

Brupsuite

Brup Suite Community Edition v2025.7.4

Welcome to Burp Suite Community Edition. Use the options below to create or open a project.
Note: Disk-based projects are only supported on Burp Suite Professional.

☒ Temporary project in memory

☐ New project on disk

Name:

File:

☐ Open existing project

Name	File	Last Accessed
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File:

☐ Trust this project file

☐ Pause Automated Tasks

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Select the configuration that you would like to load for this project.

☒ Use Burp defaults

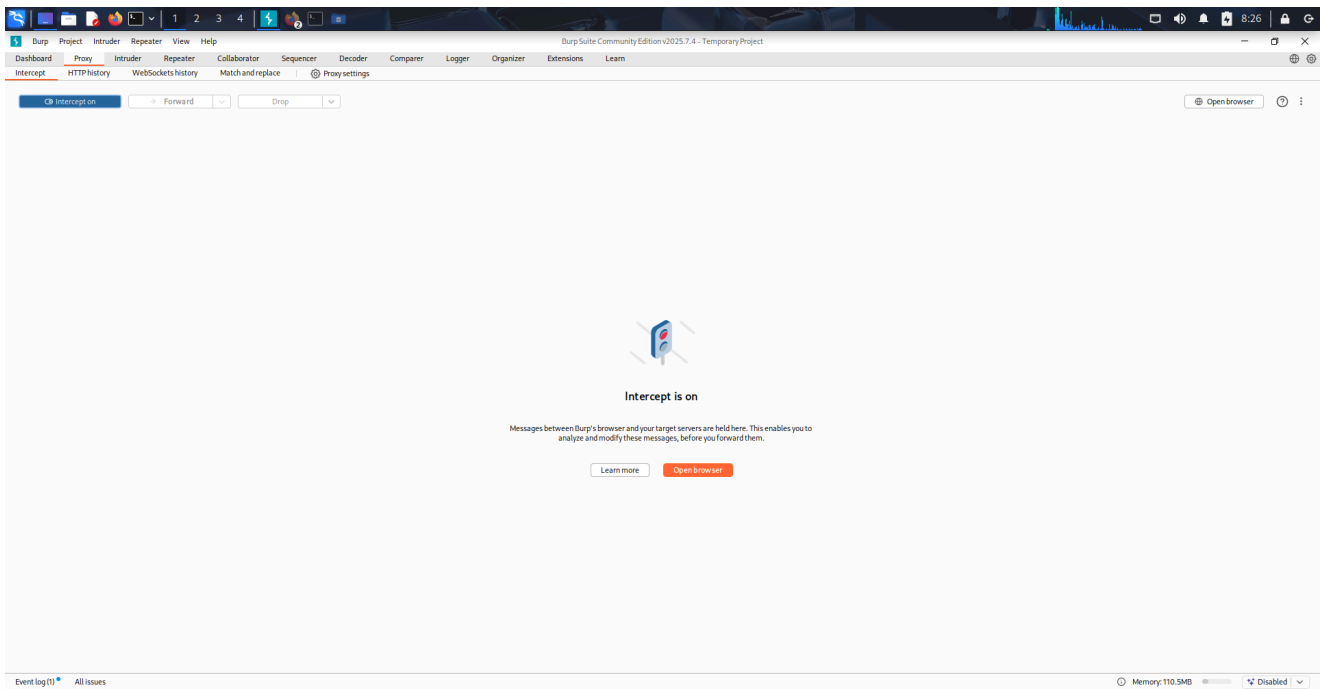
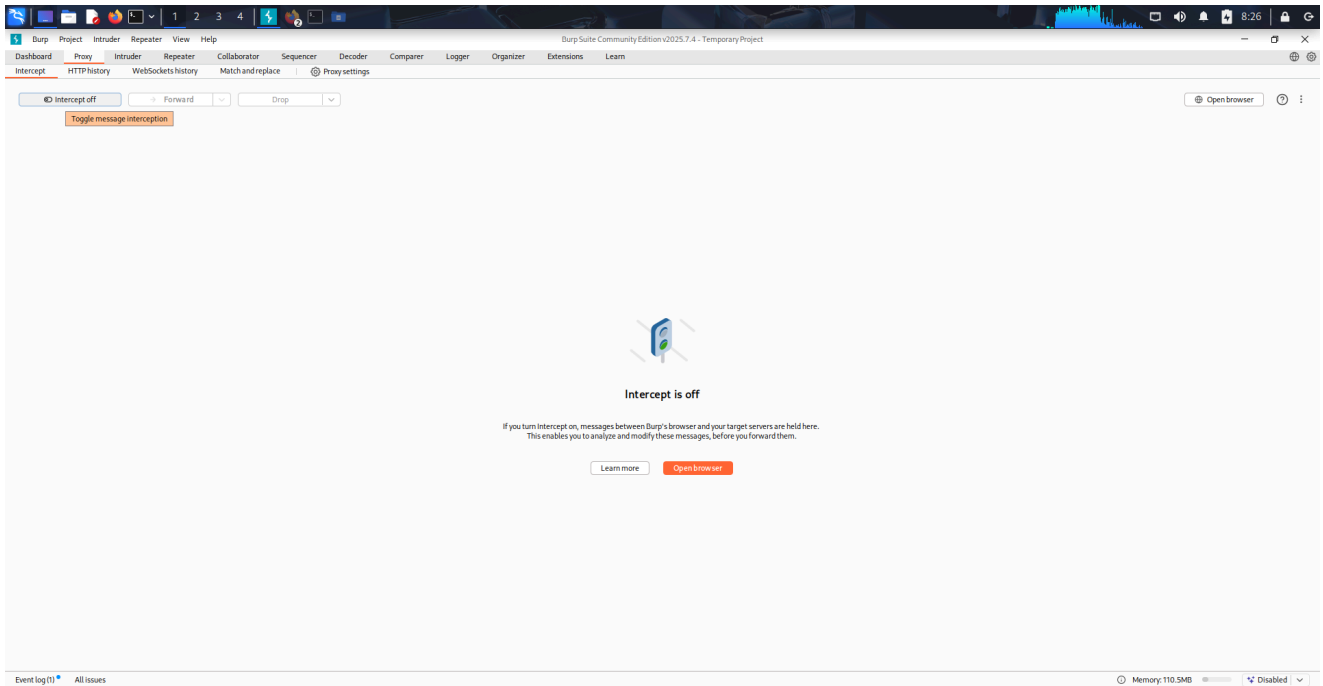
☐ Use settings saved with project

