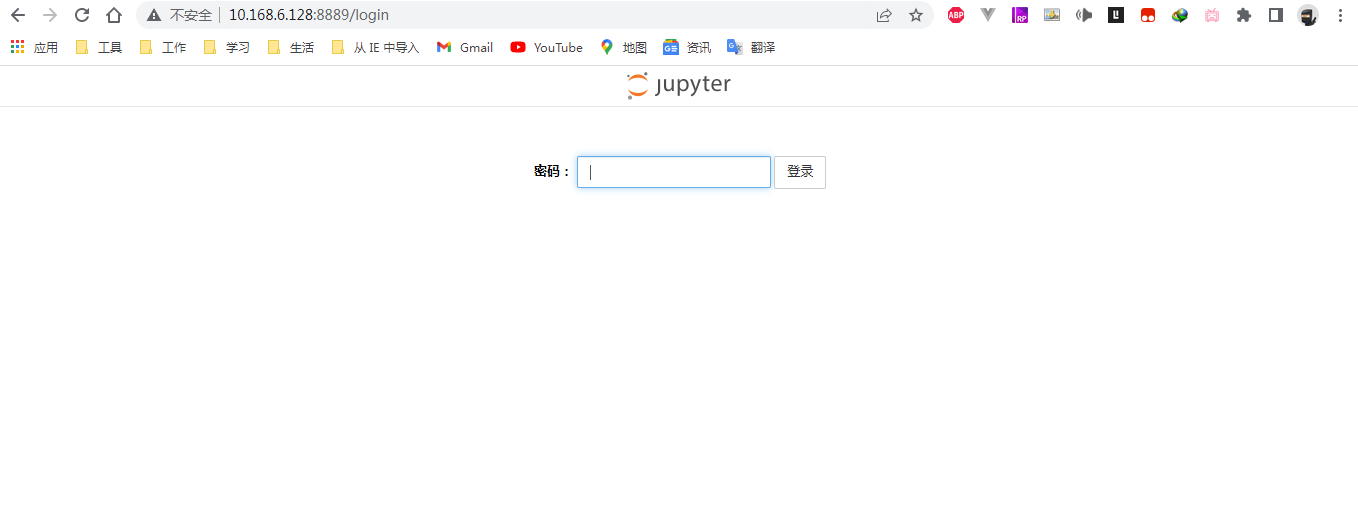
**慧舟科技HttpRunner项目自动化脚本整理规范**

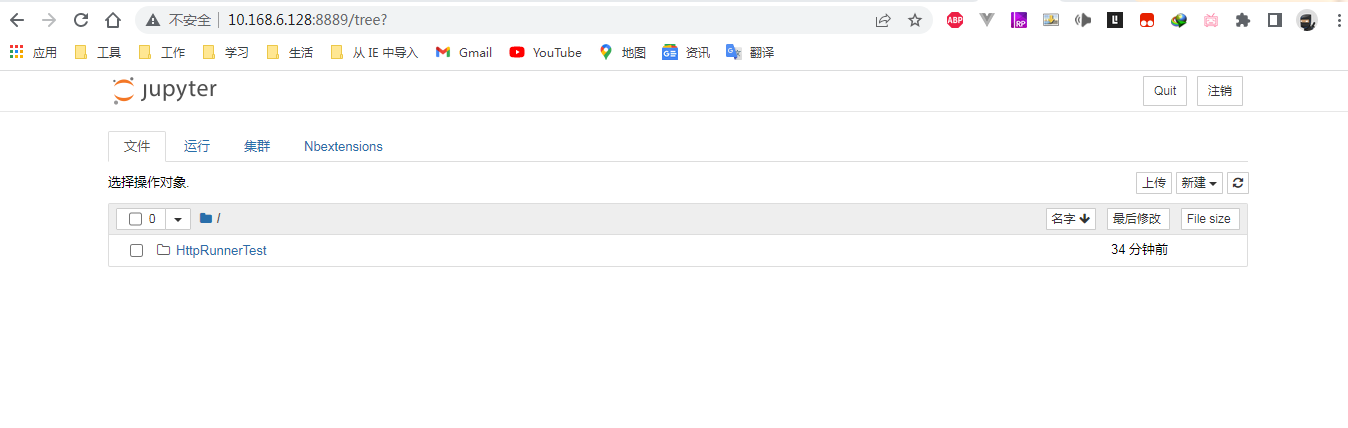
# Jupyter操作

**登录Jupyter**

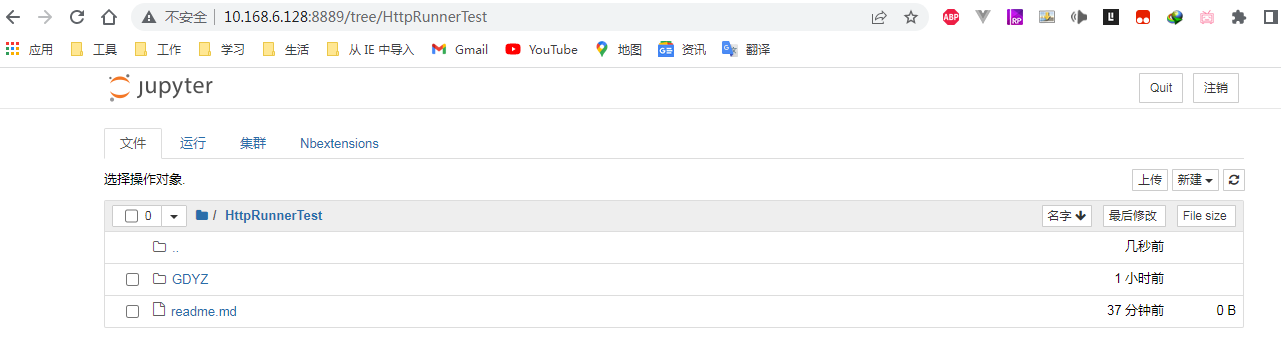
http://10.168.6.128:8889/login



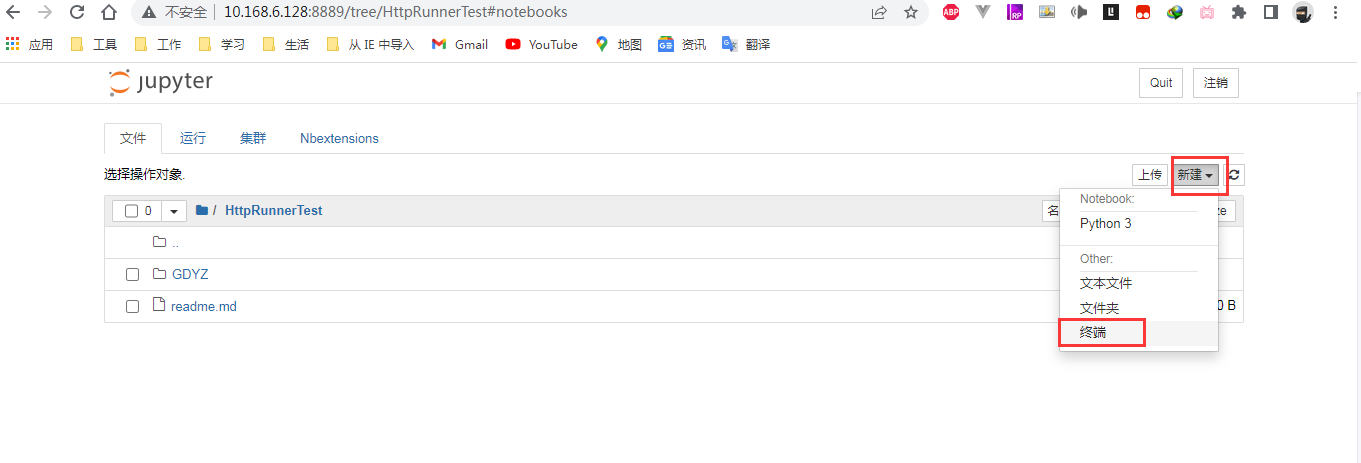
