

# burpsuite 之 User options

## 1、简介

User options 模块主要用来配置一些常用的选项。

## 2、模块说明

User options 主要由 4 个模块组成:Connections、SSL、Display、Misc

### 2.1.Connections 连接

选项 1: Platform Authentication

选项 2: Upstream Proxy Servers



选项 3: Socks Proxy

**Socks代理** 这些设置让您配置burp使用socks代理此设置在tcp级别应用，并且所有出站请求将通过此代理发送，如果您配置了上行HTTP代理服务器的规则，则上游代理的请求将通过socks发送代理配置

SOCKS Proxy

These settings let you configure Burp to use a SOCKS proxy. This setting is applied at the TCP level, and all outbound requests will be sent via this proxy. If you have configured rules for upstream HTTP proxy servers, then requests to upstream proxies will be sent via the SOCKS proxy configured here.

Note: these settings can be overridden for individual projects within project options

注意：对于项目选项中的项目中的单个项目，可以覆盖这些设置

☐ Use SOCKS proxy 使用socks代理

SOCKS proxy host: socks代理主机

SOCKS proxy port: socks代理端口

Username: 用户名

Password: 密码

☐ Do DNS lookups over SOCKS proxy 通过socks代理进行DNS查找

## 2.2.SSL

### 选项 1：Java SSL Options

### 选项 2：Client SSL Certificates

Connections SSL Display Misc

**Java SSL Options** **Java SSL选项** 这些设置可用于启用成功连接到某些服务器可能需要的某些SSL功能

These settings can be used to enable certain SSL features that might be needed to successfully connect to some servers.

☒ Enable algorithms blocked by Java security policy (requires restart) 启用由java安全策略阻止的算法（请求重新启动）

☐ Disable Java SNI extension (requires restart) 禁用java SNI扩展（需要重新启动）

**客户端SSL证书** 这些设置允许您配置客户端SSL证书，当目标主机请求一个打印将使用主机配置与被联系的主机的名称匹配的列表中的第一个证书时，Burp将使用这些证书您可以双击项目以查看证书的全部详细信息

These settings let you configure the client SSL certificates that Burp will use when a destination host requests one. Burp will use the first certificate in the list whose host configuration matches the name of the host being contacted. You can double-click on an item to view the full details of the certificate.

Note: these settings can be overridden for individual projects within project options

注意：对于项目选项中的项目中的单个项目，可以覆盖这些设置

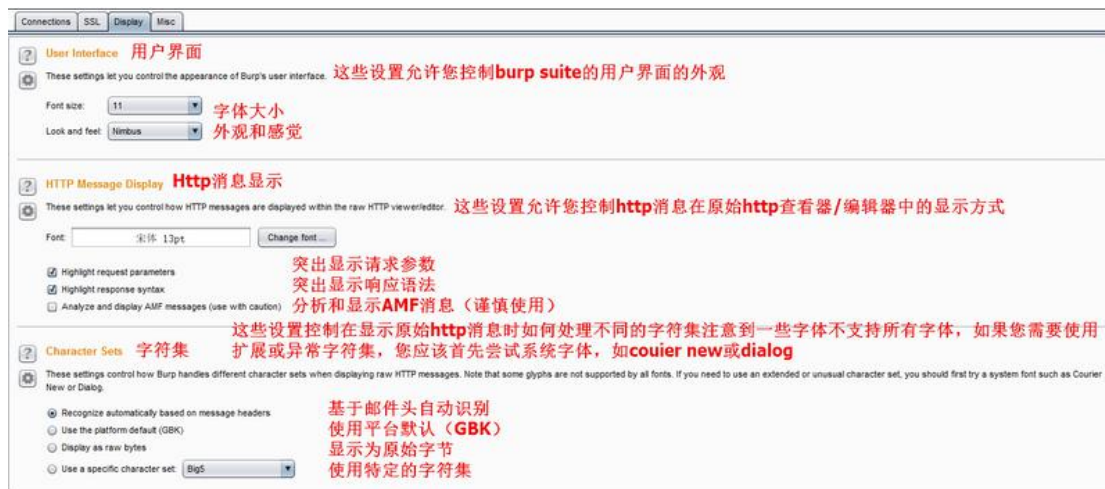
Add	Enabled	Host	Type	Alias	Subject	Issuer	Key
Remove	启用	主机	类型	别名	主题	发行人	钥匙
Up							
Down							

## 2.3.Display

### 选项 1：User Interface

### 选项 2：Http Message Display

### 选项 3：Character Sets



## 选项 4: Html Rendering



## 2.4.Misc 杂项

### 选项 1: Hotkeys

### 选项 2: Logging



### 选项 3: Temporary Files Location

### 选项 4: Proxy Interception

### 选项 5: Performance Feedback

?

Temporary Files Location 临时文件位置

ⓘ

These settings let you configure where Burp stores its temporary files. Changes will take effect the next time Burp starts up. 这些设置让您配置Burp存储其临时文件更改的位置

☒ Use default system temp directory

☐ Use custom location:

?

Proxy Interception 代理拦截

ⓘ

This setting controls the state of proxy interception at startup. 这些设置控制启动时代理拦截的状态

Enable interception at startup: ☒ Always enable 总是启用

☐ Always disable 总是禁用

☐ Restore setting from when Burp was last closed 恢复上次关闭burp时的设置形式

?

Performance Feedback 性能反馈

ⓘ

You can help improve Burp by submitting anonymous feedback about Burp's performance. 你可以通过提交关于burp的性能的匿名反馈帮助改善burp suite

☒ Submit anonymous feedback about Burp's performance

Feedback only contains technical information about Burp's internal functioning, and does not identify you in any way. If you do report a bug via email, you can help us diagnose any problems that your instance of Burp has encountered by including your debug ID.

Debug ID: