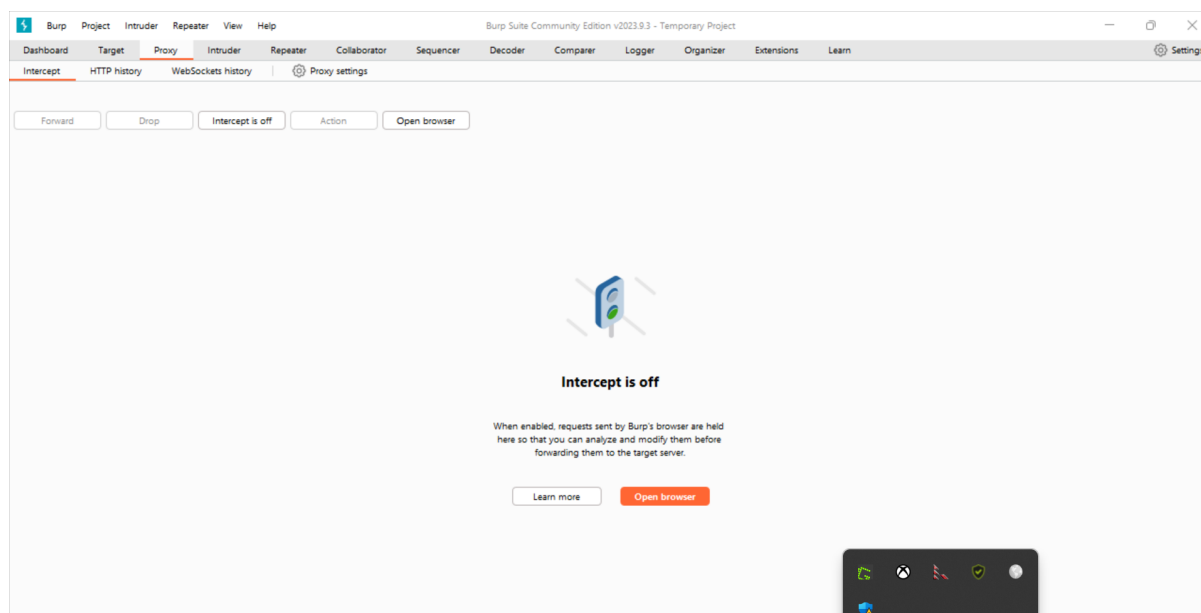


Burp

Por Jesús Olmos Larios

Para empezar a utilizar Burp, lo primero que tenemos que hacer es instalarlo, para eso, ir a [Download Burp Suite Community Edition - PortSwigger](#)

Una vez que este descargado, Utilizar las imagenes a continuación para empezar a utilizar Burp.



Una vez que se le da click en Open Browser te da la siguiente pantalla:

PortSwigger
Busca Google o introduce una URL

The latest research into web race conditions

For too long, web race-condition attacks have focused on a tiny handful of scenarios. Their true potential has been masked thanks to tricky workflows, missing tooling, and simple network jitter hiding all but the most trivial, obvious examples.

[Delve into PortSwigger's latest research](#) to discover multiple new classes of race condition, [work through the interactive labs](#) to learn the methodology behind the discovery, and [try out the new single-packet attack feature in Burp Repeater](#).

Discover the latest research →

Try the techniques for yourself →

Get the most out of your tools →

Burp Project
Dashboard
Target
Intercept
HTTP
Forward

Settings
Tools
Proxy
Intruder
Repeater
Sequencer
Burp's browser
Project
Sessions
Network
User interface
Suite
Extensions
Configuration library

Tools > Proxy
Manage global settings

Proxy listeners

Burp Proxy uses listeners to receive incoming HTTP requests from your browser. You will need to configure your browser to use one of the listeners as its proxy server.

Add	Running	Interface	Invisible	Redirect	Certificate	TLS Protocols
<input type="button" value="Add"/>	<input checked="" type="checkbox"/>	127.0.0.1:8080			Per-host	Default