密码：HZ123tech



进入HttpRunnerTest目录

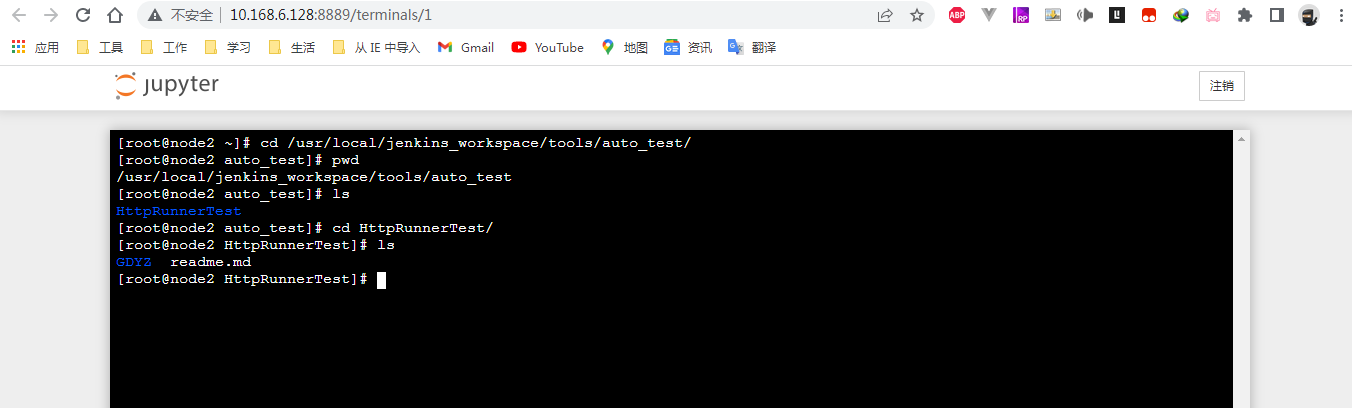


新建终端

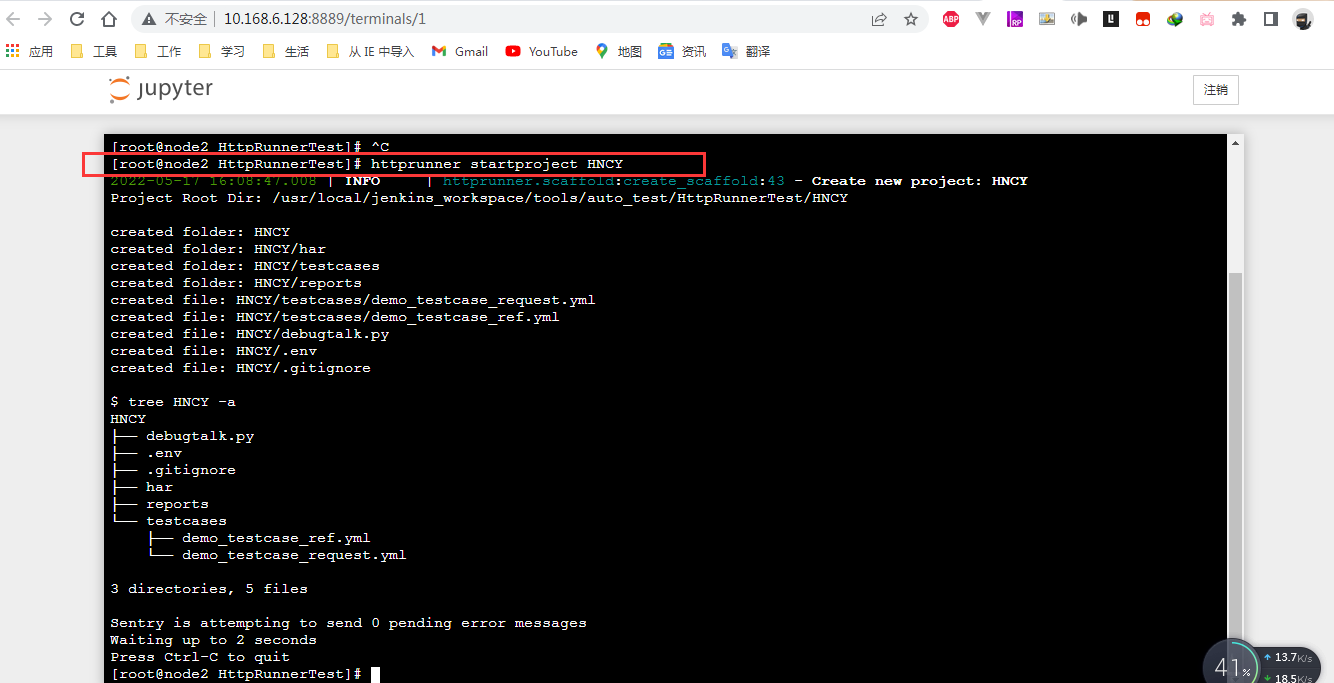


进入项目脚本目录

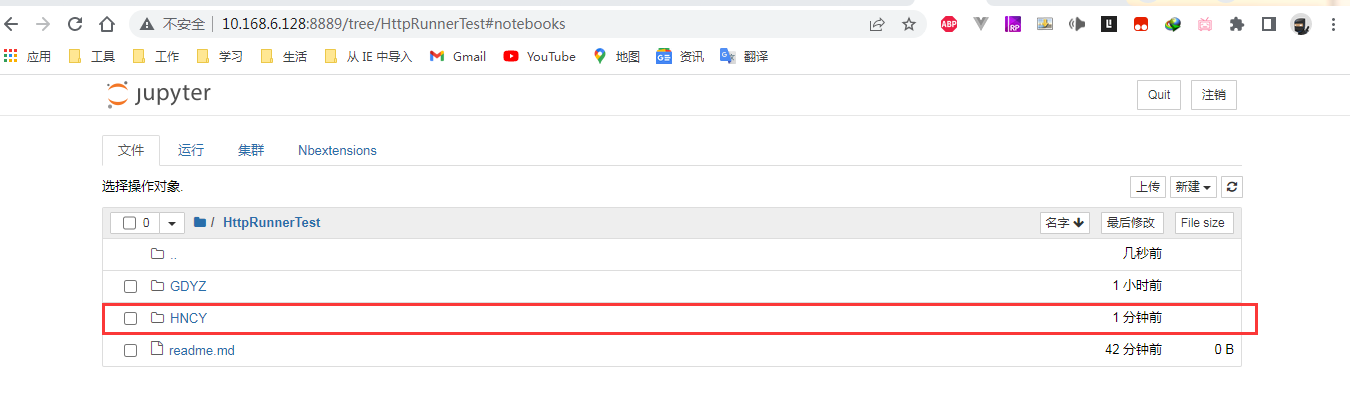
cd /usr/local/jenkins\_workspace/tools/auto\_test/HttpRunnerTest

