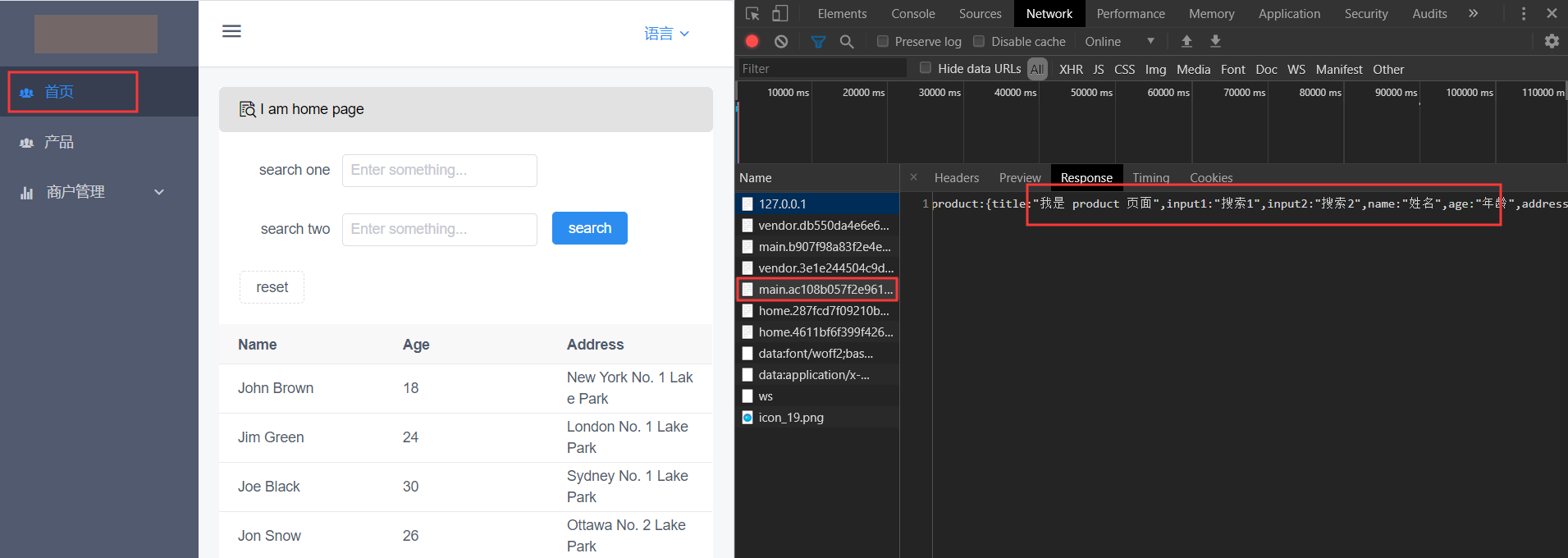
1.多语言第一次加载

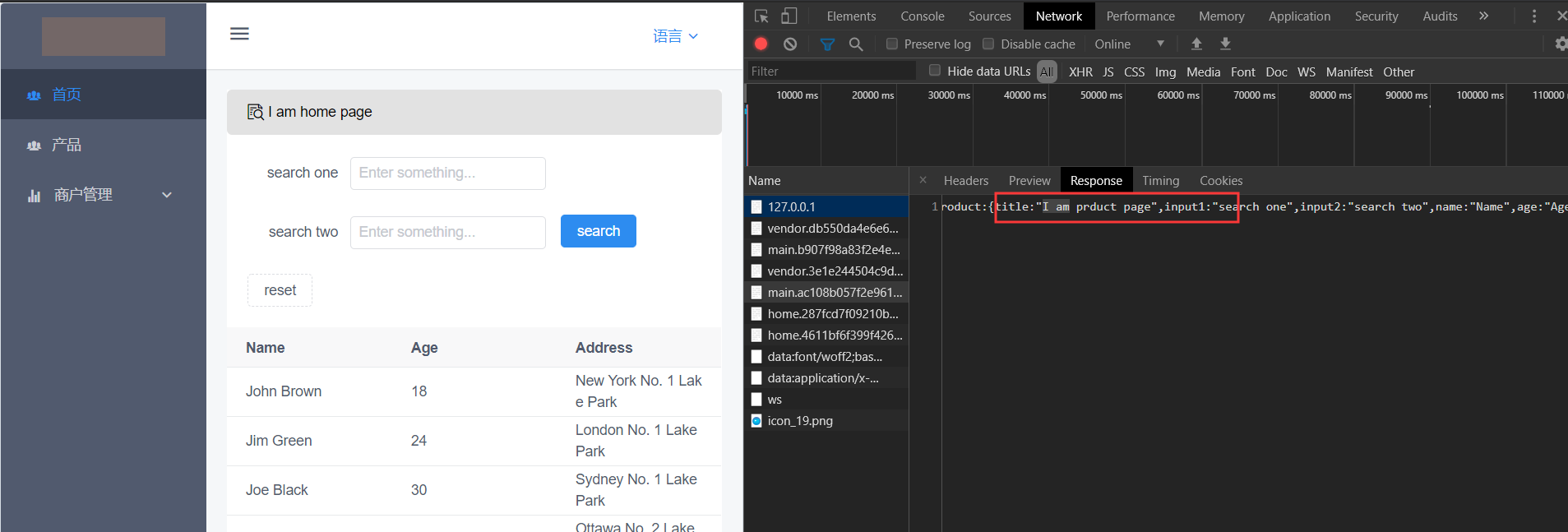


2. 切换成英文, 效果还是一样