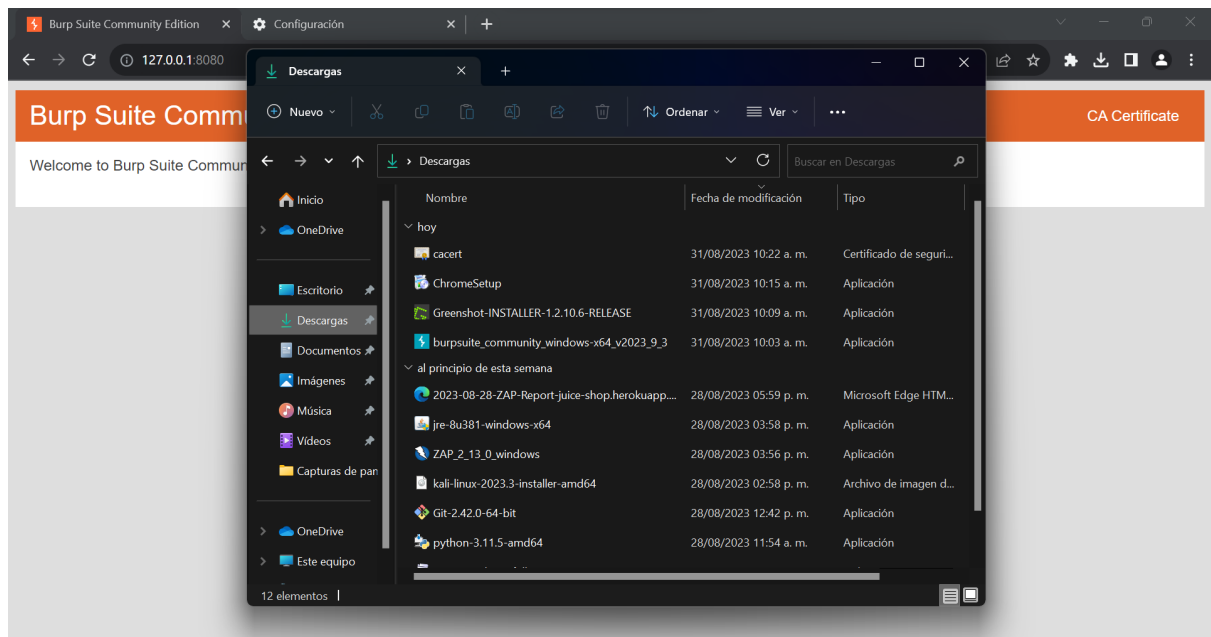
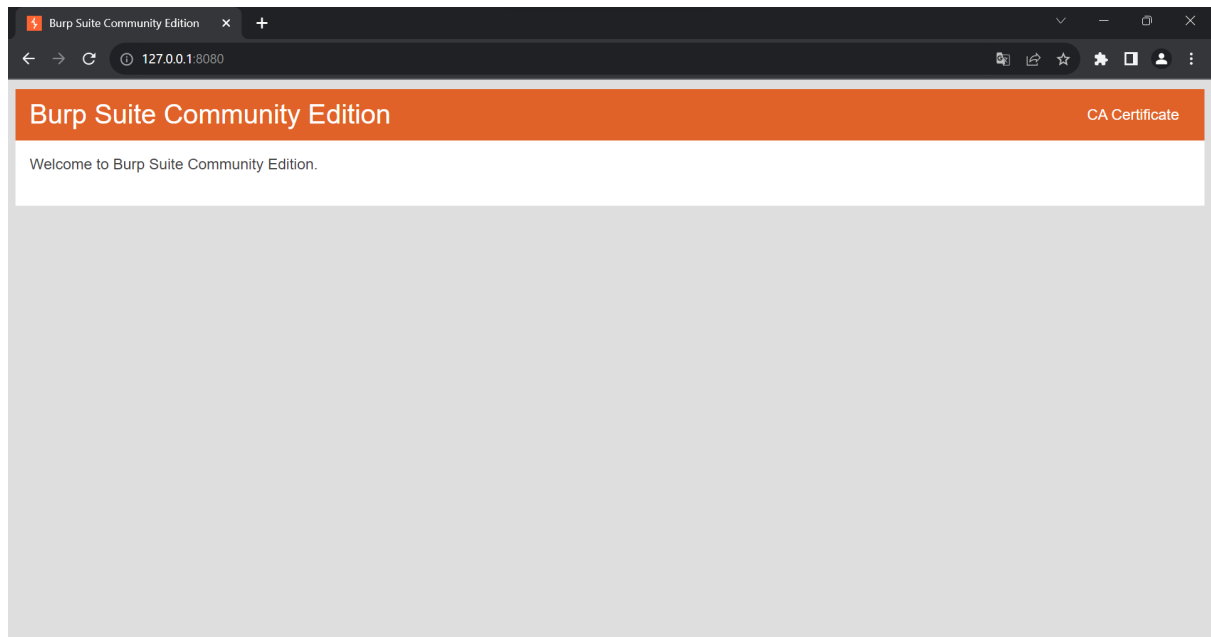
Each installation of Burp generates its own CA certificate that Proxy listeners can use when negotiating TLS connections. You can import or export this certificate for use with another installation of Burp.

