



链滴

# 如何让你打游戏的室友乖乖睡觉

作者: [MingGH](#)

原文链接: <https://ld246.com/article/1596259238795>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

# 1. 前景提要

早上学弟问我：周五了，室友凌晨1点还在打游戏，想让他乖乖睡觉怎么办？打又打不赢，又不敢火，有没有什么办法？

**我：**你也是程序员啊，想想。

**学弟：**我想跟他火拼

**我：**拼刺刀？

**学弟：**放屁，GKD，有没有什么办法

**我：**简单的，你写个小程序，拖垮路由器就行

**学弟：**怎么拖垮？

**我：**拼命请求路由器后台就行，你们没买企业级路由器吧？

**学弟：**怎么请求？直接用java发送post/get请求就行？

**我：**你的代码能力估计不行，

**学弟：**怎么就不行了

**我：**先给你整个简单的，你下载一个jmeter,然后设置线程组，每秒请求个1000次，小的路由器不出分钟就挂了

**学弟：**真的这么简单？？？

**我：**不然呢？

**我：**之后你可以再写个程序，学学线程池，每个线程的任务就是请求192.168.1.1，然后返回正常和回失败进行统计一下，再开个端口网页做个报表，躺在床上就能看到请求的怎么样，再设置一个定时，每晚11点开始执行，12点前睡觉，整挺好

**学弟：**大佬，听起来就很难

**我：**你先用用jmeter吧，是个压测工具，代码也可以写写，我有时间给你康康

**学弟：**ok

## 2. jmeter的简单使用

### 2.1 下载:jmeter

**About**

- Overview
- License

---

**Download**

- Download Releases
- Release Notes

---

**Documentation**

- Get Started
- User Manual
- Best Practices
- Component Reference
- Functions Reference
- Properties Reference
- Change History
- Javadocs
- JMeter Wiki
- FAQ (Wild)

---

**Tutorials**

- Distributed Testing
- Recording Tests
- JUnit Sampler
- Access Log Sampler
- Extending JMeter

## Apache JMeter™

[Twitter](#) [github](#)

The **Apache JMeter™** application is open source software, a 100% pure Java application designed to load test functional behavior and measure performance. It was originally designed for testing Web Applications but has since expanded to other test functions.

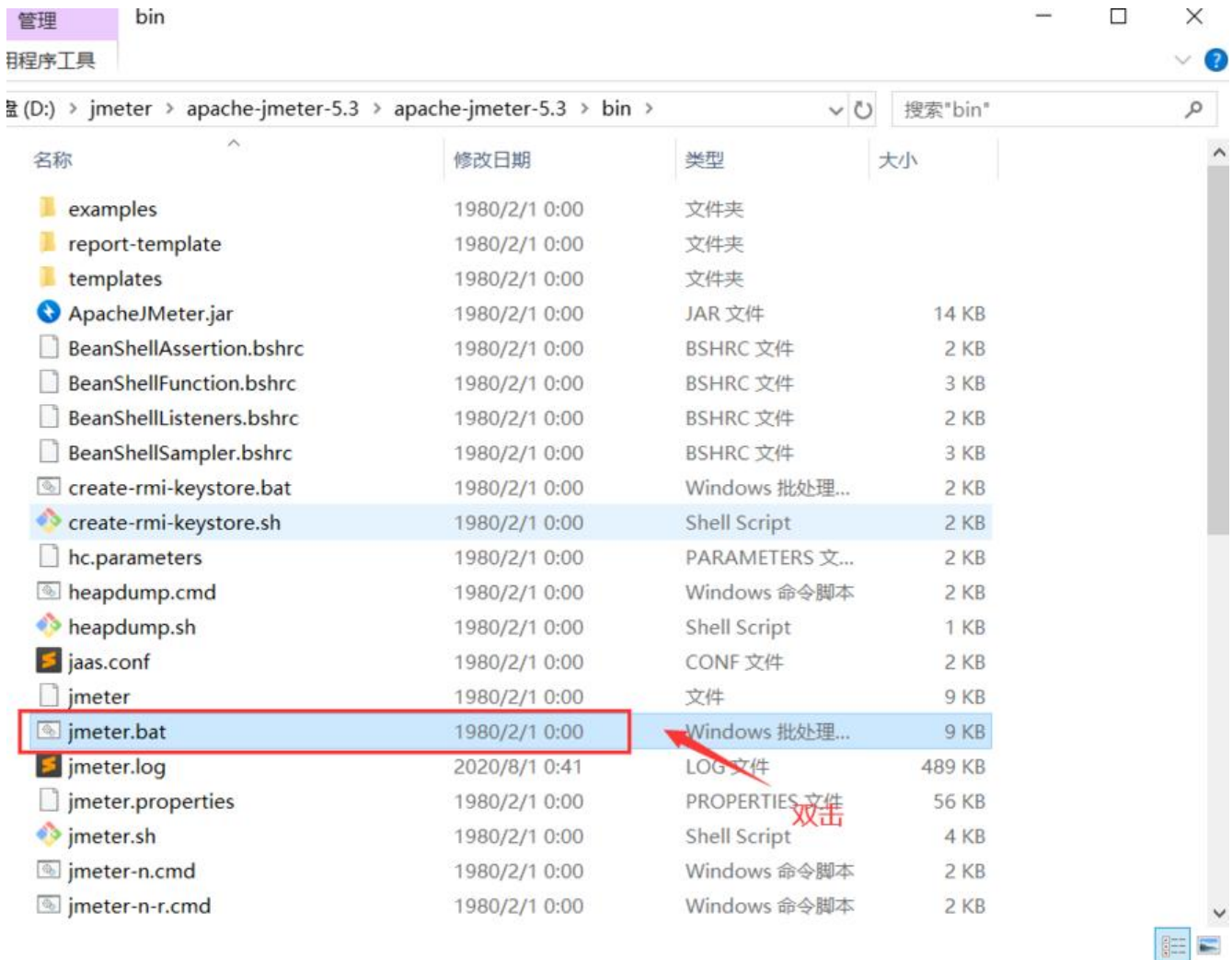
### What can I do with it?

