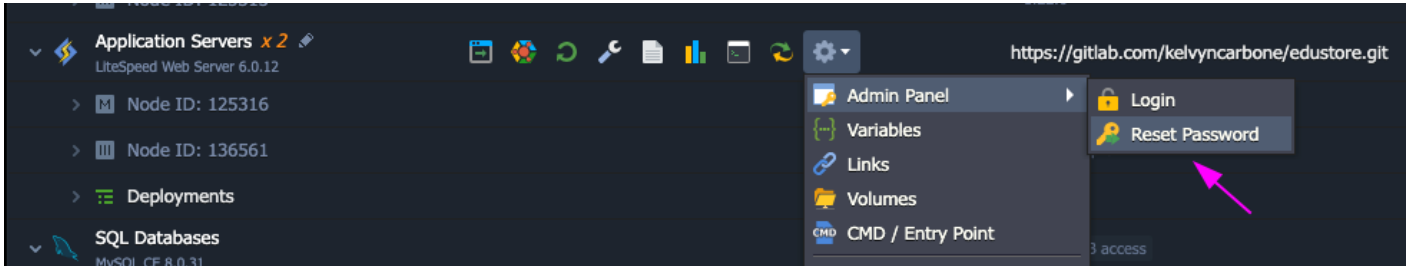


Habilitar Websocket - SIC

Para habilitar o Websocket no ambiente você precisa acessar os nós de LiteSpeed e habilitar o websocket. Primeiro passo é logar no litespeed com usuário e senha, caso não tenha, pode clicar em recuperar senha na SIC:



Ao pedir para resetar a senha, você irá receber os e-mails com acessos e urls. Ao logar no painel do LiteSpeed, clique em Configuration -> Virtual Hosts



LiteSpeed Web Server Enterprise 6.3 Log Off

Home Actions Configuration Web Console Help

Litespeed Web Server on 6.3

node208544-hor... log... = 2819910

Apply Changes / Gracefu... Server Log Viewer





Toggle Debug Logging (Currently is OFF) Real-Time Statistics

Restart Detached PHP Processes Real-Time Requests Snapshot

Listeners

Status	Name	Address	Virtual Host Mappings
Running	HTTP	*:80	[Jelastic] *
Running	HTTP-ipv6	[::]:80	[Jelastic] *
Running	HTTPS	*:443	[Jelastic] *
Running	HTTPS-ipv6	[::]:443	[Jelastic] *
Running	phpMyAdmin	*:8443	[phpMyAdmin] *

Virtual Hosts

Status	Name	Actions
Running	Jelastic	 
Running	phpMyAdmin	 

Clique em View/Edit da opção Jelastic:

LiteSpeed Web Server Enterprise 6.3 Log Off

Home Actions Configuration Web Console Help

Server Listeners (5) **Virtual Hosts (2)** Virtual Host Templates (3)

Virtual Hosts

Virtual Hosts

Virtual Host List			Add
	Name ↑	Virtual Host Root ↑	Action
	phpMyAdmin	/usr/share/phpMyAdmin/	View/Edit Delete
	Jelastic	\$SERVER_ROOT/webroot/	View/Edit Delete

Copyright © 2002-2024 LiteSpeed Technologies, Inc. All Rights Reserved.

Clique na aba General e depois vá na seção WebSocket e clique em Add:

LiteSpeed Web Server Enterprise 6.3 Log Off

Home Actions Configuration Web Console Help

Server Listeners (5) **Virtual Hosts (2)** Virtual Host Templates (3)

Virtual Host » Jelastic

Basic General Log Security Cache External App Script Handler Rewrite Context SSL PageSpeed Add-ons

Base Edit

Virtual Host Name	Jelastic
Virtual Host Root	\$SERVER_ROOT/webroot/

Apache Style Configurations Edit

Apache Style configurations	Not Set
-----------------------------	---------

Web Socket Proxy Setup Add

	URI ↑	Address ↑	Action

Após isso basta preencher os campos com os dados conforme o print, clicar em Save e após isso, no topo da página vai aparecer um link para fazer um Graceful Restart, clique nele e ele irá reiniciar o LiteSpeed e seu websocket estará funcionando.

Home Actions Configuration Web Console Help

Server Listeners (5) **Virtual Hosts (2)** Virtual Host Templates (3)

Virtual Host » Jelastic

Basic **General** Log Security Cache External App Script Handler Rewrite Context SSL PageSpeed Add-ons

Web Socket Definition Save Back

URI	<input type="text" value="/app/edustore"/>
Address	<input type="text" value="127.0.0.1:2053"/>
Notes	<input type="text"/>

Home Actions Configuration Web Console Help

Configuration has been modified. To apply changes, please perform a [Graceful Restart](#).

Server Listeners (5) **Virtual Hosts (2)** Virtual Host Templates (3)

Virtual Host » Jelastic

Basic **General** Log Security Cache External App Script Handler Rewrite Context SSL PageSpeed Add-ons

Comandos práticos para testar e verificar o WebSocket:

- **Restart do crond:** service crond restart
- **Personalizar a ordenação dos processos exibidos:** htop + f6 (Por exemplo, você pode ordenar por uso de CPU, uso de memória, ID do processo (PID), tempo de execução, etc.)

Se o cliente está na cloudflare, verifique o se o SSL/TLS está configurado como flexível:

Kelvyn Carbone

cedacs.com.br Active Star Free plan

- Overview
- AI Audit Beta
- Analytics & Logs
- DNS
- Email
- SSL/TLS
- Security
- Access
- Speed
- Caching
- Workers Routes
- Rules
- Network
- Traffic
- Custom Pages
- Scrape Shield
- Web3

Select

Custom SSL/TLS

Select the encryption mode that Cloudflare uses to connect to your origin server

Selected

- Strict (SSL-Only Origin Pull)**
 Enforce encryption between Cloudflare and your origin. Use this mode to guarantee connections to your origin will always be encrypted, regardless of your visitor's request.
- Full (Strict)**
 Enable encryption end-to-end and enforce validation on origin certificates. Use Cloudflare's Origin CA to generate certificates for your origin.
- Full**
 Enable encryption end-to-end. Use this mode when your origin server supports SSL certification but does not use a valid, publicly trusted certificate.
- Flexible**
 Enable encryption only between your visitors and Cloudflare. This will avoid browser security warnings, but all connections between Cloudflare and your origin are made through HTTP.
- Off (not secure)**
 No encryption applied. Turning off SSL disables HTTPS and causes browsers to show a warning that your website is not secure.



Cancel Save

Revisão #4

Criado 25 setembro 2025 14:57:37 por Suporte EduStore

Atualizado 25 setembro 2025 19:54:01 por EduStore