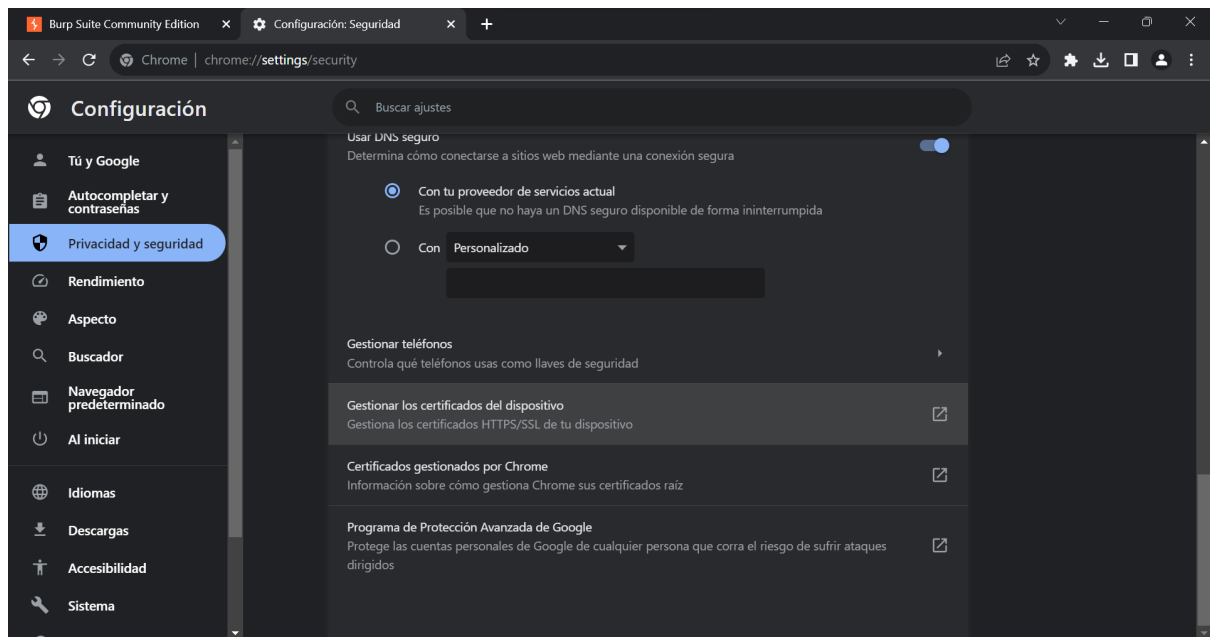
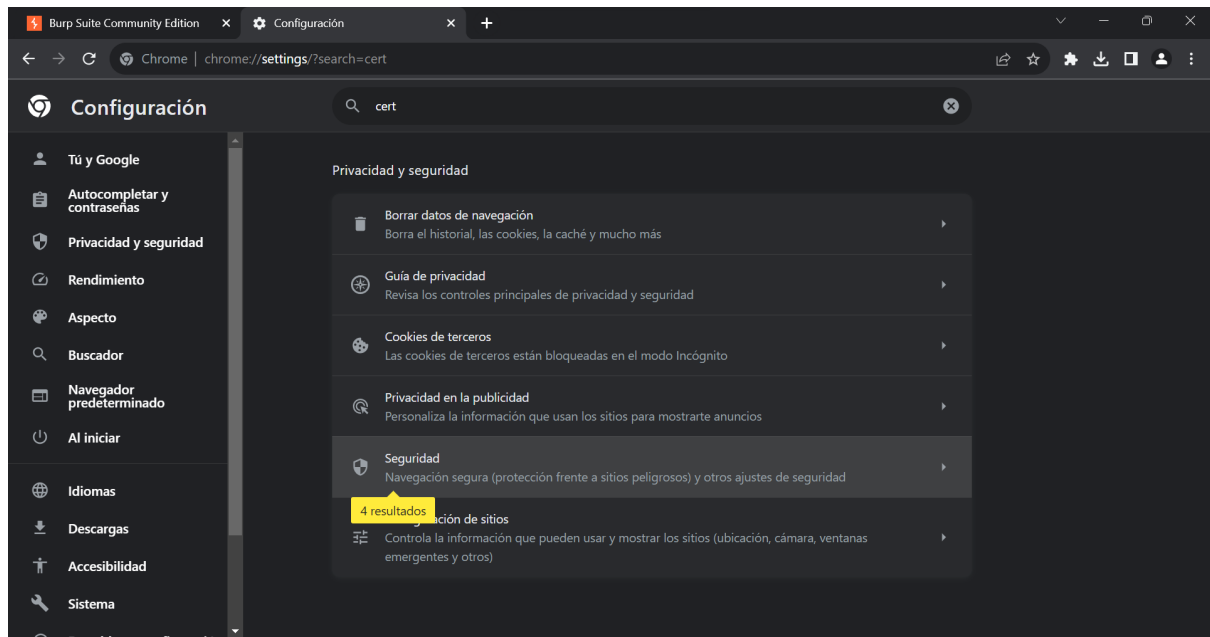
Request interception rules