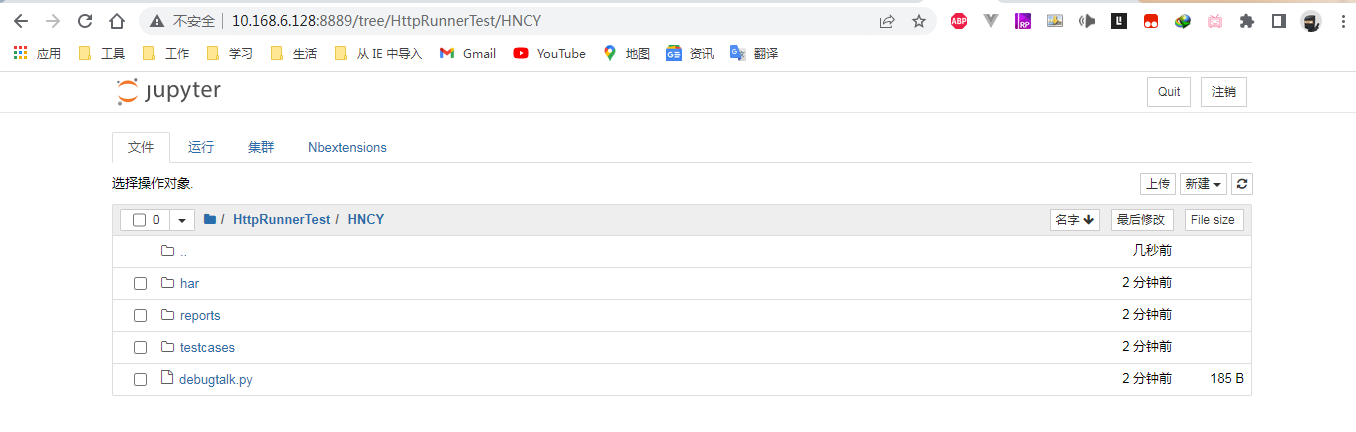


使用命令httprunner startproject HNCY 新建脚本目录



返回Jupyter脚本项目，进入新建的项目

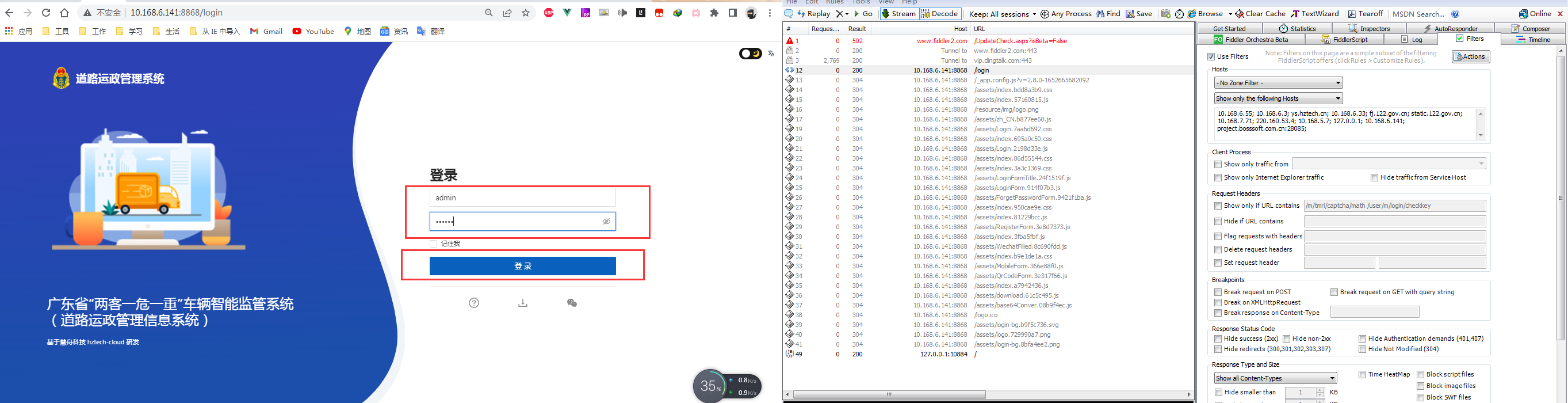


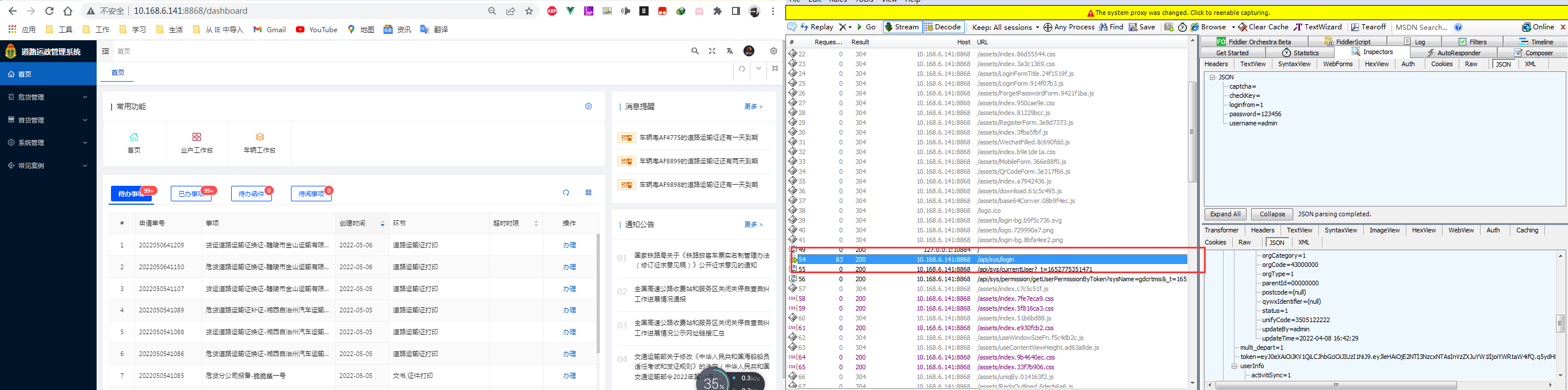