Apache JMeter may be used to test performance both on static and dynamic resources, Web dynamic applications. It can be used to simulate a heavy load on a server, group of servers, network or object to test its strength or to analyze overall performance under different load types.

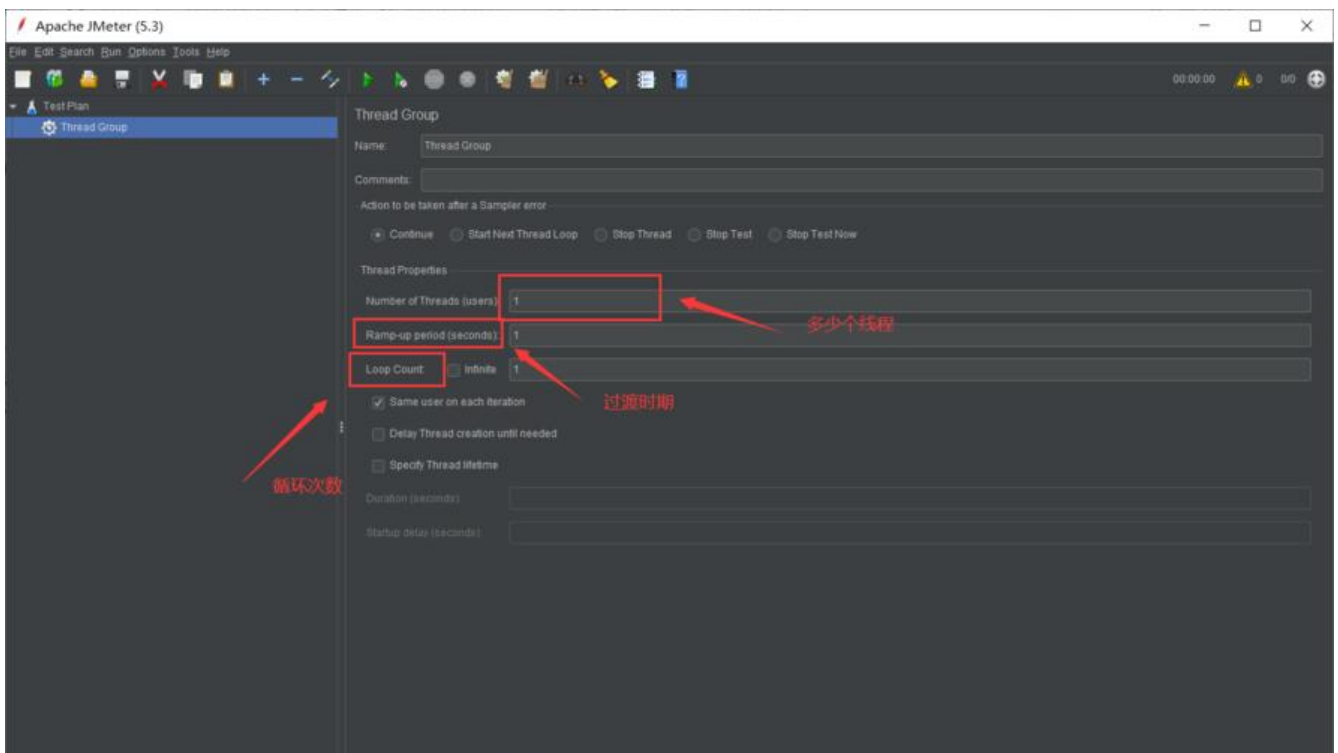
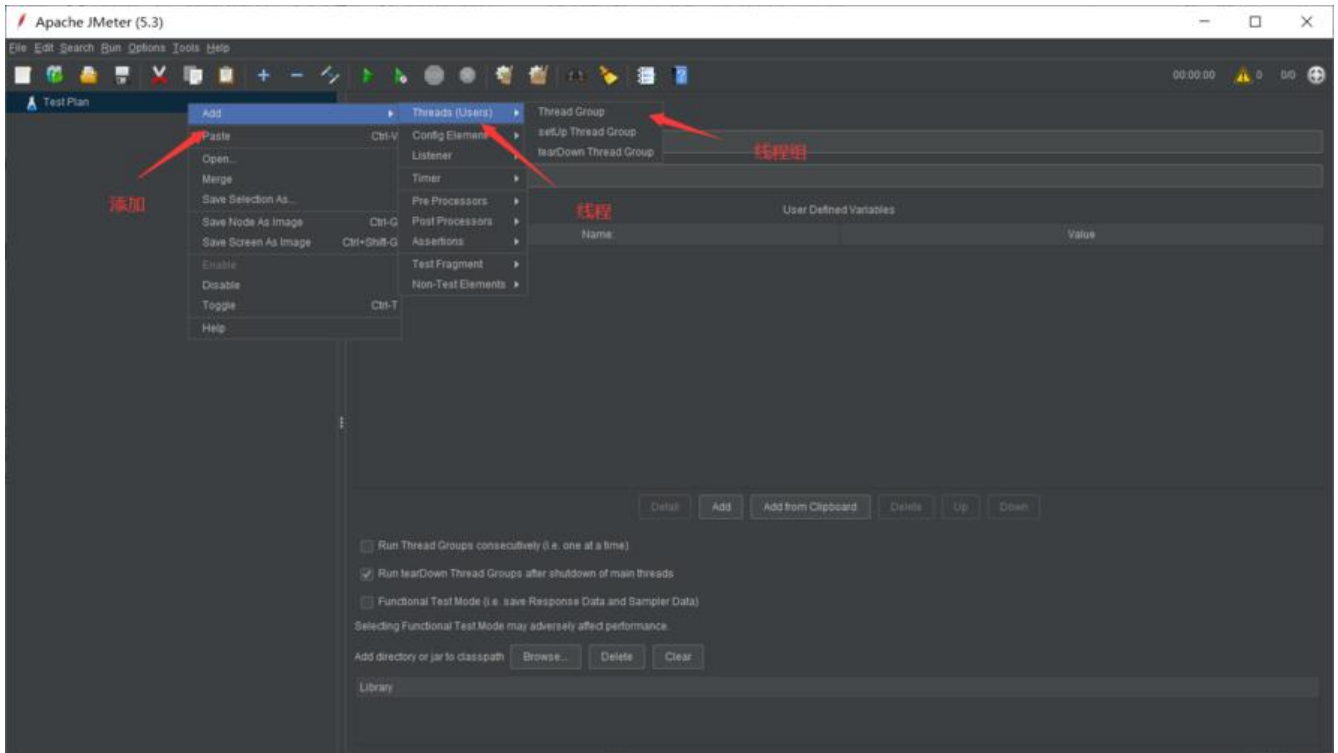
Apache JMeter features include:

- Ability to load and performance test many different applications/server/protocol types:
  - Web - HTTP, HTTPS (Java, NodeJS, PHP, ASPNET, ...)
  - SOAP / REST Webservices
  - FTP
  - Database via JDBC
  - LDAP
  - Message-oriented middleware (MOM) via JMS
  - Mail - SMTP(S), POP3(S) and IMAP(S)
  - Native commands or shell scripts
  - TCP
  - Java Objects
- Full featured Test IDE that allows fast Test Plan recording (from Browsers or native applications), building and debugging