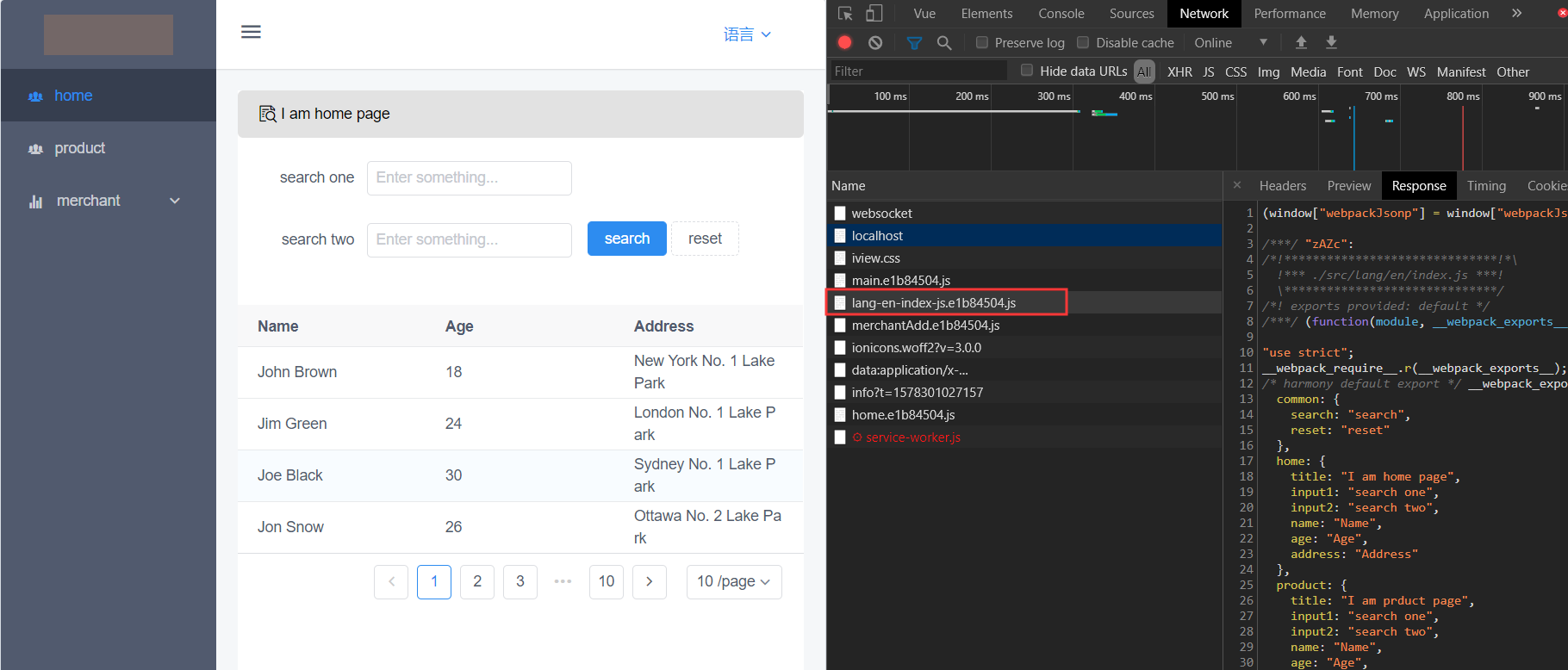


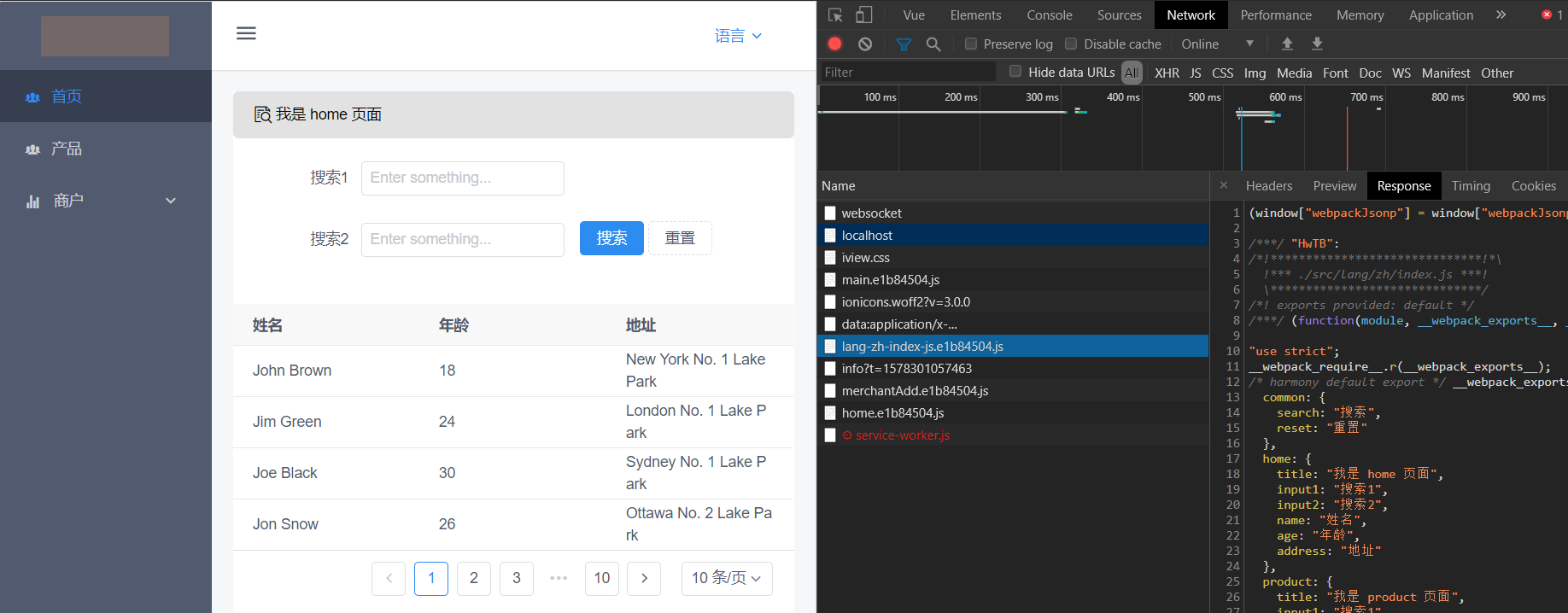
3. 当我们打开首页的时候.其实全部多语言已经包含在main.js里面., 英文也是