# 录制har包

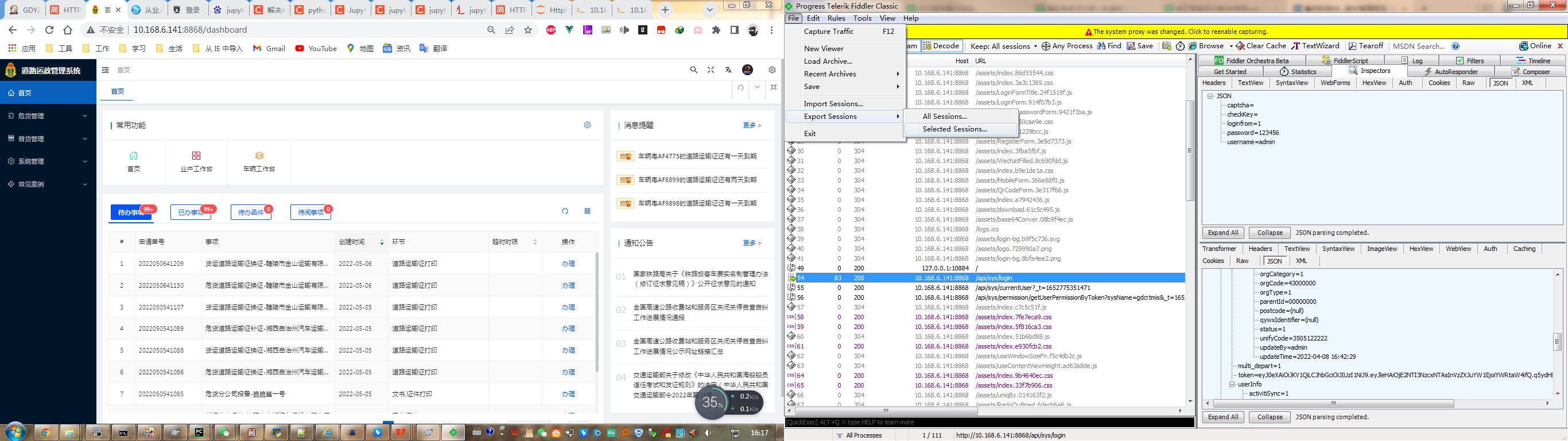
## Fiddler

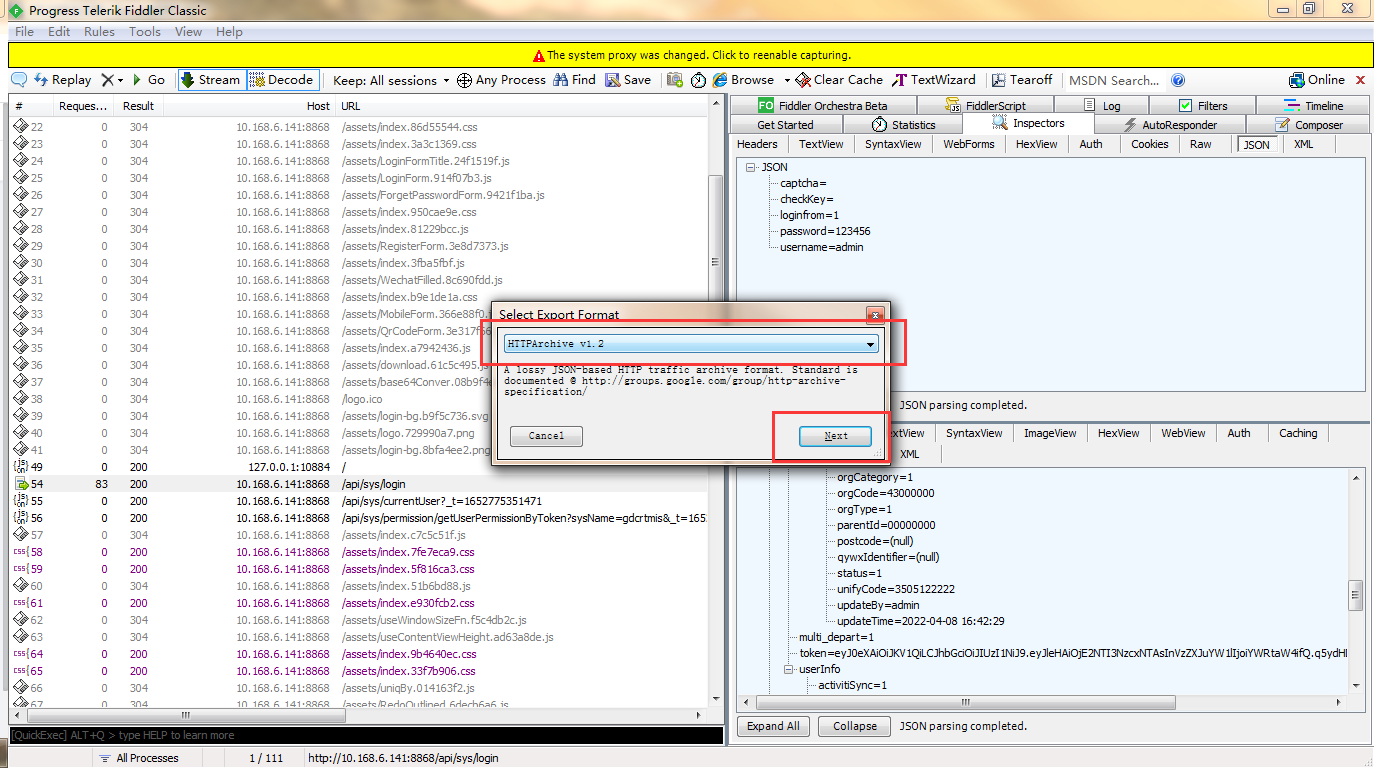
目标项目登录

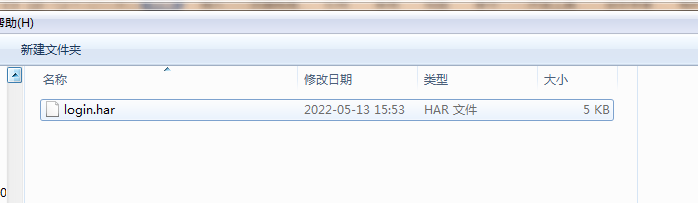