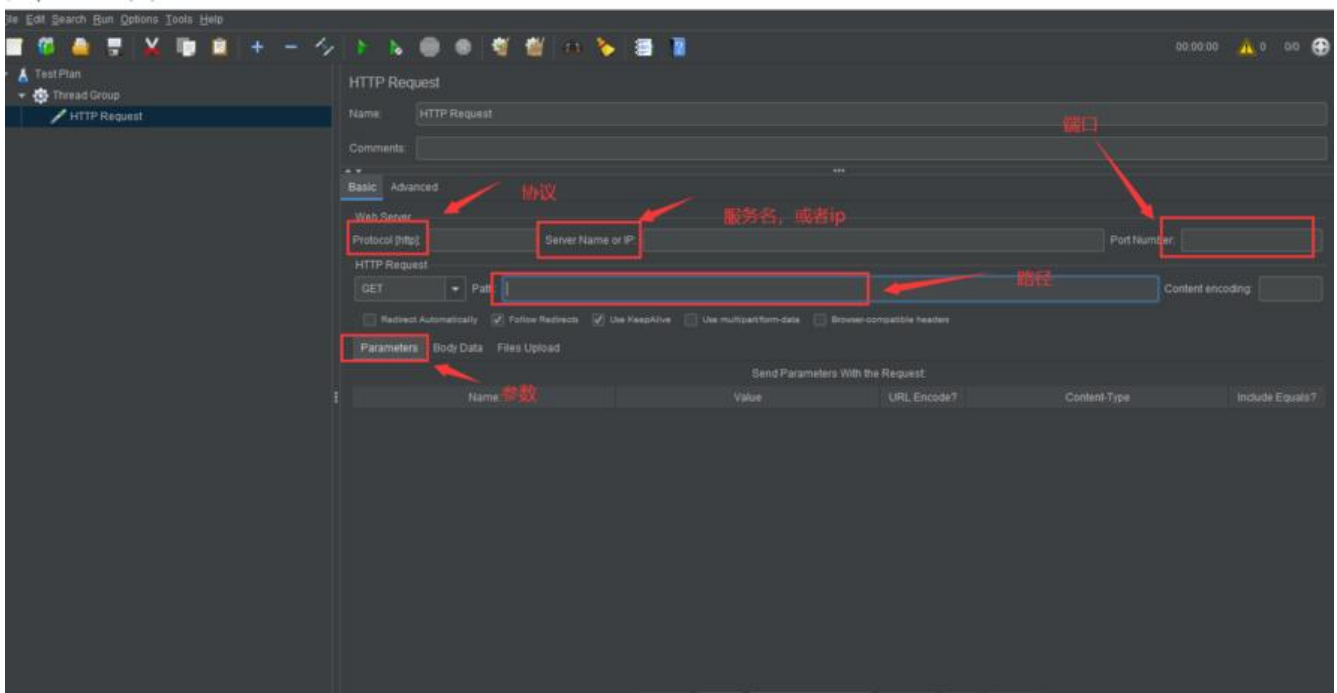
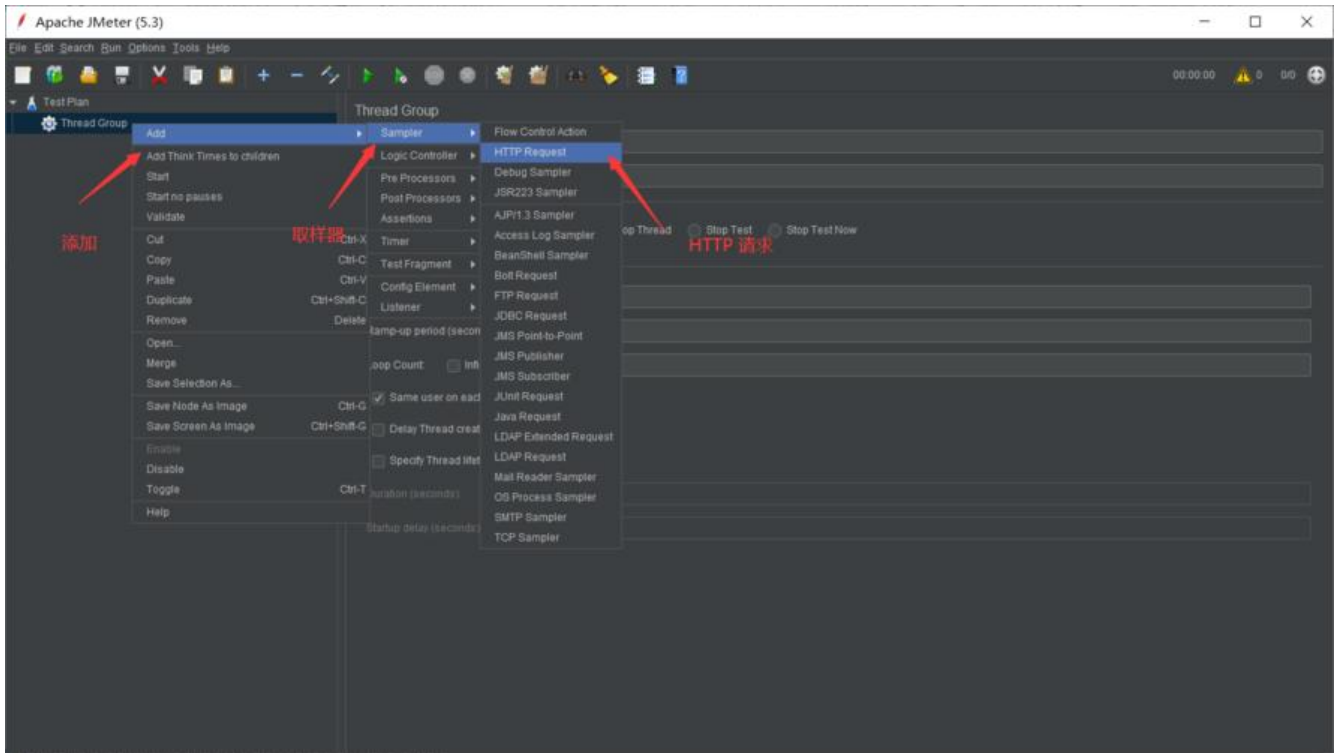
## 2.2 使用