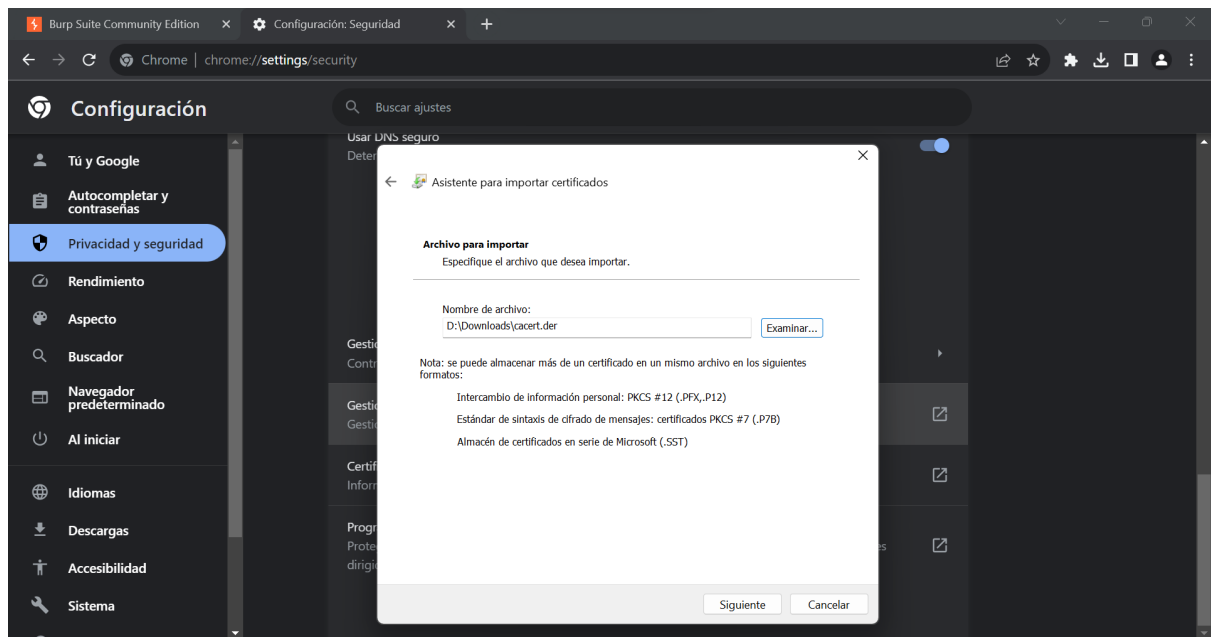
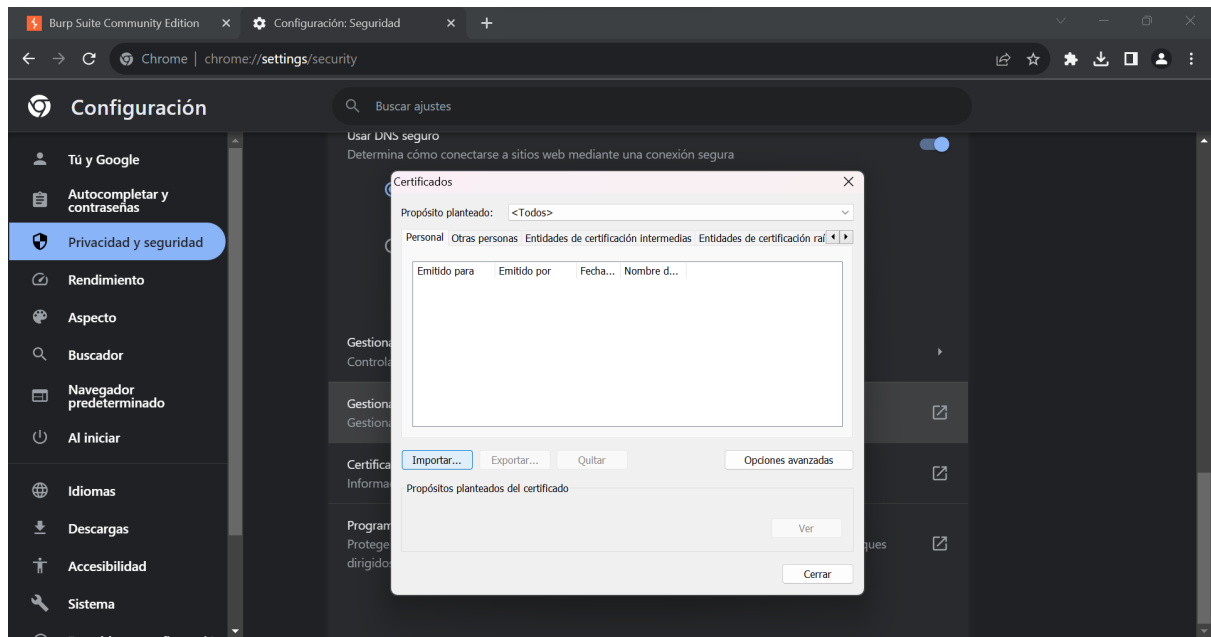
Use these settings to control which requests are stalled for viewing and editing in the Intercept tab.