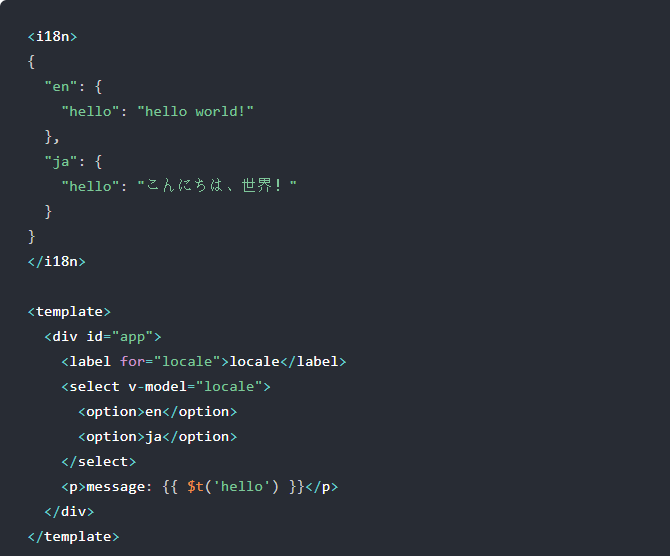


4. 根据语言包加载

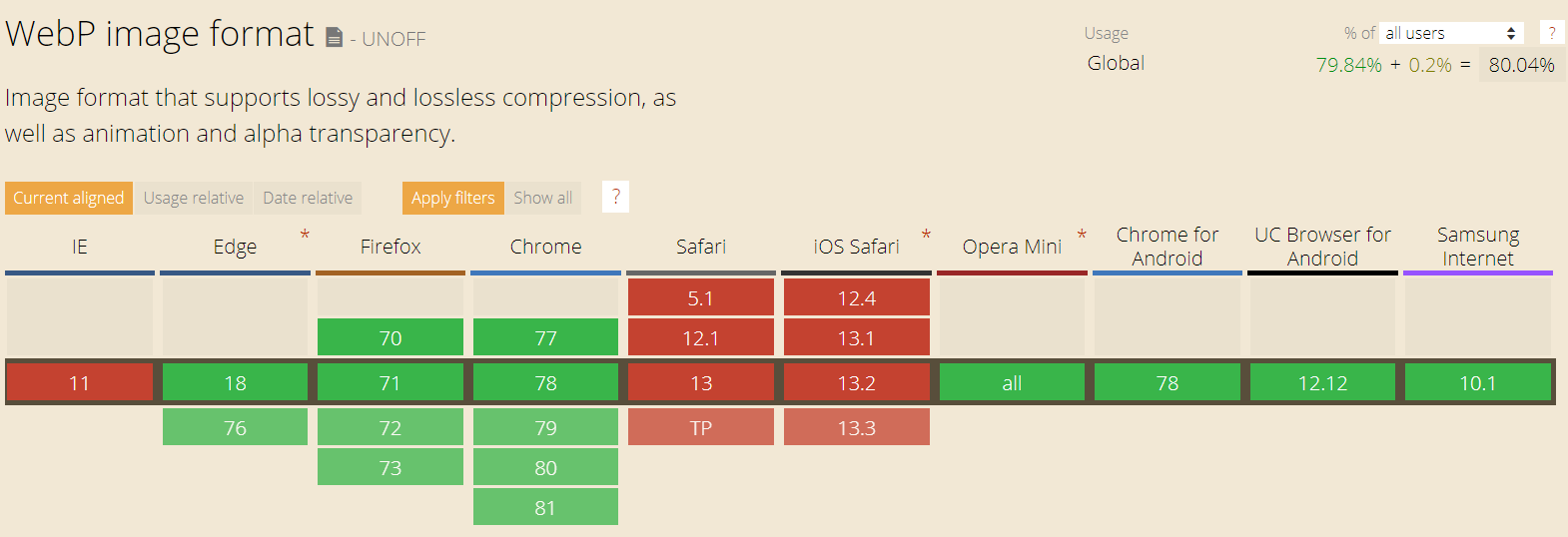


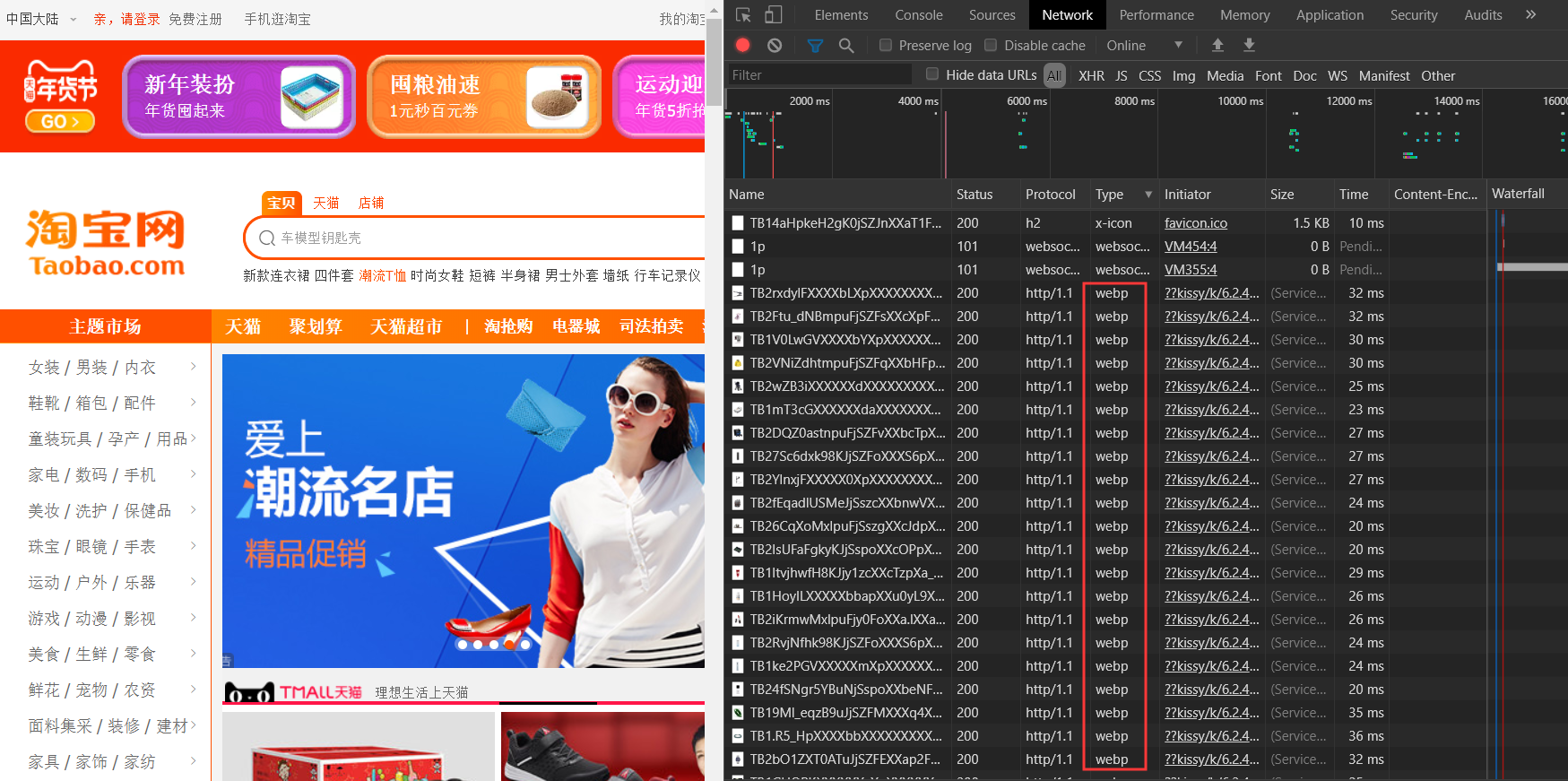


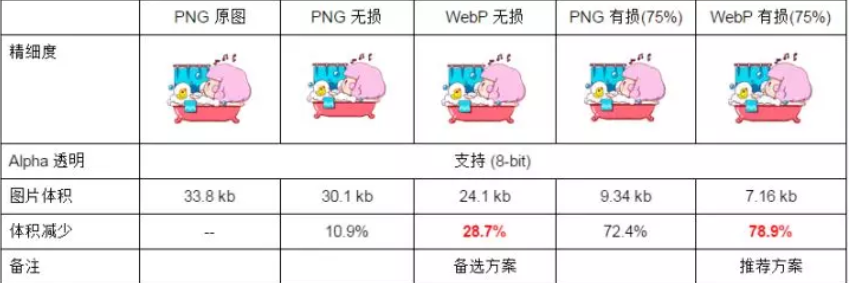