导出选中的session为har

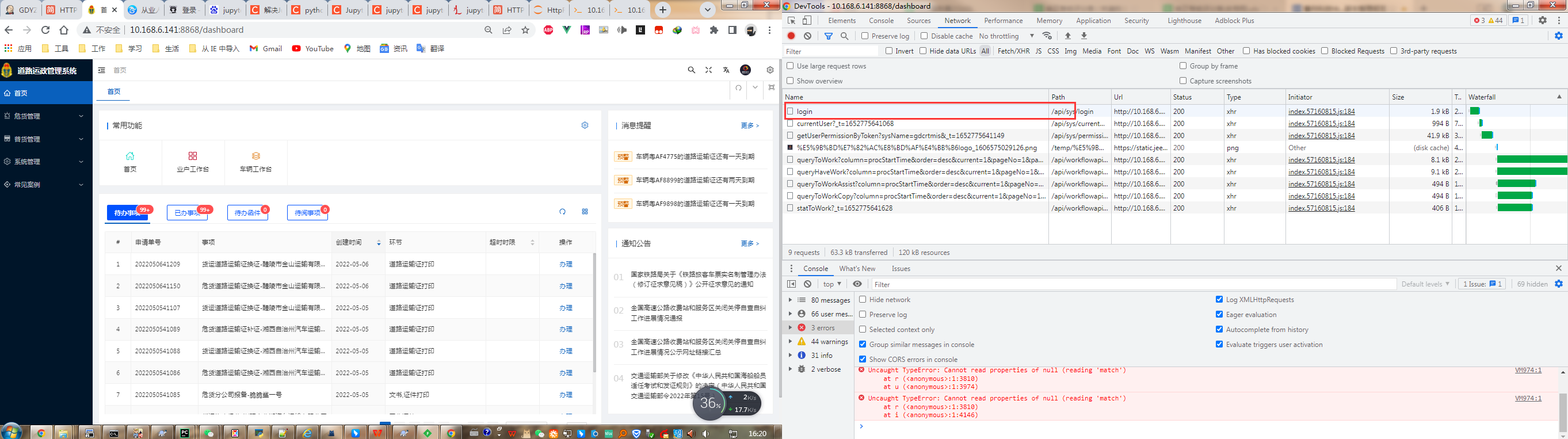




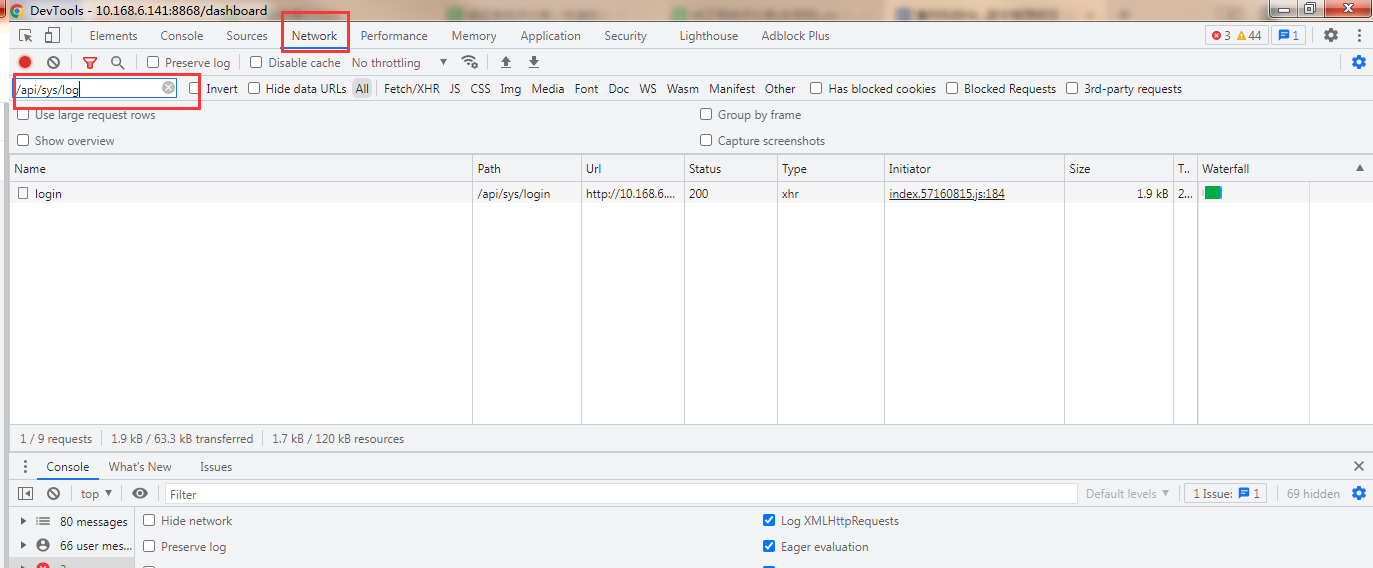


## Chrome

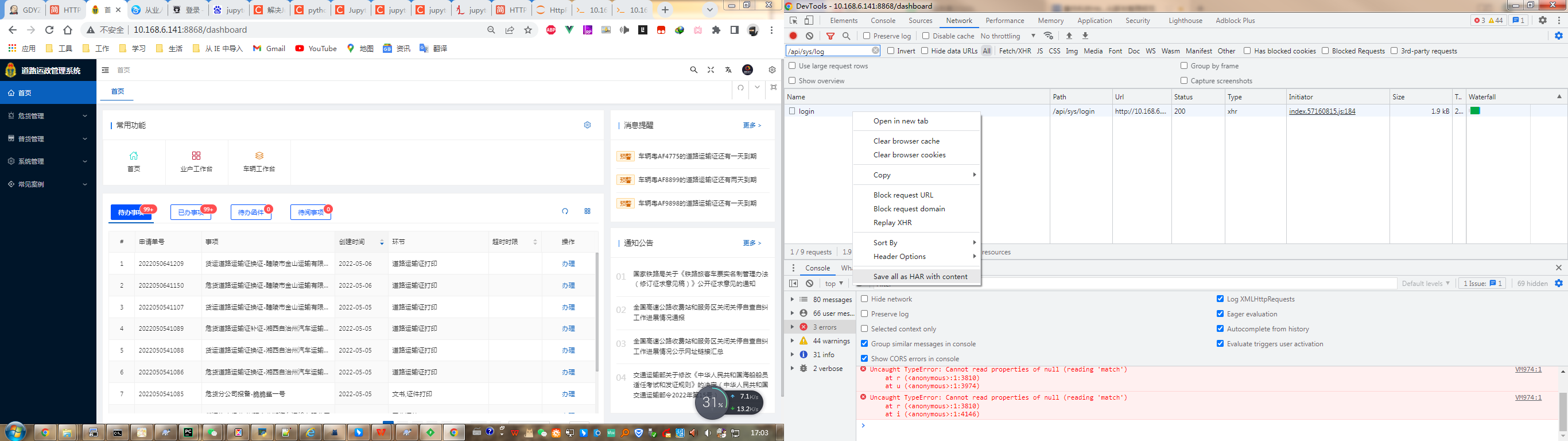
F12打开控制台Network