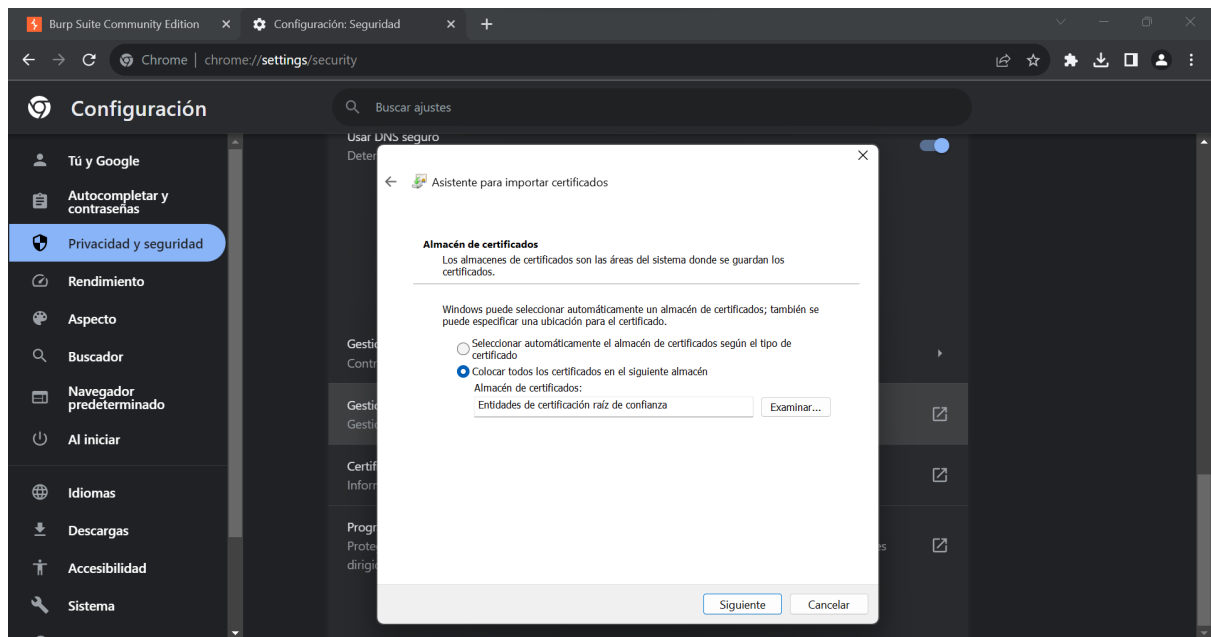
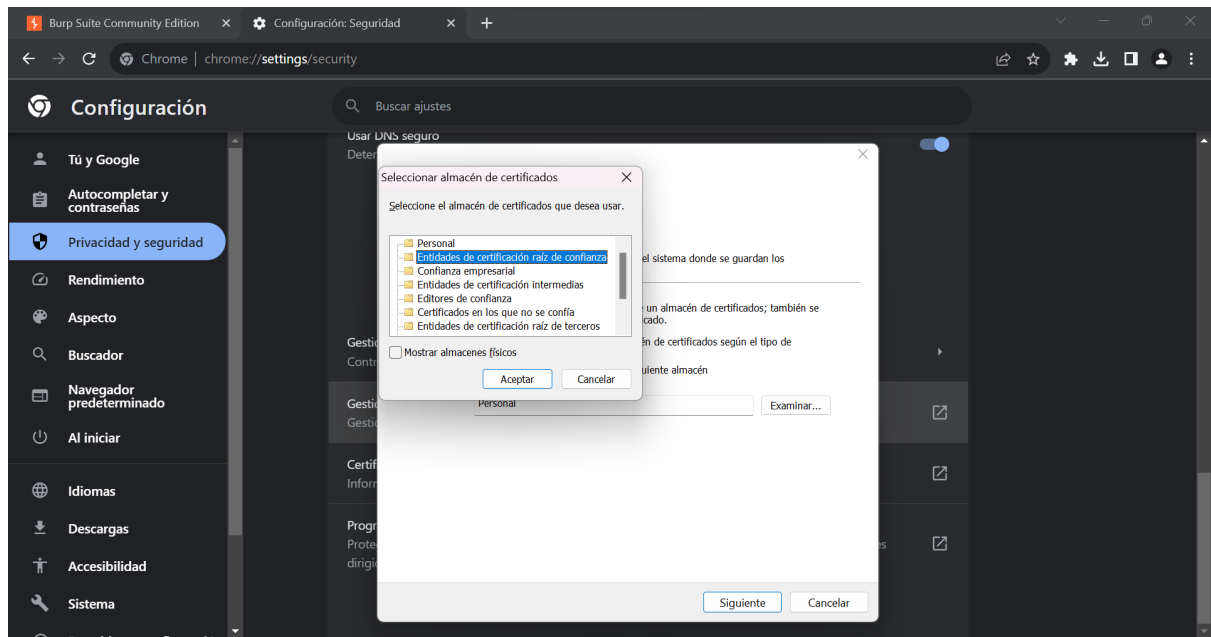
☒ Intercept requests based on the following rules: *Master interception is turned off*