5. 写在单组件里面



Webp 兼容性



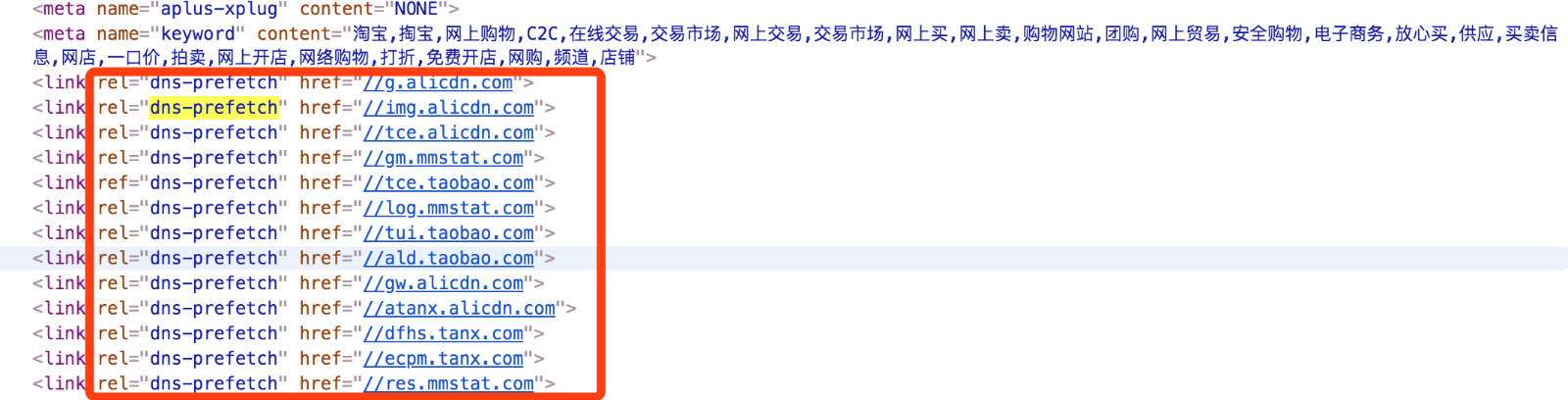


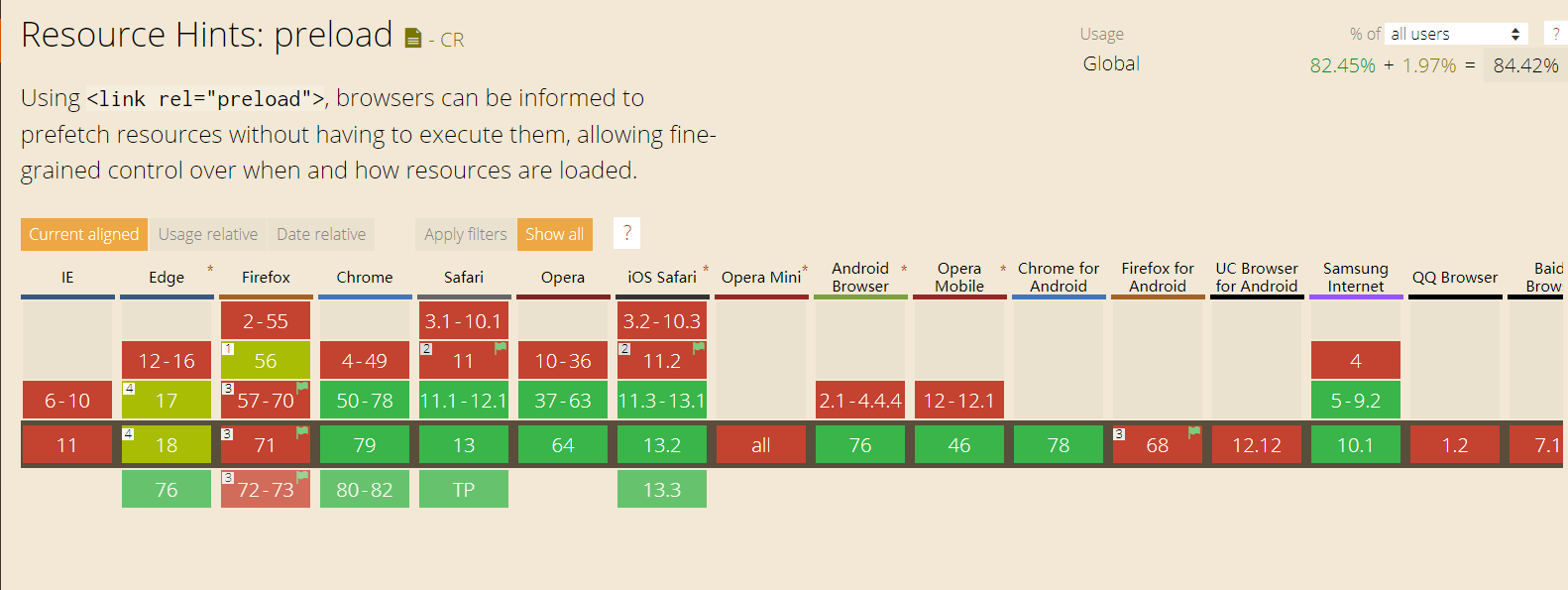
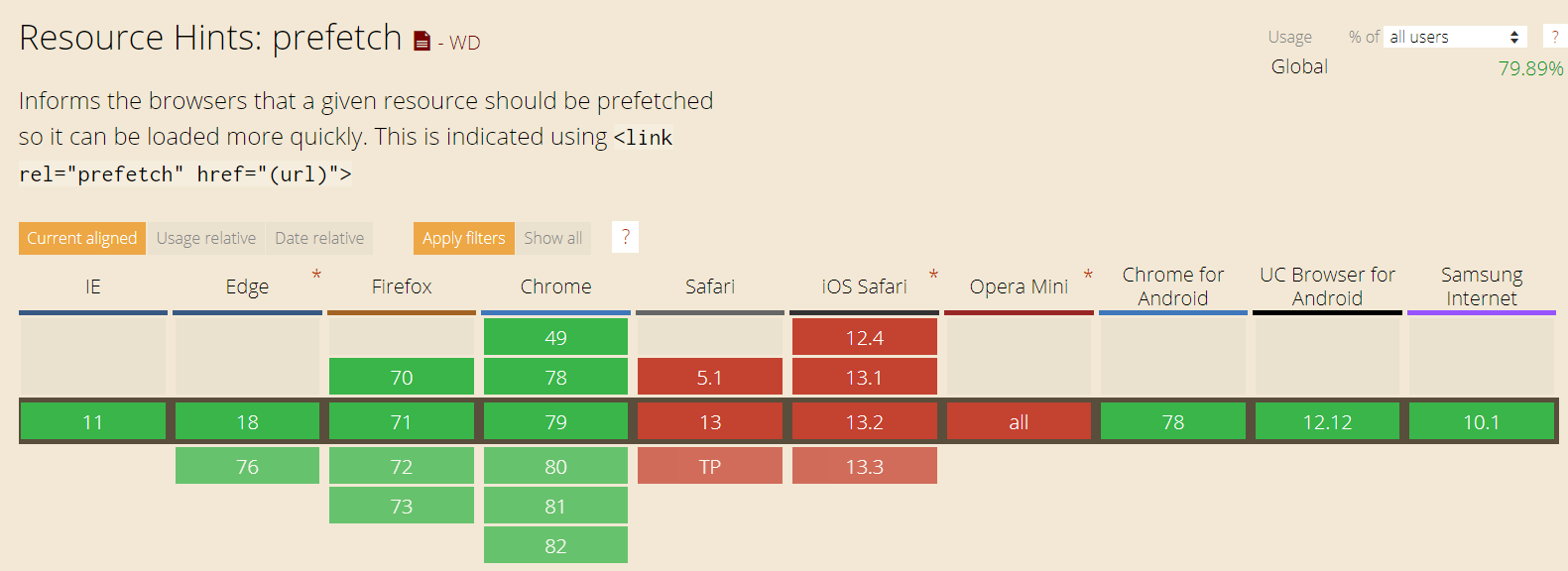