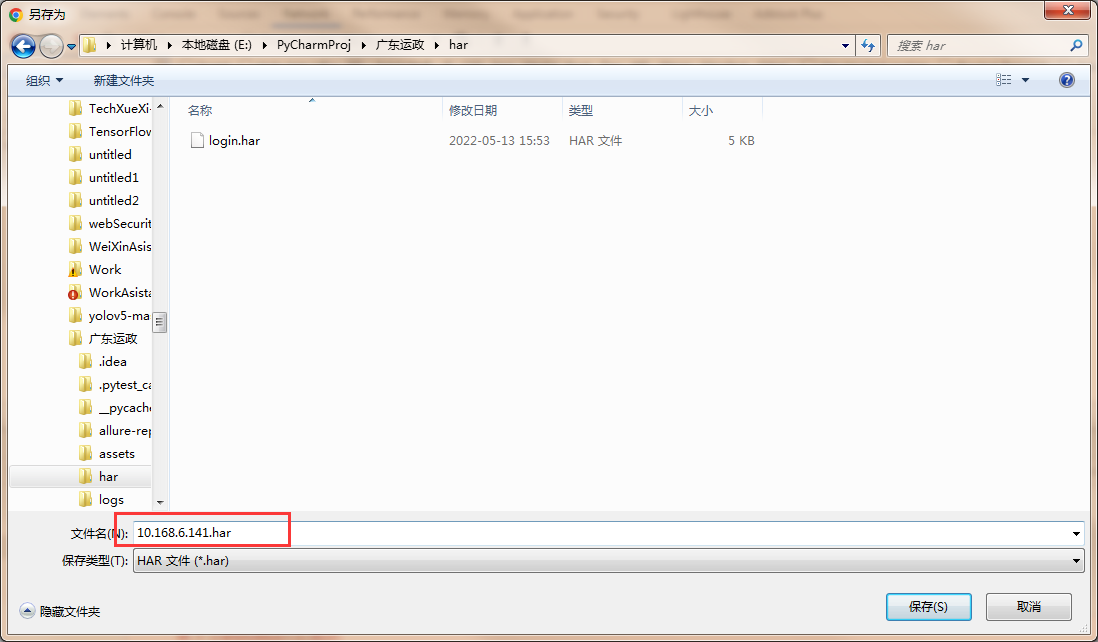


使用filter过滤出目标请求

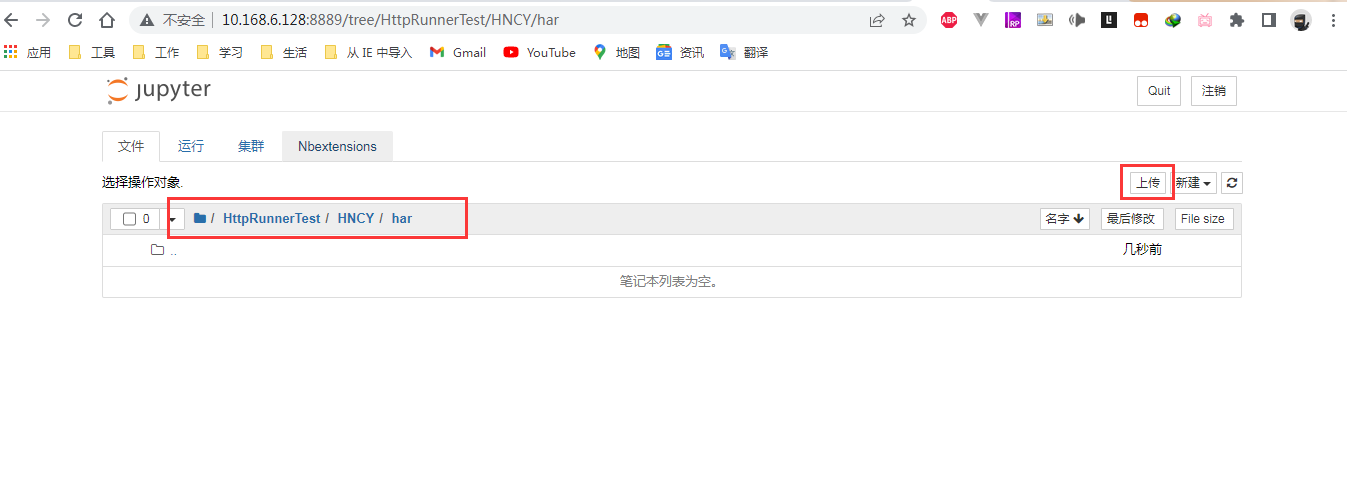


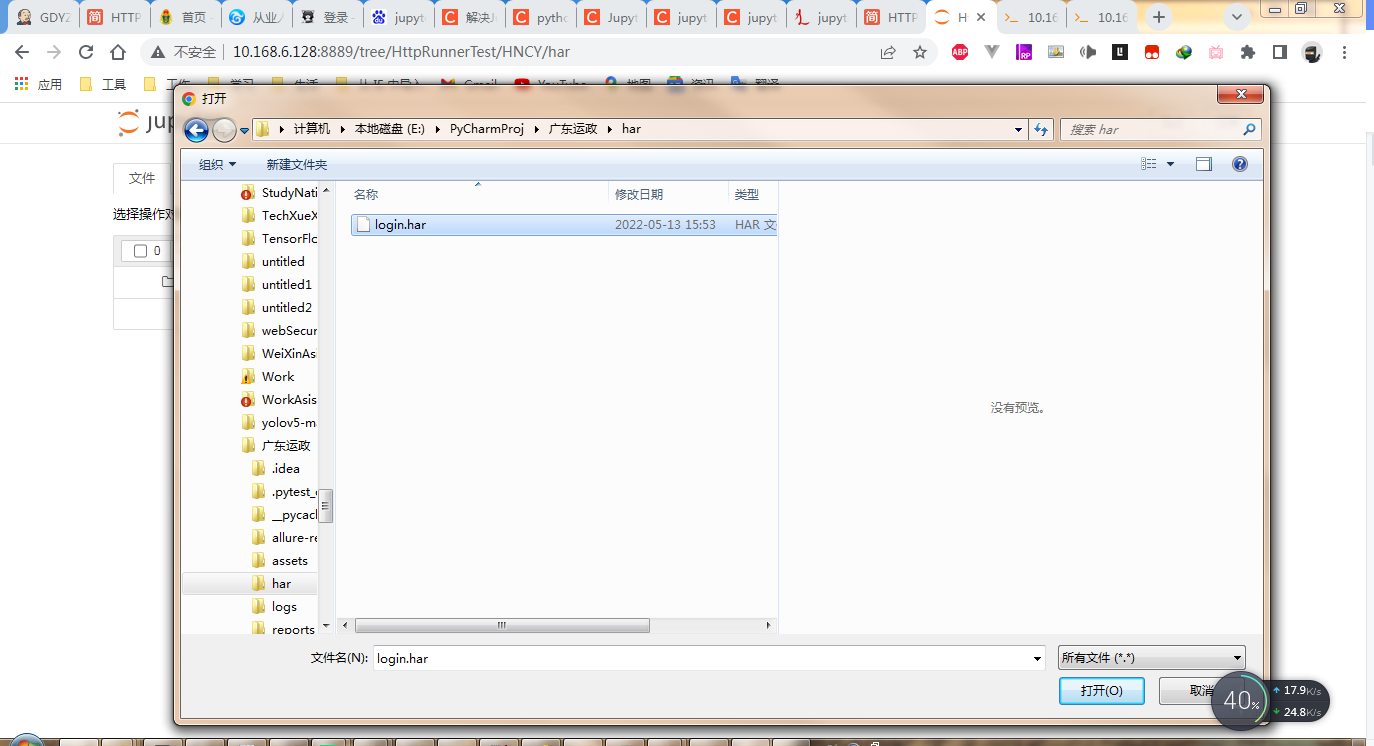
导出目标请求

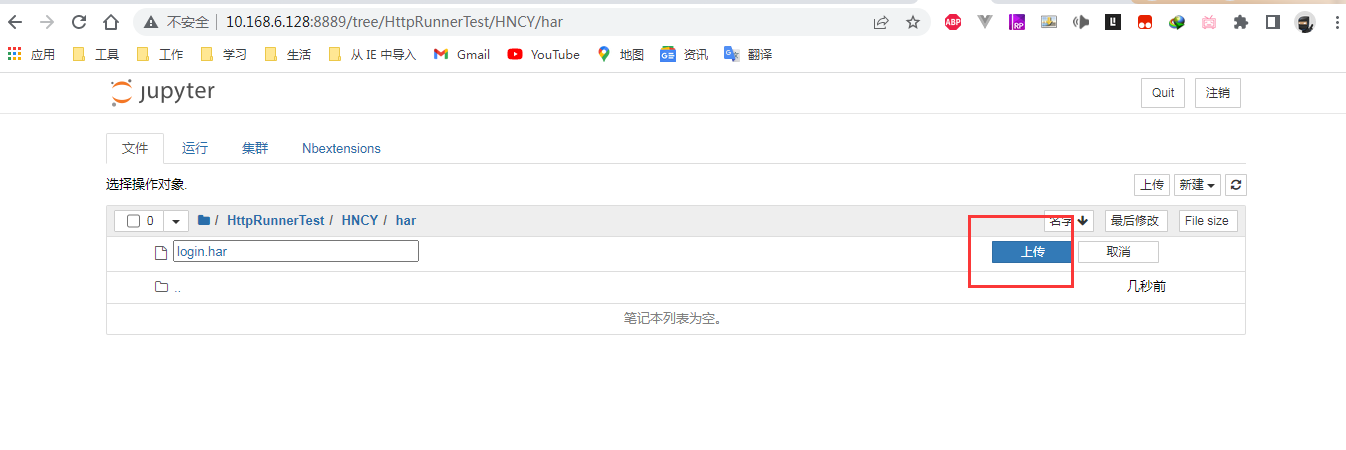


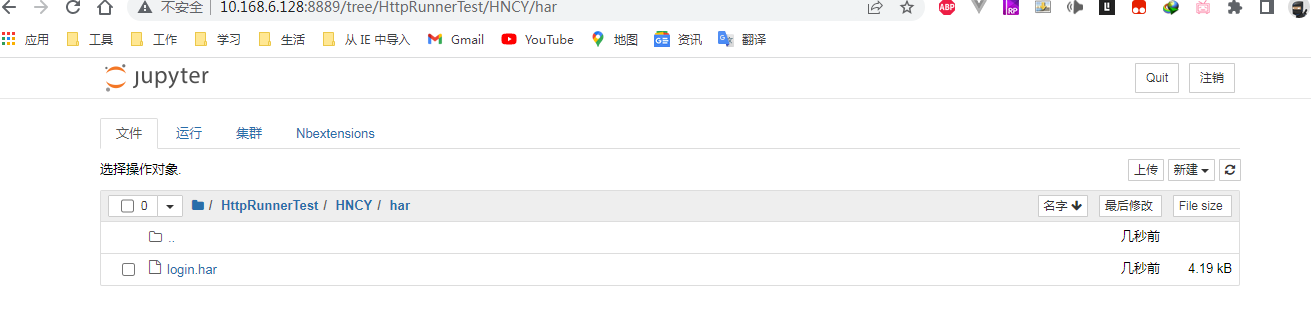


# 上传har包到项目的har目录下



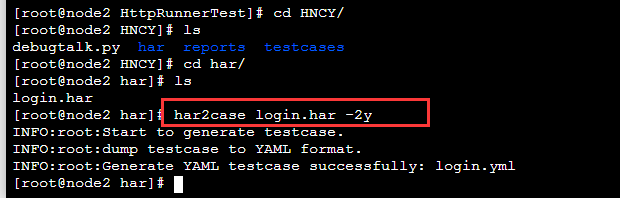




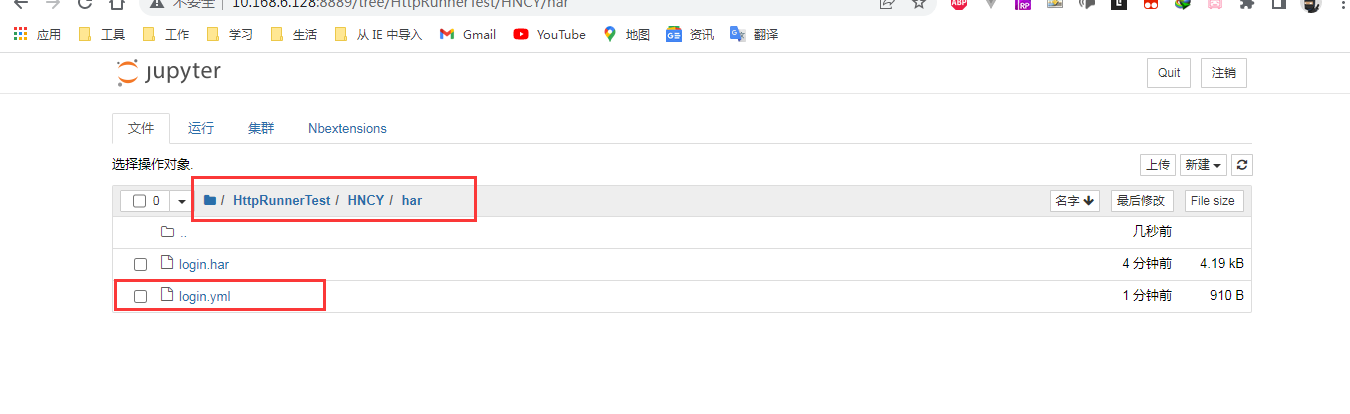