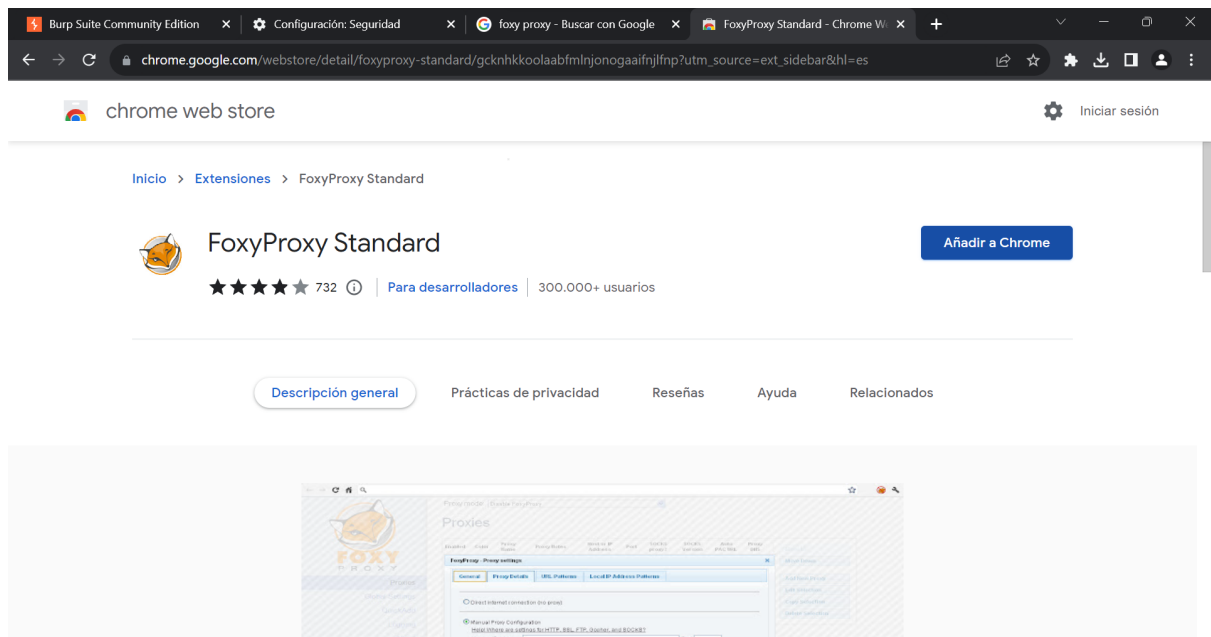
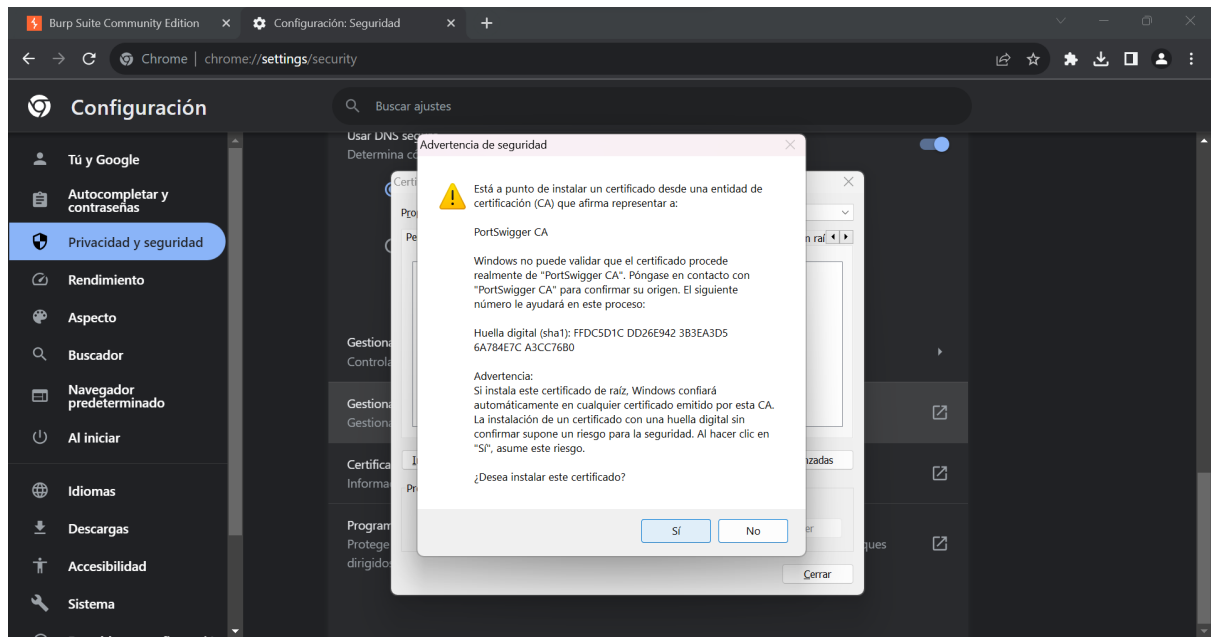
Add	Enabled	Operator	Match type	Relationship	Condition
<input type="button" value="Add"/>	<input checked="" type="checkbox"/>		File extension	Does not match	(^gif\$ ^jpg\$ ^png\$ ^css\$ ^js\$ ^ico\$ ^
<input type="button" value="Edit"/>	<input type="checkbox"/>	Or	Request	Contains parameters	
<input type="button" value="Remove"/>	<input type="checkbox"/>	Or	HTTP method	Does not match	(get post)
<input type="button" value="Up"/>	<input type="checkbox"/>	And	URL	Is in target scope	
<input type="button" value="Down"/>					

