

## Navigational Hotkeys

Ctrl-Shift-T - Target Tab  
Ctrl-Shift-P - Proxy Tab  
Ctrl-Shift-R - Repeater Tab  
Ctrl-Shift-I - Intruder Tab  
Ctrl-Shift-O - Project Options Tab  
Ctrl-Shift-D - Dashboard Tab  
Ctrl-Equal - next tab  
Ctrl-Minus - previous tab

## Editor Encoding / Decoding Hotkeys

Ctrl-B - Base64 selection  
Ctrl-Shift-D - Base64 decode selection  
Ctrl-H - Replace with HTML Entities  
(key characters only)  
  
Ctrl-Shift-H - Replace HTML entities  
with characters  
  
Ctrl-U - URL encode selection (key  
characters only)  
Ctrl-Shift-U - URL decode selection

## Burp Collaborator

The collaborator enables the penetration tester to listen for callbacks from vulnerable scripts and services via auto-generation of unique DNS names and works on the following protocols:

- DNS
- HTTP & HTTPS
- SMTP & SMTPS

Use the Burp extension Taborator to make Burp Collaborator easier to use on-the-fly.

## Global Hotkeys

Ctrl-I - Send to Intruder  
Ctrl-R - Send to Repeater  
  
Ctrl-S - Search (places cursor in search field)  
Ctrl-. - Go to next selection  
Ctrl-m - Go to previous selection  
  
Ctrl-A - Select all  
Ctrl-Z - Undo  
Ctrl-Y - Redo

## Editors Hotkeys

Ctrl-Delete - Delete Word  
Ctrl-D - Delete Line  
Ctrl-Backspace - Delete Word Backwards  
  
Ctrl-Home - Go to beginning of document  
Ctrl-Shift-Home - Go to beginning of document and select data on its way  
Ctrl-End - Go to end of document  
Ctrl-Shift-End - Go to end of document and select data on its way  
Ctrl-Left - Go to Previous Word  
Ctrl-Shift-Left - Go to Previous Word and select data on its way  
Ctrl-Right - Go to Next Word  
Ctrl-Shift-Right - Go to Next Word and select data on its way

## Tool Specific Hotkeys

Ctrl-F - Forward Request (Proxy)  
Ctrl-T - Toggle Proxy Intercept On and Off  
Ctrl-Space - Send Request (Repeater)  
  
Double-click <TAB> - Rename a tab



# OFFENSIVE OPERATIONS

## Burp Suite Cheat Sheet v1.0

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## Purpose

This cheat sheet enables users of Burp Suite with quicker operations and more ease of use. Burp Suite is the de-facto penetration testing tool for assessing web applications. It enables penetration testers to rapidly test applications via signature features like repeater, intruder, sequencer, and extender.

It is split into two pages, one page containing common shortcuts to use within the application, the second page containing useful extensions and tips-and-tricks. It is recommended to manually check and test the different extensions available in the product; many which may be very useful to your testing, but outside of what this cheat sheet can cover.

Burp Suite comes in a free community edition and a commercial professional edition. It has a built in Chromium browser for easy set-up of HTTP and SSL/TLS interception.

**POCKET REFERENCE GUIDE**

Hunting for Vulnerabilities 1/2

Users can contribute with extensions to aid in the discovery of vulnerabilities. Be aware of false-positives and use your pentesting capabilities to ensure you fully explore the findings.

**Param Miner**  
Allows high-performance identifying of unlinked parameters. Check for unlinked GET and Headers, and unlinked POST when applicable.

**Backslash Powered Scanner**  
Will give alerts on interesting transformations of data or other interesting things. Often, it will be false-positives, but it allows the penetration tester to focus on potential vulnerabilities.

**Software Vulnerability scanner**  
Checks software version numbers against vulnhub.com for vulnerabilities.

Authorization and Authentication

**SAML-Raider**  
Useful to inspect SAML messages, edit and re-sign them.

**JSON Web Tokens**  
Lets you decode and manipulate JSON web tokens on the fly, check their validity and automate common attacks.

**Authorize**  
Detect if scripts are accessible via different roles or unauthenticated in the web-application.

Hunting for Vulnerabilities 2/2

**HTTP Request Smuggler**  
This is an extension for Burp Suite designed to help you launch HTTP Request Smuggling attacks.

**Active scan++**  
Allows us to find more vulnerabilities in terms of suspicious input transformation, XML input handling, host header attacks and more.

**Retire.js**  
Finds outdated JavaScript and links to the relevant CVE's for your investigations.

Utilities

These extensions are helpful utilities to a variety of different situations and help bring the penetration tester to their full potential.

**Logger++**  
Use this plugin to log and monitor your attacks from e.g., scanner and more. Sort by status-code and do an extra inspection on server 500 errors. When you have done inspections, clear the logs.

**Turbo Intruder**  
Python scriptable interface where one can achieve custom functionality and very high speeds of HTTP requests through http pipelining.

**Taborator**  
Quickly add and monitor Burp collaborator interactions.

Rest API

The REST API can be enabled in user options. It will by default be enabled on http://127.0.0.1:1337/. It supports interaction via web-application too, not just CLI. Below is a list of endpoints via their URL and the respective cURL command to use them.

The API can be especially useful when you need to send a consolidated list of URLs from a different tool to the scan engine, or perhaps use Burp Suite in headless mode.

To open Burp Suite in headless mode run it with the following arguments:  
java -jar -Xmx4g -Djava.awt.headless=true /path/to/burp.jar

Get a list of defined issues:  
http://localhost:1337/knowledge\_base/issue\_definitions  
curl -v -w "\n" -X GET 'http://127.0.0.1:1337/v0.1/knowledge\_base/issue\_definitions'

Scan a URL with the Active Scanner (vulnerability scanner):  
http://localhost:1337/scan  
curl -v -w "\n" -X POST 'http://127.0.0.1:1337/v0.1/scan' -d '{"urls":["http://target.tgt/scanTarget1","http://target.tgt/scanTarget2"]}'

Check the status and progress of a given scan:  
http://localhost:1337/scan/task\_id  
curl -v -w "\n" -X GET 'http://127.0.0.1:1337/v0.1/scan/mytask\_identifier'