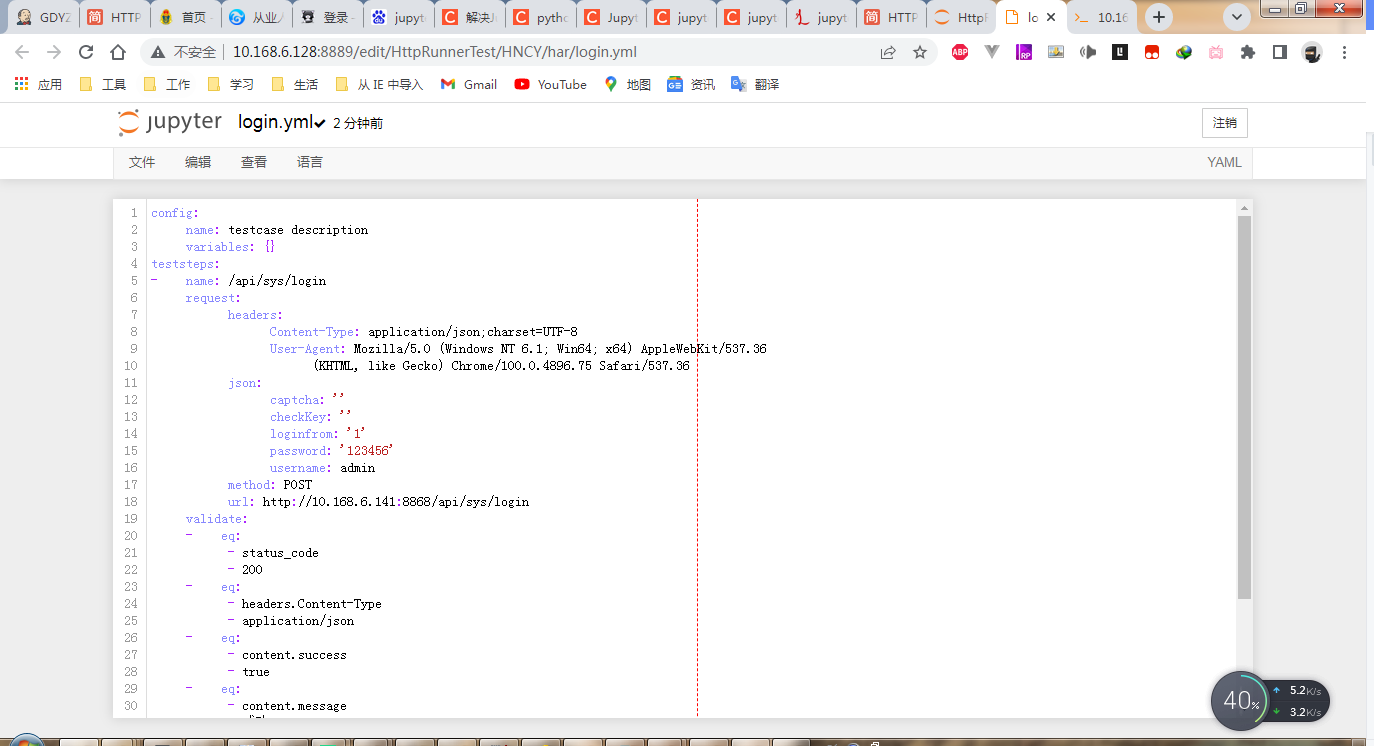
# 生成测试yml文件

进入项目har目录在终端执行命令har2case login.har -2y



在项目路径下的har目录查看生成的yml文件





# 脚本调试

在har目录下执行命令对生成的基本进行调试hrun login.yml -s