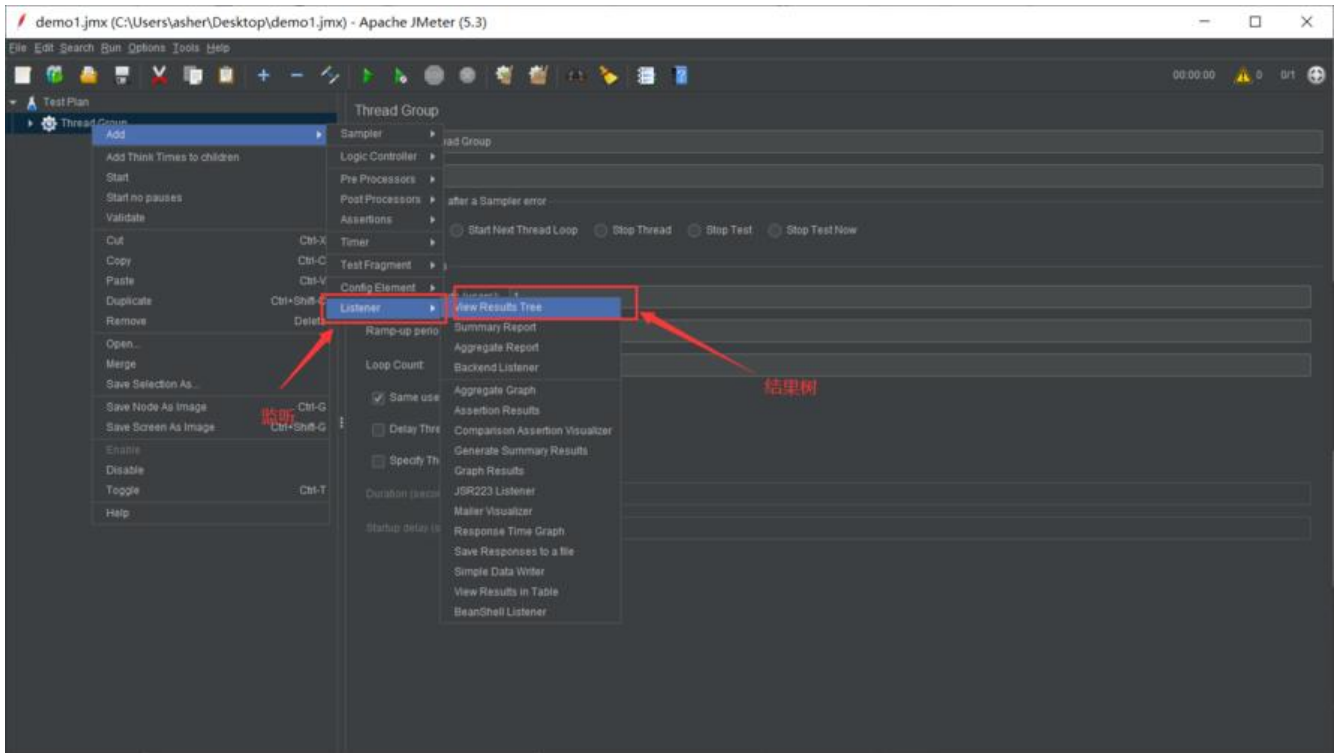
### 2.2.1 添加线程组



## 2.2.2 添加http请求地址



### 2.2.3 添加一个结果集查看



## 2.2.4 启动