☐ Load from configuration file

File:

☐ Default to the above in future

☐ Disable extensions



Burp Suite Community Edition v2025.7.4 - Temporary Project

Dashboard Proxy Intruder Repeater View Help

Intercept HTTPHistory WebSockets history Match and replace Proxy settings

Intercept on Forward Drop Request to http://testphp.vulnweb.com:443 [44.228.24...

Time	Type	Direction	Method	URL	Status code	Length
08:28:28...	HTTP	→	Request	GET http://testphp.vulnweb.com/		
08:28:36...	HTTP	→	Request	GET http://testphp.vulnweb.com/		

Request

1 GET / HTTP/1.1

2 Host: testphp.vulnweb.com

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

4 Upgrade-Insecure-Requests: 1

5 User-Agent: Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/139.0.0.0 Safari/537.36

6 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

7 Sec-CH-UA: "Chromium";v="139", "Not:A=Brand";v="99"

8 Sec-CH-UA-Mobile: 10

9 Sec-CH-UA-Platform: "Linux"

10 Sec-Fetch-Site: none

11 Sec-Fetch-Mode: navigate

12 Sec-Fetch-User: ?1

13 Sec-Fetch-Dest: document

14 Accept-Encoding: gzip, deflate, br

15 Priority: u=0, i

Inspector

Request attributes 2

Request query parameters 0

Request body parameters 0

Request cookies 0

Request headers 15

Event log (1) All issues Memory: 120.6MB Disabled

Site is not secure

testphp.vulnweb.com

testphp.vulnweb.com doesn't support a secure connection with HTTPS

- Attackers can see and change information you send or receive from the site.
- It's safest to visit this site later if you're using a public network. There is less risk from a trusted network, like your home or work Wi-Fi.

You might also contact the site owner and suggest they upgrade to HTTPS. [Learn more about this warning](#)

Continue to site Go back

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Dashboard Proxy Intruder Repeater View Help

Intercept HTTPHistory WebSockets history Match and replace Proxy settings

Intercept on Forward Drop Request to http://testphp.vulnweb.com:80 [44.228.249.3]

Time	Type	Direction	Method	URL	Status code	Length
08:28:42...	HTTP	→	Request	GET http://testphp.vulnweb.com/login.php		

Request

1 GET /login.php HTTP/1.1

2 Host: testphp.vulnweb.com

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

4 Upgrade-Insecure-Requests: 1

5 User-Agent: Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/139.0.0.0 Safari/537.36

6 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

7 Referer: http://testphp.vulnweb.com/

8 Accept-Encoding: gzip, deflate, br

9 Connection: keep-alive

Inspector

Request attributes 2

Request query parameters 0

Request body parameters 0

Request cookies 0

Request headers 8

Event log All issues Memory: 122.6MB Disabled

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TEST and Demonstration site for Acunetix Web Vulnerability Scanner

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PHP vuln help

Fractal Explorer

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Warning: This is not a real shop. This is an example PHP application, which is intentionally vulnerable to web attacks. It is intended to help you test Acunetix. It also helps you understand how developer errors and bad configuration may let someone break into your website. You can use it to test other tools and your manual hacking skills as well. Tip: Look for potential SQL injections, Cross-site Scripting (XSS), and Cross-site Request Forgery (CSRF), and more.

