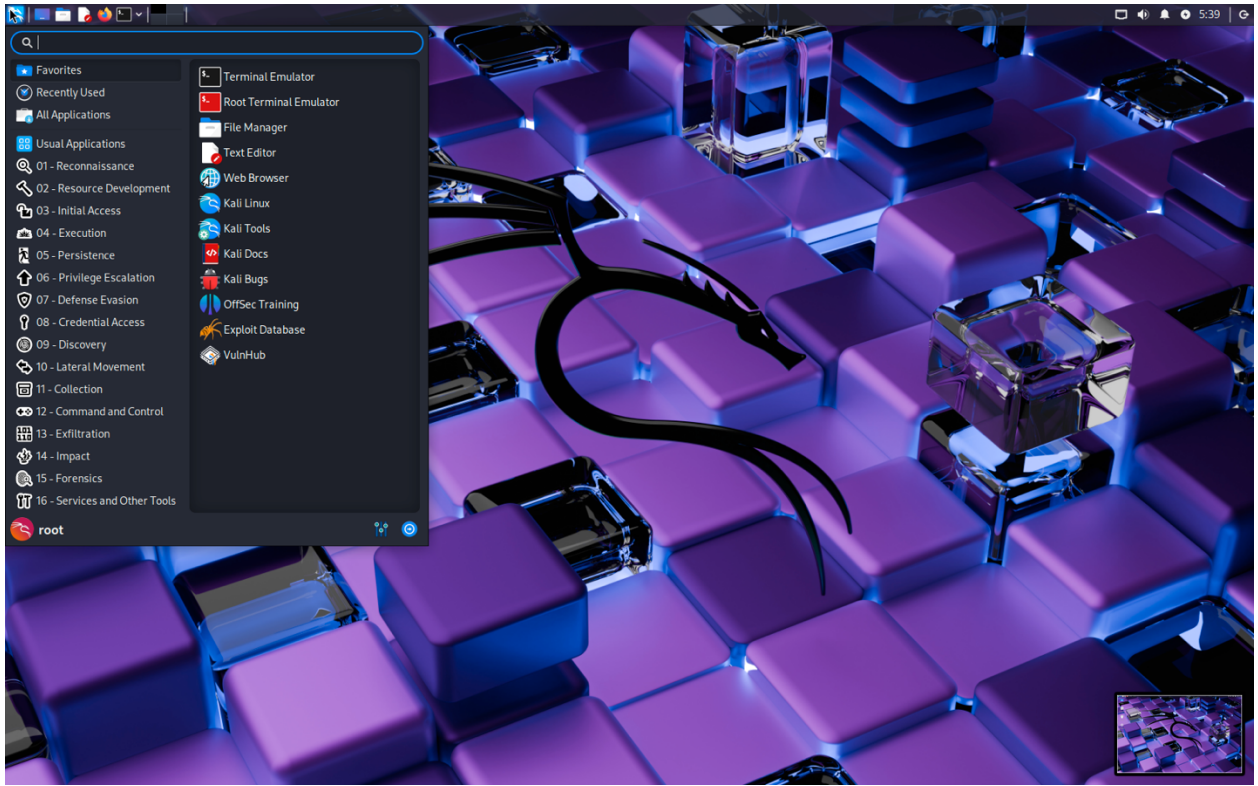


SOC Home LAB



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

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

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 does not expect, in order to see how it responds. Using one of our deliberately vulnerable labs, known as "labs", you'll see how this can help you identify and exploit security vulnerabilities.

Web Security Academy

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

Lightweight "l33t" Leather Jacket

5 stars | \$1337.00

The product image shows a person wearing a black leather jacket and headphones, looking off to the side.

Using Burp Suite to intercept HTTP traffic request and modifying price of jacket.

The screenshot shows a browser window on the left and the Burp Suite interface on the right. The browser window displays a tutorial from portswigger.net about modifying requests in Burp Proxy. The Burp Suite interface shows a list of intercepted requests for a 'Lightweight "I33!" Leather Jacket' page. One request is selected, showing its details in the Request tab. The 'price' parameter is highlighted in the request body, set to '133700'. The Inspector tab shows the modified value '1' for the 'price' parameter. The Burp Suite status bar at the bottom indicates 'Memory: 409.7MB'.

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

Price of jacket is modified to \$0.01.

The screenshot shows a browser window on the left and the Burp Suite interface on the right. The browser window displays the 'Web Security Academy' website with a 'Lightweight "I33!" Leather Jacket' listed for \$0.01. The Burp Suite interface shows the modified request and response. The response body shows the updated price of '\$0.01'. The Burp Suite status bar at the bottom indicates 'Memory: 409.7MB'.