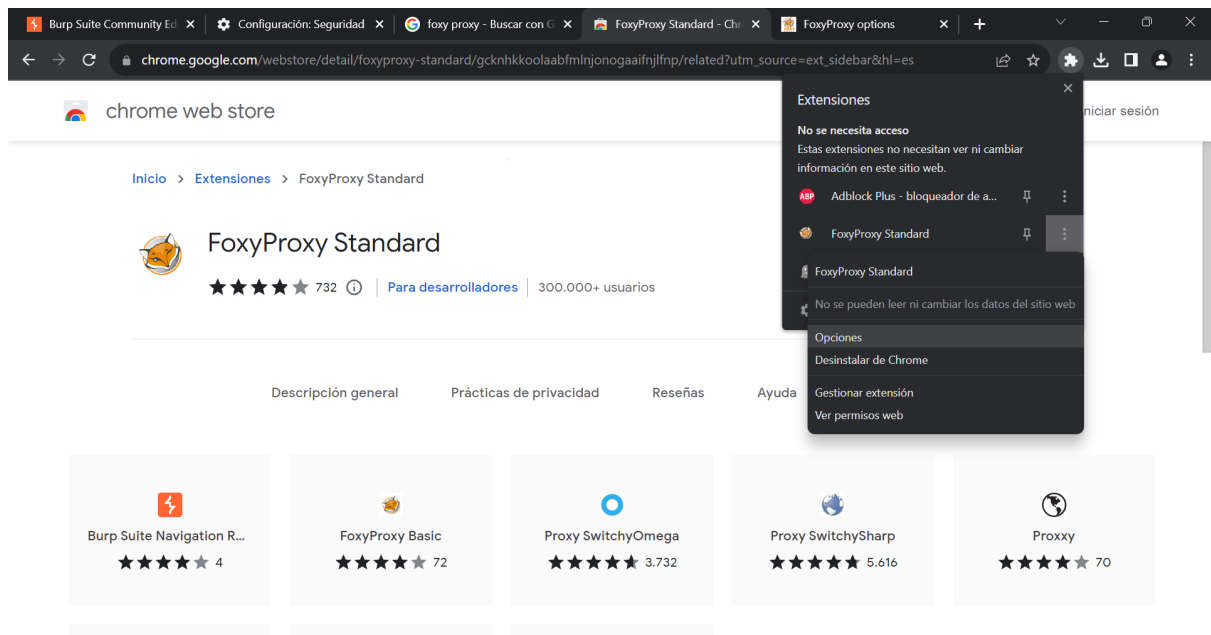
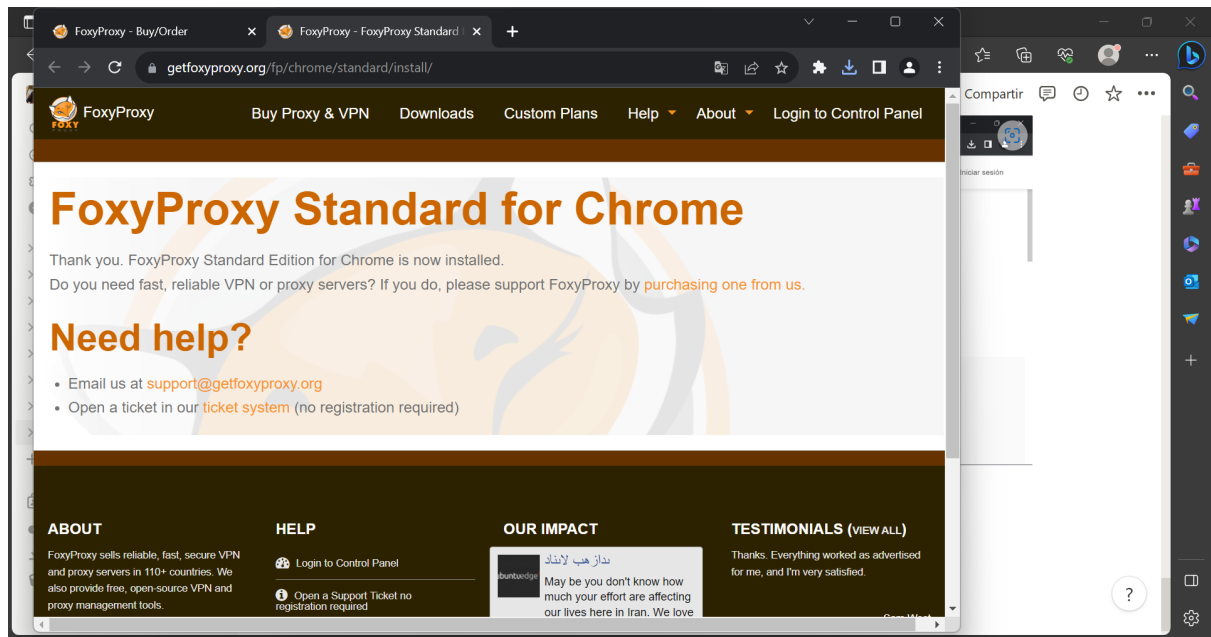