浏览器输入Url都发生了什么？

1.阻挡

2.域名解析

淘宝网的解析

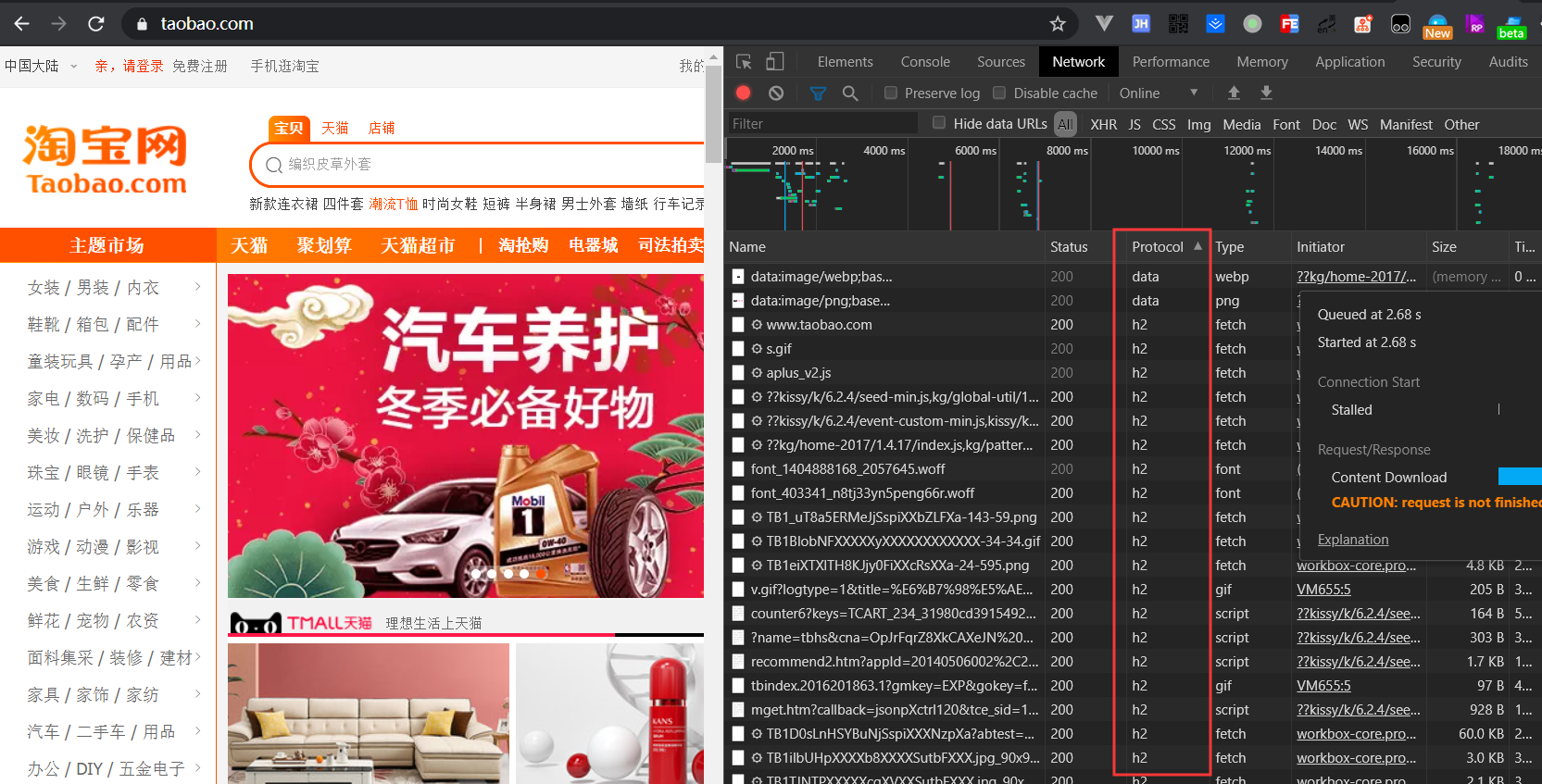
preload prefetch 兼容程度

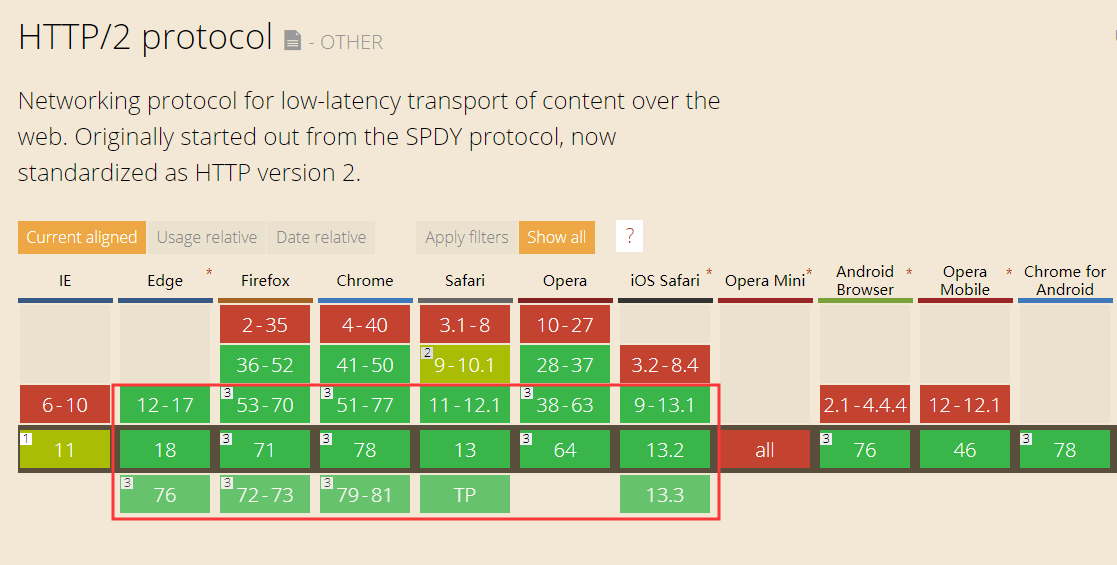
3.建立连接、

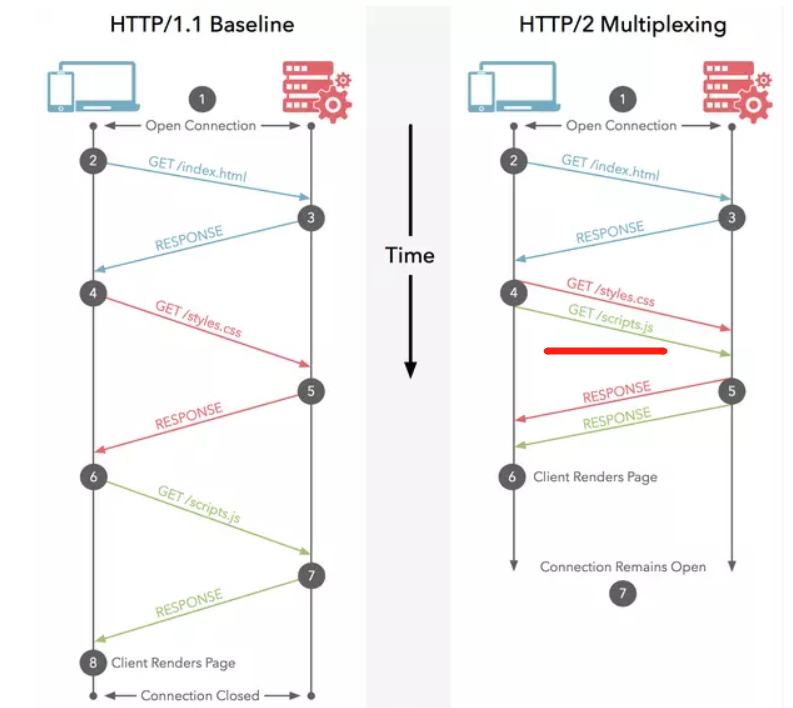
4.发送请求、

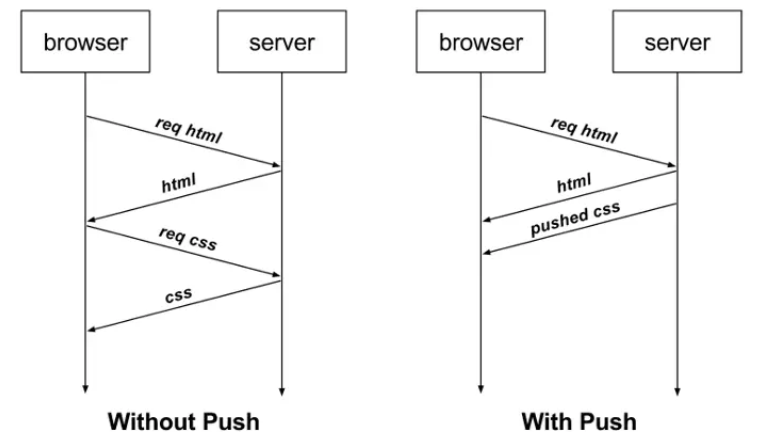
5.等待响应、

6.接收数据

