

How to Enable Or Disable WebSockets?

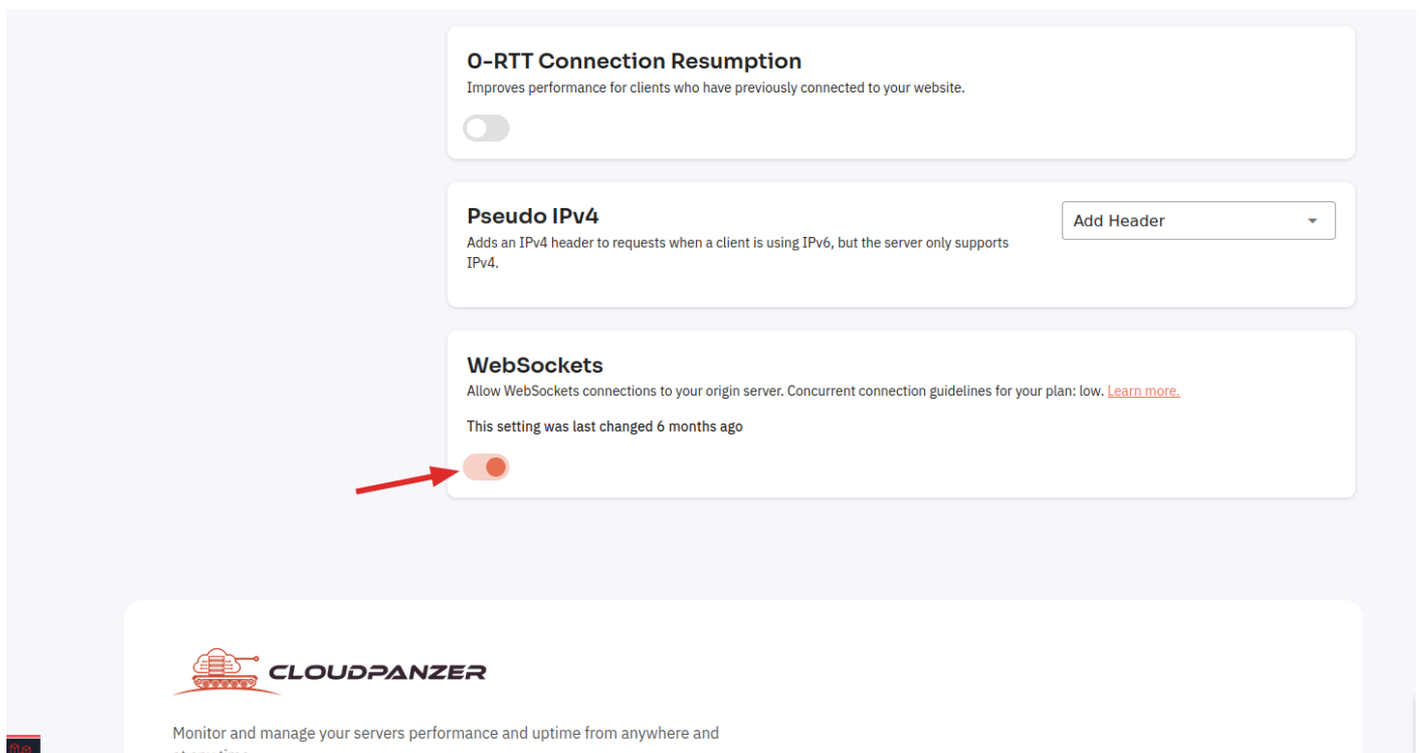
WebSockets is a protocol that enables two-way communication between a client and a server over a single, persistent connection. It allows full-duplex communication over a single TCP connection, meaning that both the client and the server can send and receive data at the same time.

Follow the steps below to Enable Or Disable WebSockets.

Navigate to the Network Settings of Cloudflare (Use this link to view How to Navigate).

https://www.youtube.com/embed/mu_CYb6GYsA

Here you can "**Enable Or Disable**" the WebSockets.



The screenshot displays the Cloudflare Network Settings interface. It features three main settings cards: 'O-RTT Connection Resumption' (disabled), 'Pseudo IPv4' (with an 'Add Header' dropdown), and 'WebSockets' (enabled). A red arrow points to the 'WebSockets' toggle switch, which is currently turned on. Below the settings is a footer for 'CLOUDPANZER' with the tagline 'Monitor and manage your servers performance and uptime from anywhere and at any time.'

O-RTT Connection Resumption
Improves performance for clients who have previously connected to your website.

Pseudo IPv4
Adds an IPv4 header to requests when a client is using IPv6, but the server only supports IPv4.
Add Header ▾

WebSockets
Allow WebSockets connections to your origin server. Concurrent connection guidelines for your plan: low. [Learn more.](#)
This setting was last changed 6 months ago

 **CLOUDPANZER**
Monitor and manage your servers performance and uptime from anywhere and at any time.

Revision #5

Created 27 December 2022 10:00:07 by Admin

Updated 2 September 2023 07:14:28 by Admin