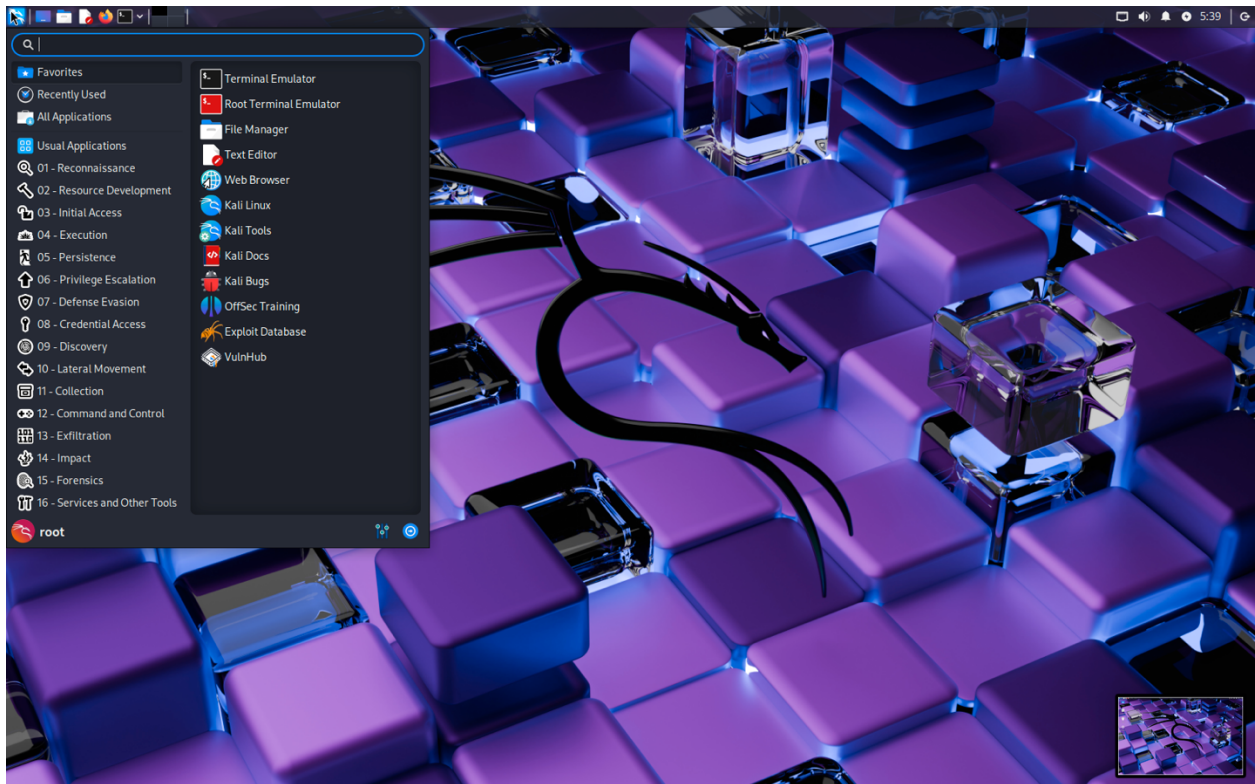


## SOC Home LAB



## Original Price of Lightweight Leather Jacket before using Burp Suite

### PortSwigger

Support Center > Documentation > Desktop editions > Getting started > Modify

**Professional** **Community Edition**

#### Modifying HTTP requests with Burp Suite

Last updated: November 18, 2025 Read time: 3 M

In this tutorial, you'll learn how to modify intercepted requests in Burp Suite. This enables you to manipulate these requests in ways that the web application can respond to in order to see how it responds. Using one of our deliberately vulnerable web applications, known as "labs", you'll see how this can help you identify and exploit vulnerabilities.

**Web Security Academy**

To follow along, you'll need an account on [portswigger.com](#). If you don't have one already, [registration is free](#) and it grants you full access to the Web Security Academy.

**Modifying HTTP requests with Burp Suite**

**WE LIVE DO SHOF**

### Web Security Academy

Excessive trust in client-side controls


LAB Not solved

Back to lab description >>

#### Lightweight "I33t" Leather Jacket

★★★★★

\$1337.00



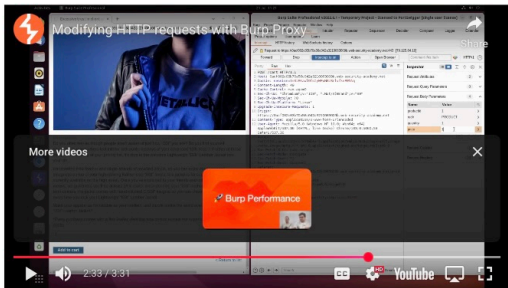
## Using Burpe Suite to intecept HTTP traffic request and modifying price of jacket.