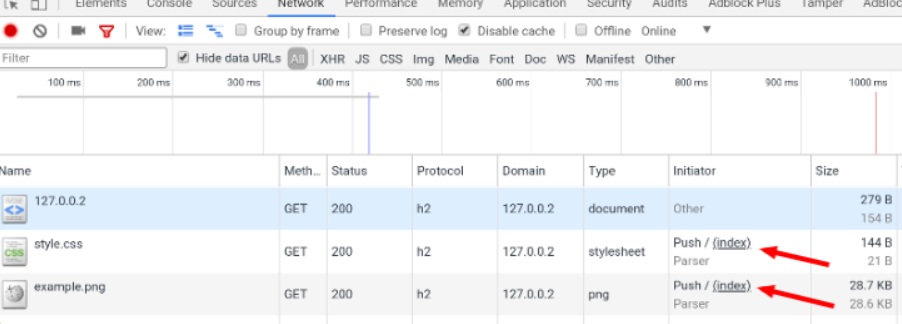
HTTP2协议

HTTP2协议支持程度

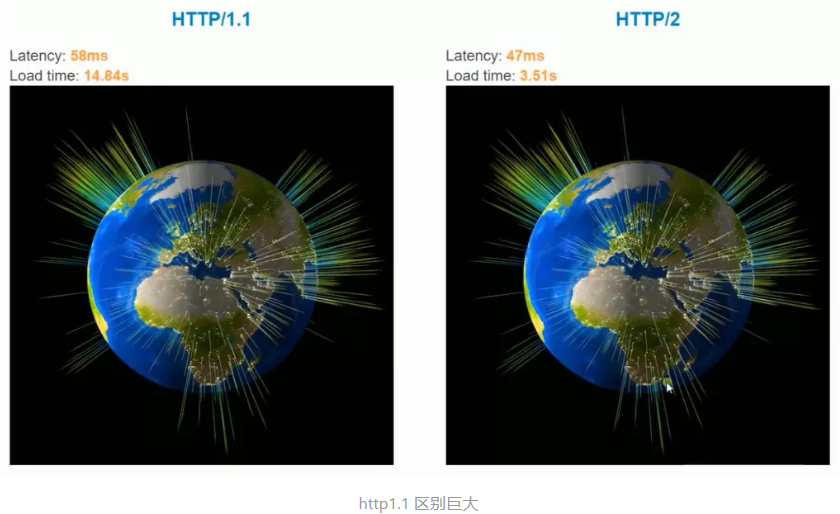
HTTP2多路复用

HTTP2服务器推送

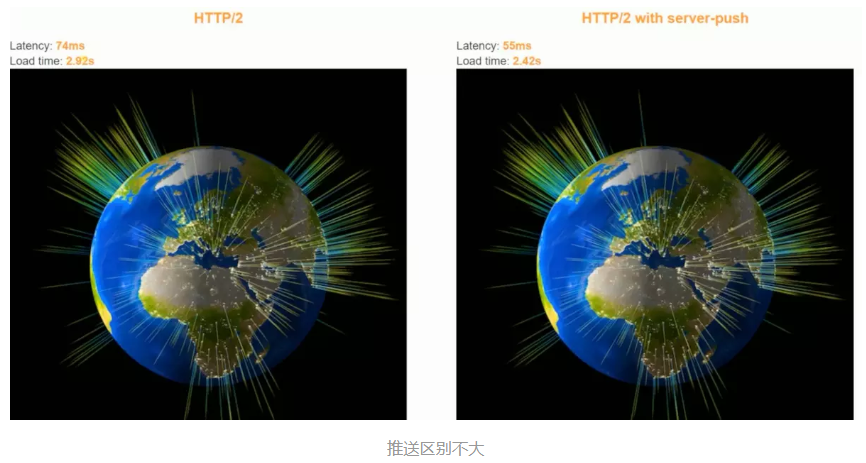
HTTP2服务器推送



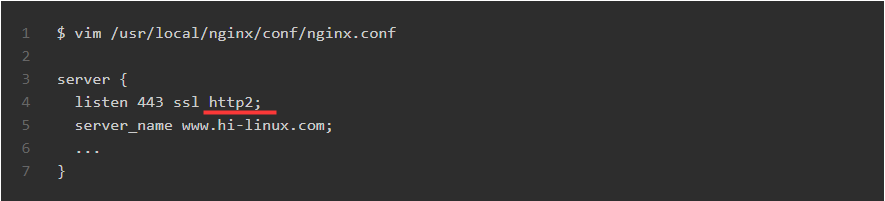
http 1.1 http2 速度对比



服务器推动速度对比



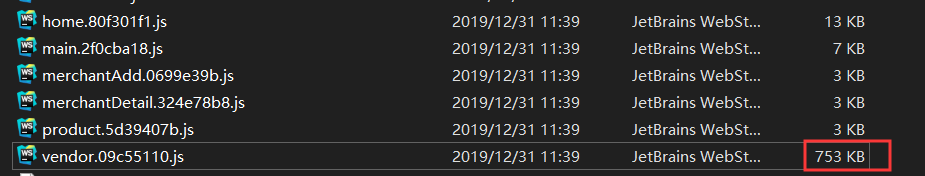