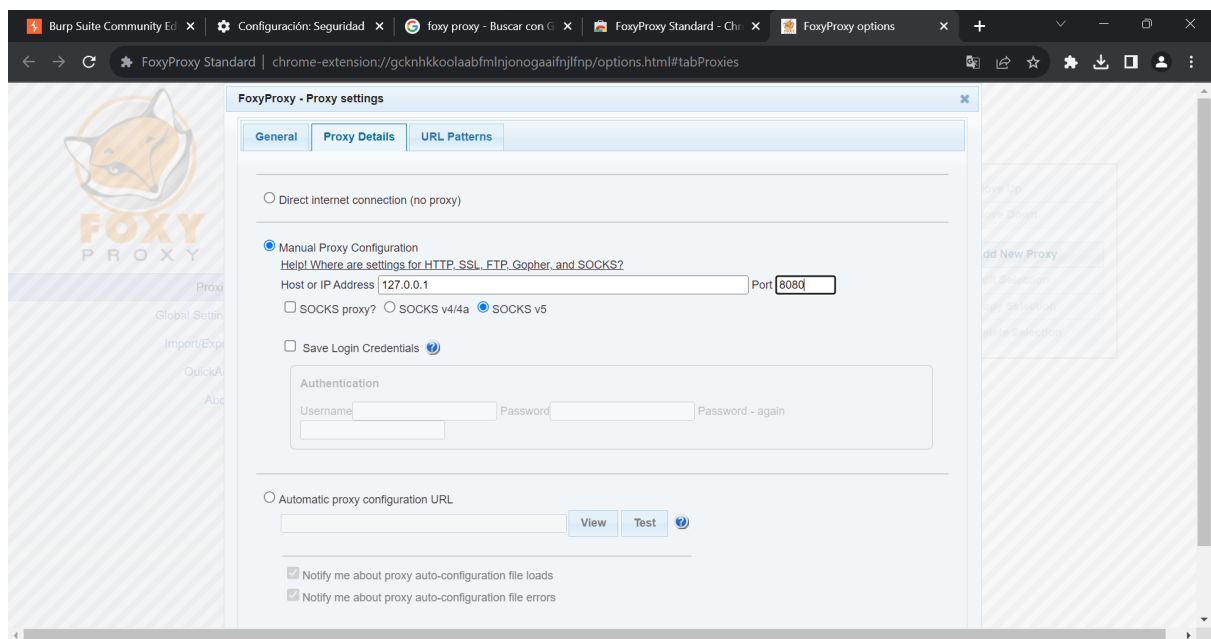
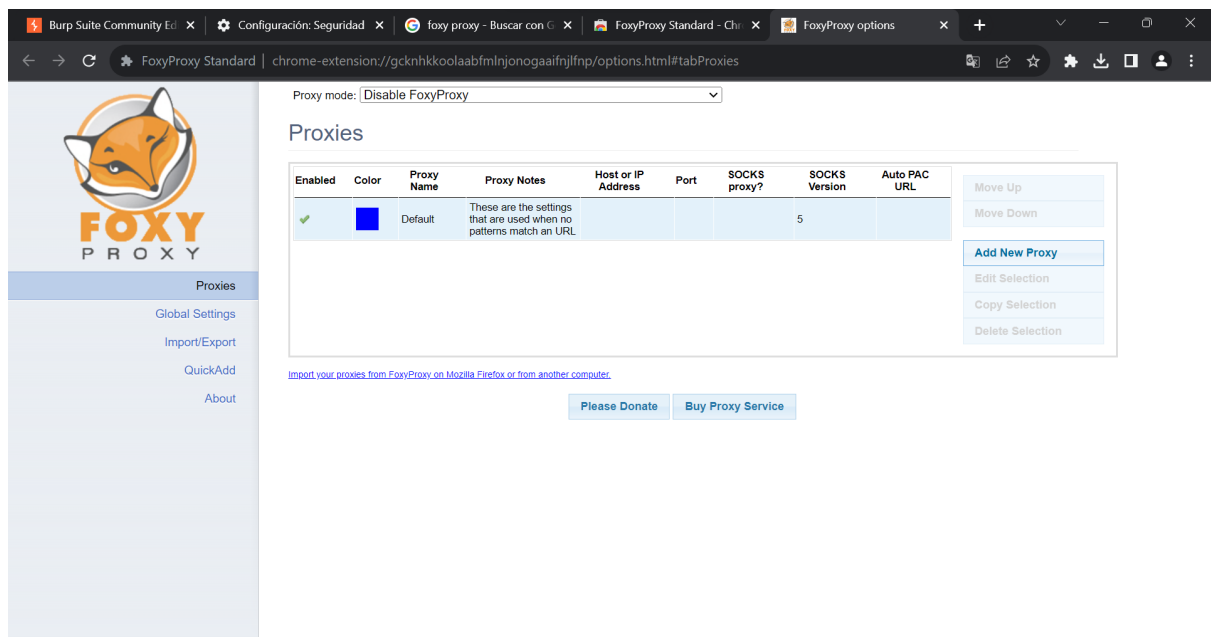












Guardamos

