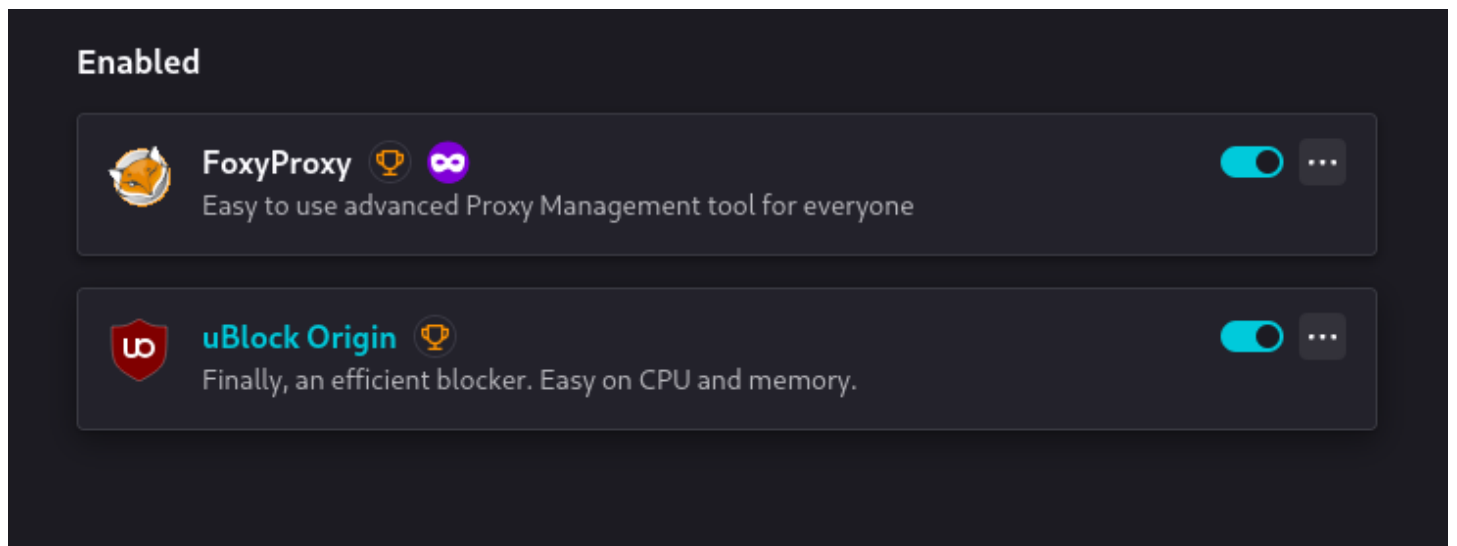


Identify and Remove Suspicious Browser Extensions



this is the two extension i am using

foxy proxy for FoxyProxy is owned and developed consistently by the same few people since 2006. It has never been sold and never will.

FoxyProxy is a Firefox and Chrome extension that switches an internet connection across one or more proxy servers. Proxies can be switched by:

- point-and-click of colored icons in a popup menu

- URL - define URL patterns with wildcards or regular expressions

- browser tab - set individual proxies per tab!

- Firefox container or Private Browsing windows - define different proxies for each container

I am mainly using this for use burosuit

uBlock

uBlock Origin is not an "ad blocker", it's a wide-spectrum content blocker with CPU and memory efficiency as a primary feature.

i am mainly using this for block ad form the social medias like youtube

permissons for foxy proxy is

Download files and read/modify the browser's download history

Display notifications.

Control browser proxy settings.

Access browser tabs.

and the permissions for uBlock

Read and modify privacy settings.

Access browser tabs.

Access your data for all websites.

Access browser activity during navigation.

and i am **not using any unused extension and unnecessary extiontions**

and i have check the performace with the extiontion on and off

Name	Memory	CPU
Floorp (5616)	297MB	2.4%
Utility (6047)	9MB	idle
JavaScript Oracle		
About pages (5765)	25MB	idle
Data Decoder (5771)	11MB	idle
Network (5742)	9MB	idle
Extensions (5912)	74MB	idle
Fork Server (5744)	8MB	idle
Preallocated (6062)	22MB	idle
Preallocated (6052)	22MB	idle
Preallocated (6054)	24MB	0.094%

*proc	filter	per-core	reverse	tree	cpu	lazy
Pid:	Program:	Command:	Threads:	User:	MemB	Cpu%
5616	floorp	/snap/floorp/21/floorp	102	adhil	562M	0.8

this is the performance with extension on

Name	Memory	CPU
Floorp (5616)	302MB	6.6%
Utility (6047)	9MB	idle
JavaScript Oracle		
About pages (5765)	25MB	idle
Data Decoder (5771)	11MB	idle
Network (5742)	9MB	idle
Extensions (5912)	76MB	0.013%
Fork Server (5744)	8MB	idle
Preallocated (6062)	22MB	idle
Preallocated (6052)	22MB	idle
Preallocated (6054)	24MB	0.087%

*proc	filter	per-core	reverse	tree	cpu	lazy
Pid:	Program:	Command:	Threads:	User:	MemB	Cpu%
5616	floorp	/snap/floorp/21/floorp	105	adhil	561M	0.1

this is the performance with the extension off

i cannot find a big difference between these two

the only difference i saw in the inbuilt browser monitor

with the extension on .094

with the extension off .084

without the extension off it takes only less power than the extension off

and also i have checked the system task manager using btop it's also showing

the difference **with the extension on CPU showing 0.8**

with extensions on CPU showing 0.1

Steal personal data like passwords or credit card info.

Track browsing activity and sell it to third parties.

Inject ads or redirect you to fake websites.

Change browser settings or install other malware