Nginx配置



Nginx开启服务器推送



Vendor包大小,主要是iview包比较大



不运用external, vendor包这么大

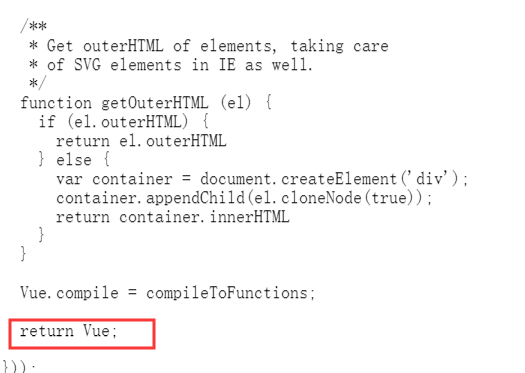


使用external后vendor包没有了

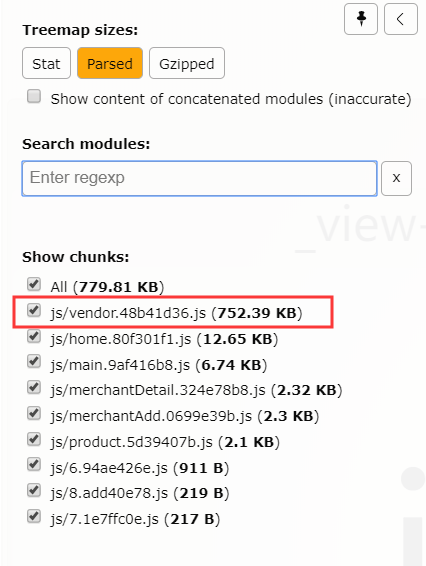


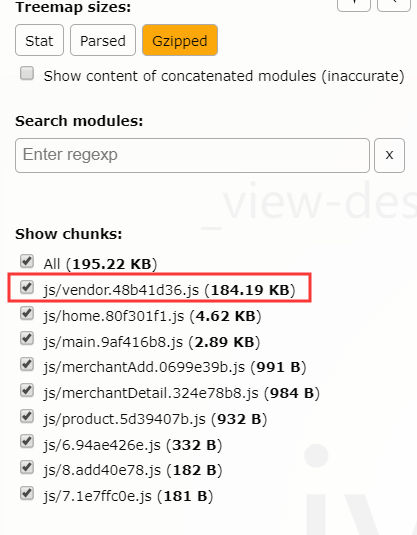
配置 external

比如Vue 源码抛出了Vue

