

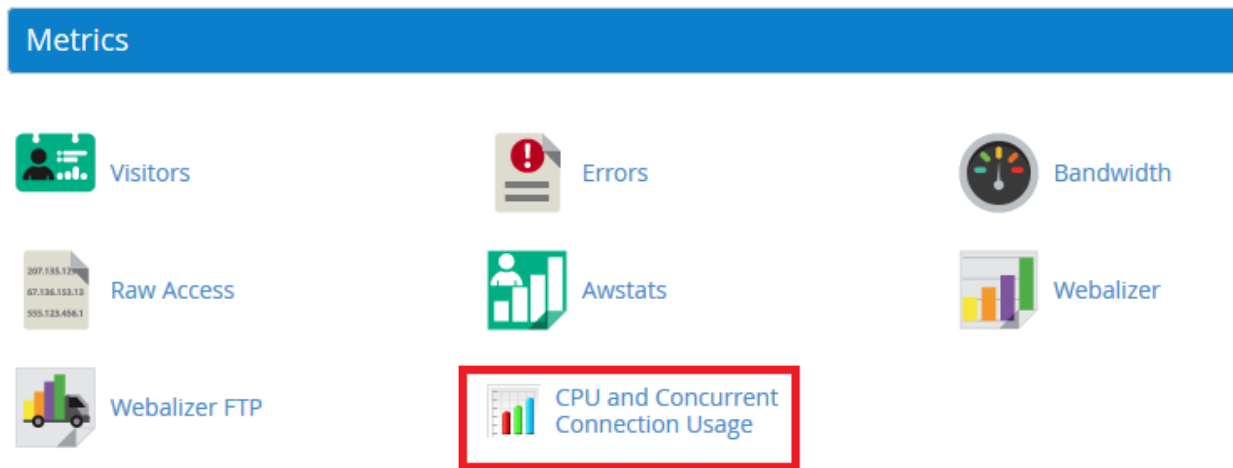
508 Error - Resource Limit Is Reached

GlowHost is using CloudLinux on shared servers. That means that all accounts are isolated from each other in order to prevent resource overusage that may lead to server overload and influence on other accounts.

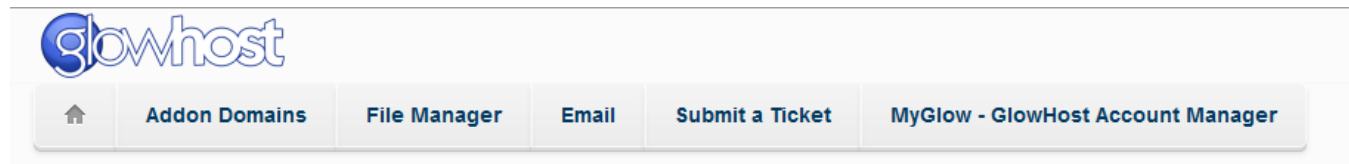
At the same isolation of accounts improves security level of the server. In case one account is hacked, the attacker won't be able to get any access to other accounts on the same server.

In case you face **508 error** at your website, telling that "Resource Limit Is Reached", it means that your account started overusing allocated resources. If it was a simple CentOS-based shared server, such an account could just overload the whole server (and even bring it down) affecting other domains. CloudLinux helps to prevent such issues and get accurate information on resource consumption.

You can find logs and statistics in cPanel -> CPU and Concurrent Connection Usage.



In this area you will see brief information concerning overused resources and how many times it happened. In case your account didn't overuse allocated resources - you won't see any warnings.



Resource Usage Overview

Your site has been limited within the past 24 hours

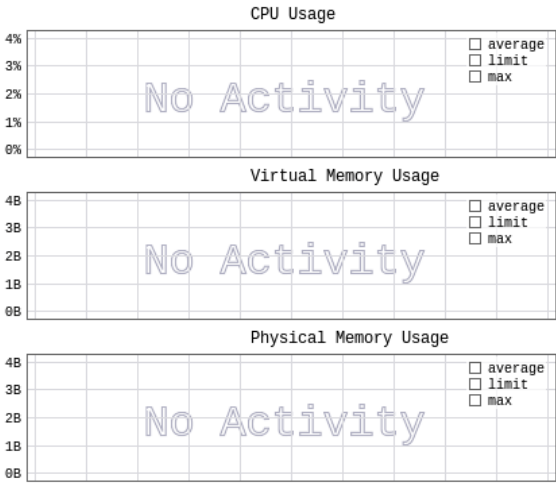
CPU resources were limited for your site

[\[Details\]](#)

By clicking on [Details] link, you will see logs provided in graphics. At the top of the page you can see current usage. Also, you can find statistics for chosen timeframe.

Current Usage			
Description	Usage	Limit	Fault
CPU Usage	0.0%	100%	-
inodes usage	97	275000	-
I/O Usage	0	3072	-
Entry Processes	0	20	0
Number of Processes	0	75	0
Physical Memory Usage	0.00k	1.49G	0
Virtual Memory Usage	0.00k	380.00M	0

Timeframe: Last 24 hours Submit Query



In case you see that your account comes closely to the upper limit at specified hours, we suggest you contacting us via our ticket system, so we can offer the best solution for you. It may be custom resource allocation or migration to another package with more resources.

[blocked URL](#)

At the bottom of the page you may find information in tables for your convenience.

Related articles

- [\(0x800CCCOF\) The connection to the server was interrupted](#)
- [Fix 403 forbidden error for addon domain](#)
- [PHPMotion Error: PHP enable_dl when installing](#)
- [PHPMotion Issues with working in PHP 5.3.x](#)
- [What are inodes, and what are the inode limits?](#)