**Last updated:** November 18, 2025 **Read time:** 3 Minutes

In this tutorial, you'll learn how to modify intercepted requests in Burp Proxy. This enables you to manipulate these requests in ways that the website isn't expecting, in order to see how it responds. Using one of our deliberately vulnerable websites, known as "labs", you'll see how this can help you identify and exploit real vulnerabilities.

### Web Security Academy

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**Step 1: Access the vulnerable website in Burp's browser**

Burp Suite Community Edition v2025.10.5 - Temporary Project

Dashboard Target Proxy Intruder Repeater Collaborator Sequencer Decoder Comparer

Logger Organizer Extensions Learn

Intercept HTTP history WebSockets history Match and replace Proxy settings

Intercept on Forward Drop Re... Open browser

Direction	Method	URL	Status
→	Request	POST https://www.youtube.com/youtube/v1/log_event?alt=json	
→	Request	POST https://0aa900a0046683e780cfa372001a00c5.web-security-academy.net/cart	
→	Request	POST https://www.youtube.com/youtube/v1/log_event?alt=json	
→	Request	POST https://www.youtube.com/youtube/v1/log_event?alt=json	
→	Request	POST https://www.youtube.com/youtube/v1/log_event?alt=json	
→	Request	POST https://0aa900a0046683e780cfa372001a00c5.web-security-academy.net/cart	

**Request**

1 POST /cart HTTP/1.1

2 Host: 0aa900a0046683e780cfa372001a00c5.web-security-academy.net

3 Cookie: [REDACTED]

4 Content-Length: 49

5 Cache-Control: max-age=0

6 Sec-Ch-Ua: "Not A Brand";v="99", "Chromium";v="142"

7 Sec-Ch-Ua-Mobile: ?0

8 Sec-Ch-Ua-Platform: "macOS"

9 Accept-Language: en-US,en;q=0.9

10 Origin: https://0aa900a0046683e780cfa372001a00c5.web-security-academy.net

11 Content-Type: application/x-www-form-urlencoded

12 Upgrade-Insecure-Requests: 1

13 User-Agent: [REDACTED]

14 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,\*/\*;q=0.8,application/signed-exchange;v=b3;q=0.7

15 Sec-Fetch-Site: same-origin

16 Sec-Fetch-Mode: navigate

17 Sec-Fetch-User: ?1

18 Sec-Fetch-Dest: document

19 Referer: https://0aa900a0046683e780cfa372001a00c5.web-security-academy.net/product?productId=1

20 Accept-Encoding: gzip, deflate, br

21 Priority: u=0, i

22 Connection: keep-alive

23

24 productId=1&redir=PRODUCT&quantity=1&price=133700

**Inspector**

Request attributes 2

Request query parameters 0

Request body parameters 4

Name	Value
productId	1
redir	PRODUCT
quantity	1
price	133700

Request cookies 1

Request headers 21

Event log (1) All issues 0 highlights

Memory: 409.7MB Disabled

Price of jacket is modified to \$0.01.

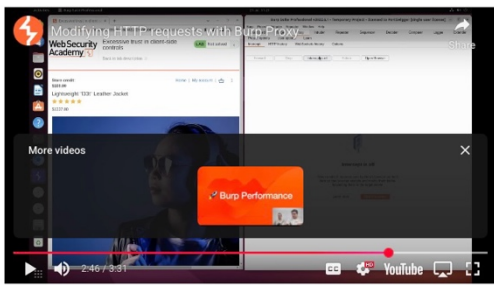
**Modifying HTTP requests with Burp Proxy**

**Last updated:** November 18, 2025 **Read time:** 3 Minutes

In this tutorial, you'll learn how to modify intercepted requests in Burp Proxy. This enables you to manipulate these requests in ways that the website isn't expecting, in order to see how it responds. Using one of our deliberately vulnerable websites, known as "labs", you'll see how this can help you identify and exploit real vulnerabilities.

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**Step 1: Access the vulnerable website in**

**WebSecurity Academy** Excessive trust in client-side controls

[Back to lab description](#)

[Home](#)

**Cart**

Name	Price	Quantity
Lightweight "133T" Leather Jacket	\$0.01	1

Coupon:

Add coupon

Apply

Total: \$0.01

Place order