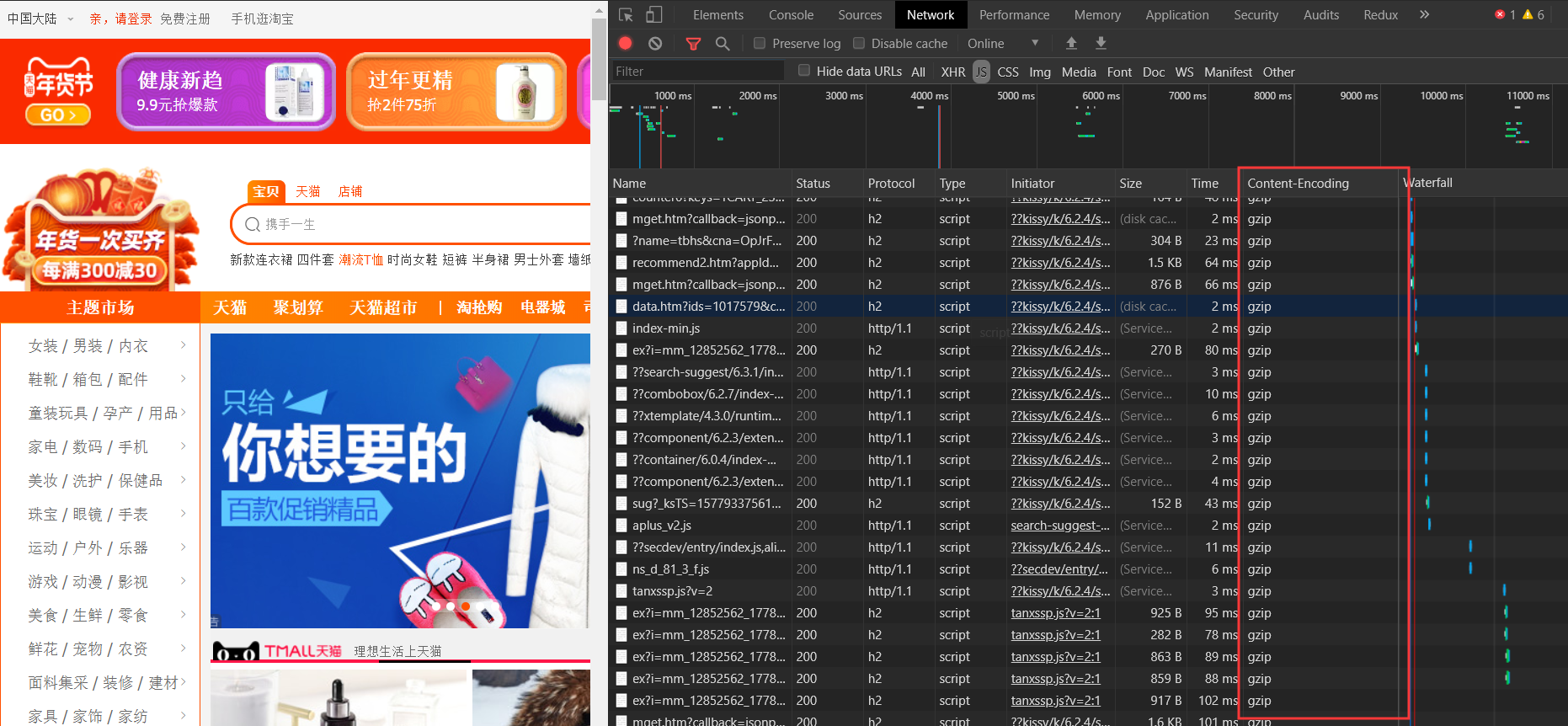


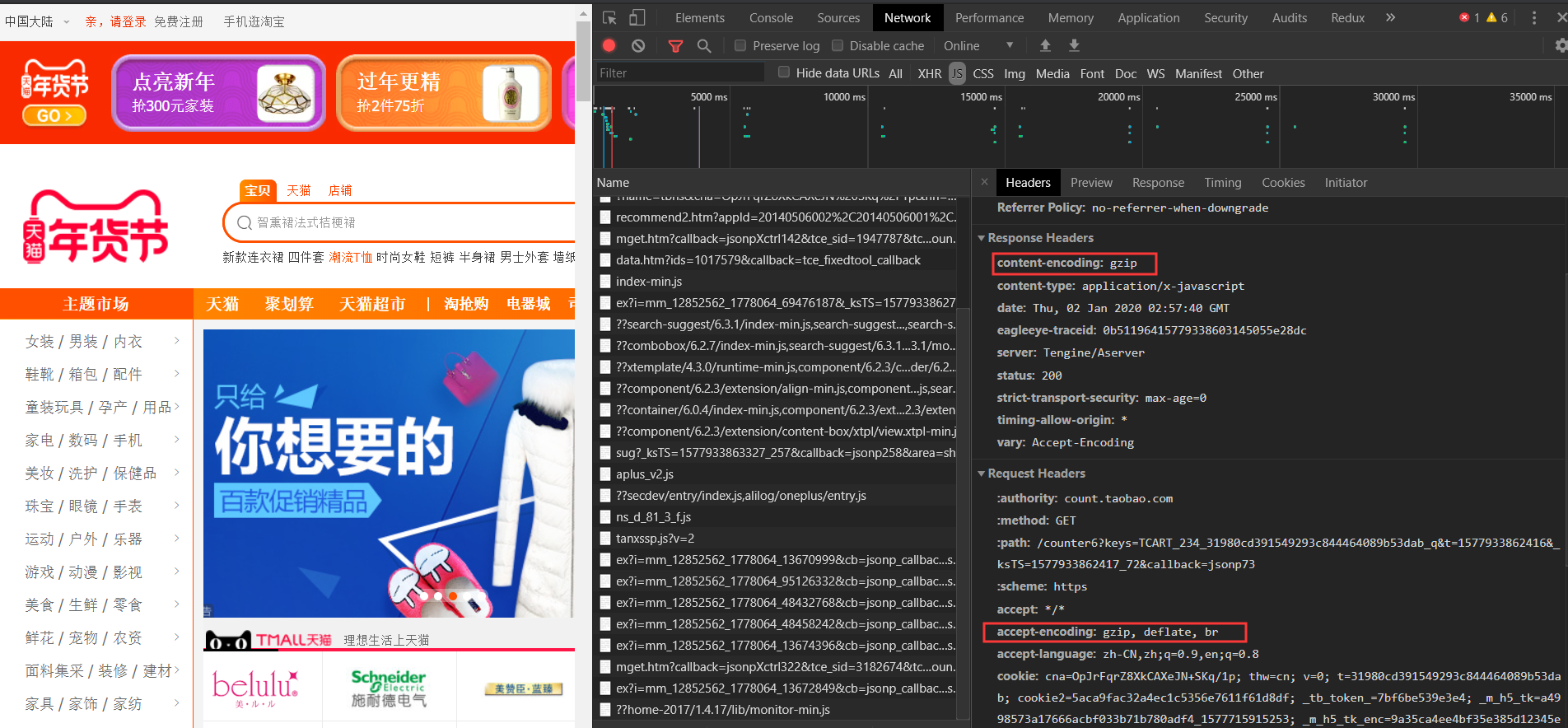
Gzip压缩:



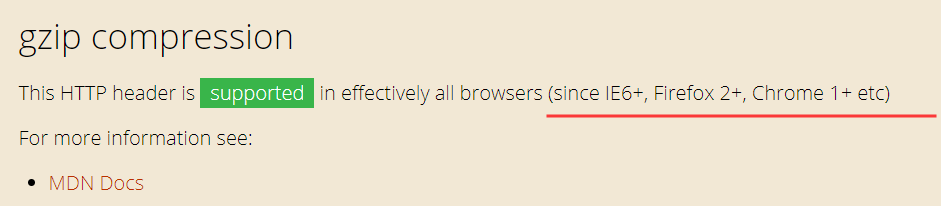


淘宝开启gzip

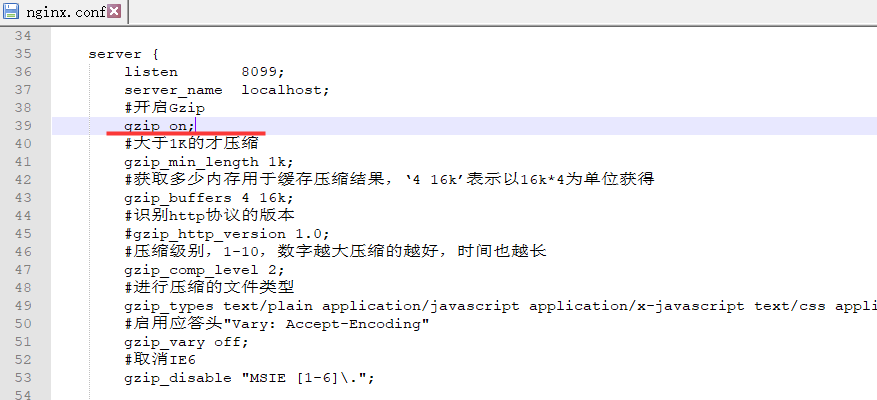




Gzip兼容性

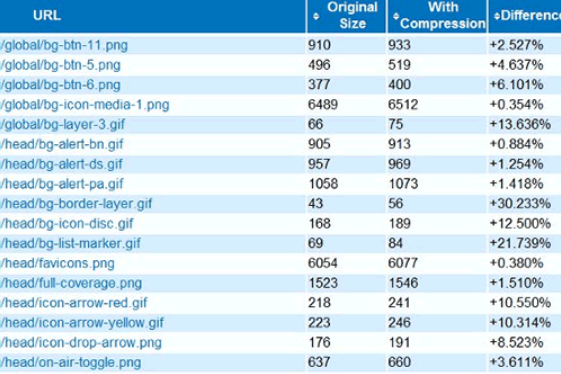


Nginx配置



图片不要使用gzip





Tree-shaking

