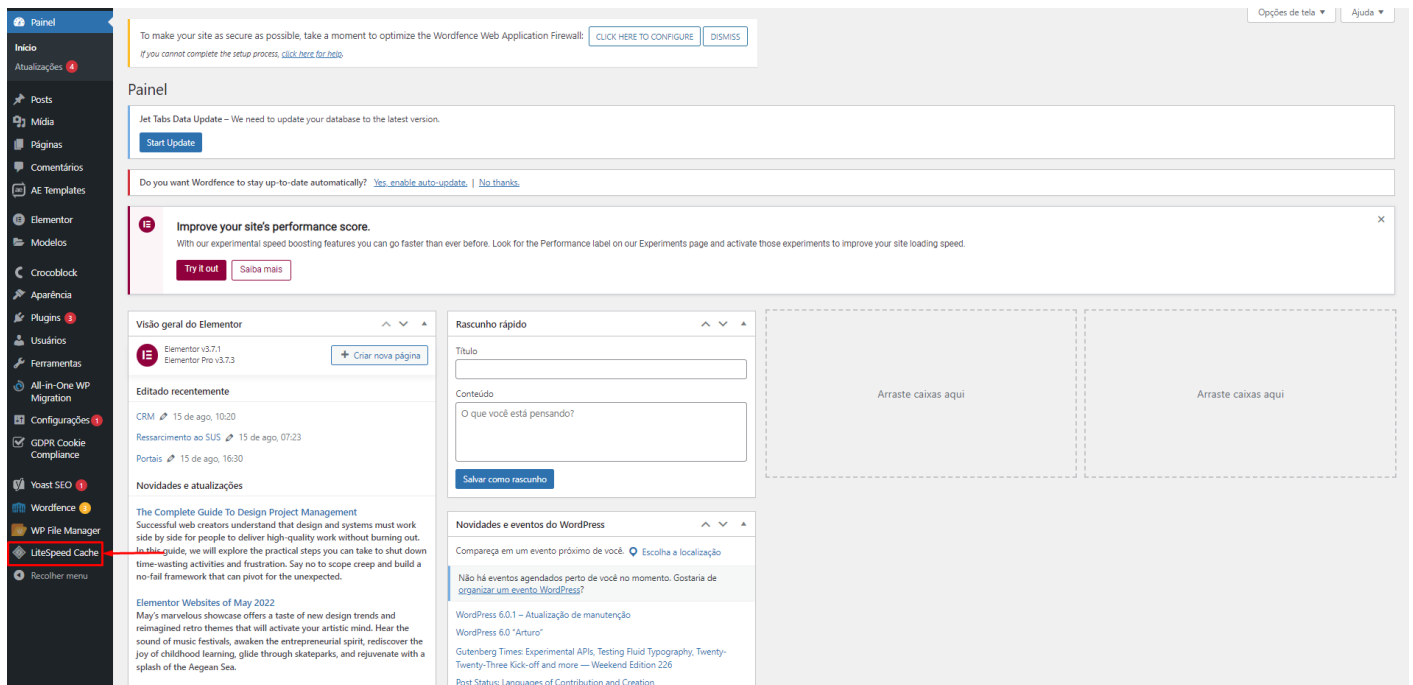


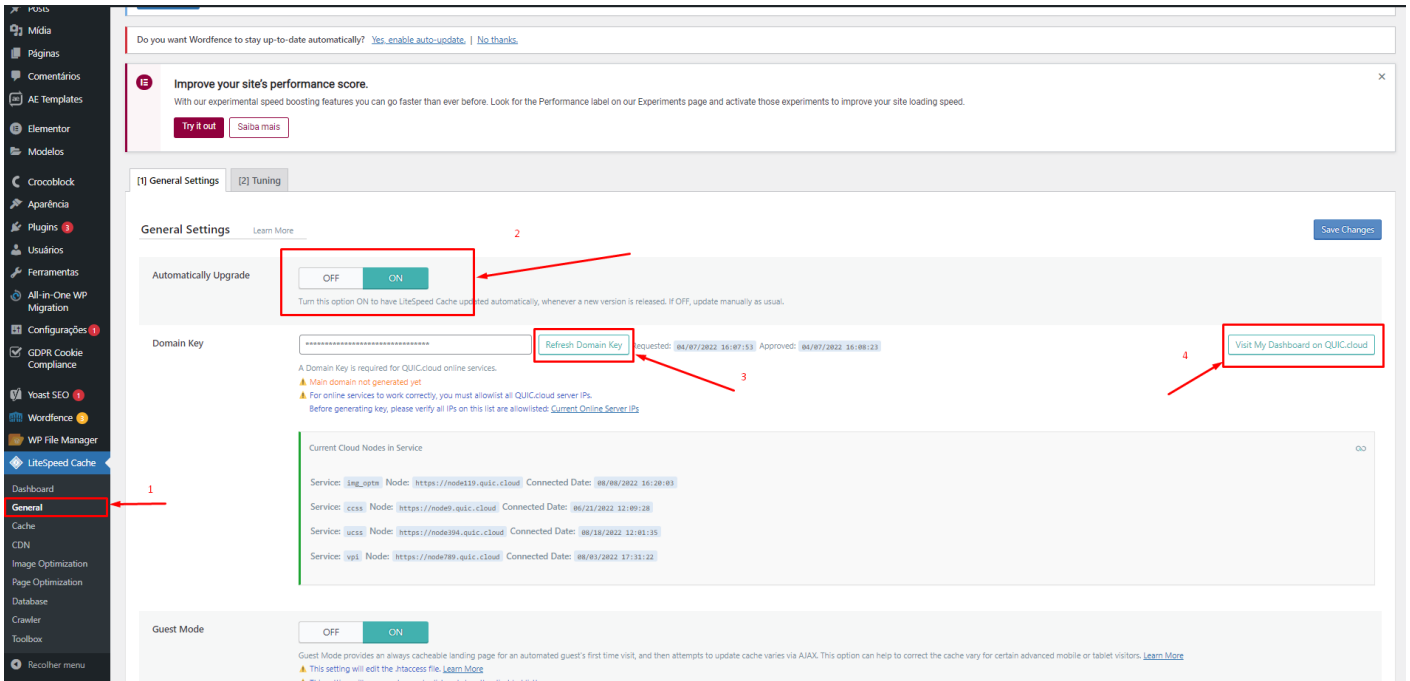
Otimização Wordpress

Acessando o painel administrativo após a ativação do litespeed no servidor, acessamos o plugin Litespeed:

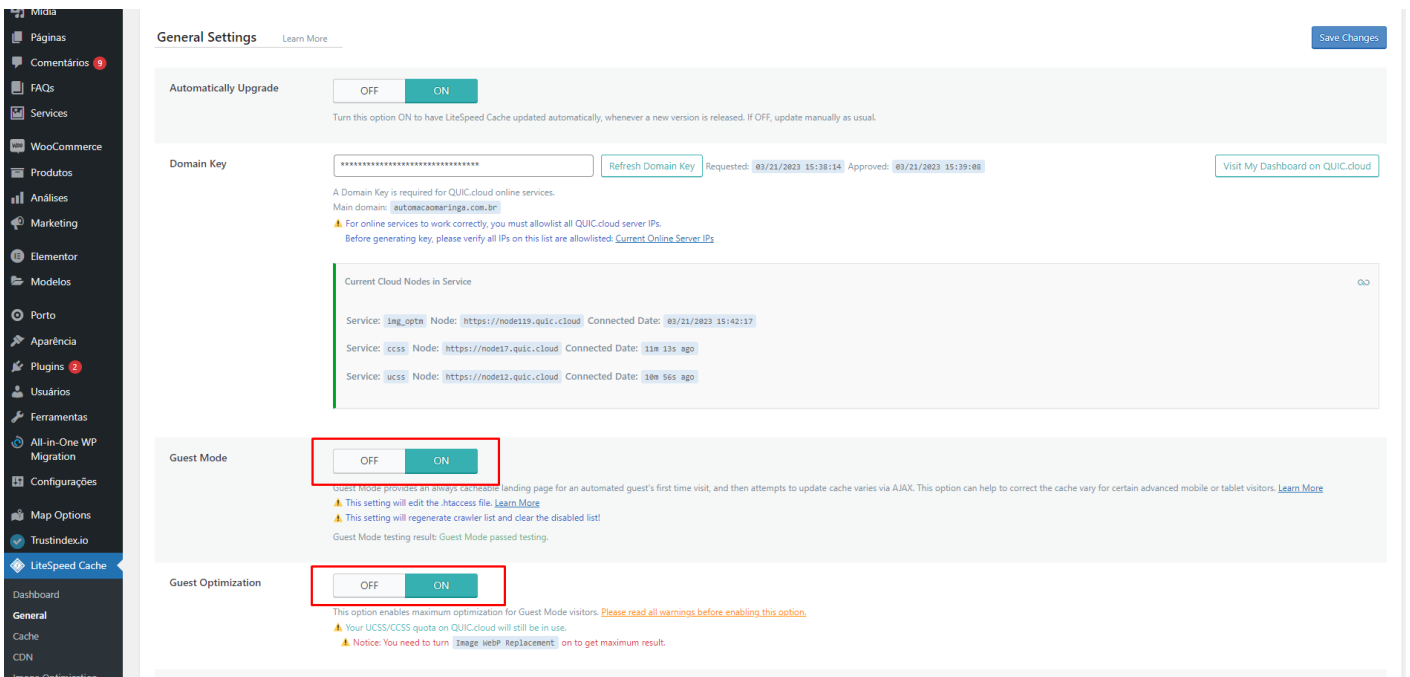


Após isso, iremos seguir o seguinte

- 1: Acessamos a aba General
- 2: Habilitamos o upgrade automático
- 3: Solicitamos a chave de domínio (Neste ponto devemos verificar se apresenta alguma mensagem de erro em vermelho, caso tudo esteja correto, aguardamos alguns segundos e recarregamos a página e, aparecerá a chave em *****).
- 4: Vinculamos o site ao QUIC.Cloud



Em seguida ative as opções Guest Mode e Guest Optimization (essas opções ficam dentro de general)



“ Agora configurações de Cache.

Na aba de cache, seguiremos a seguinte configuração das imagens abaixo:

[1] Cache [2] TTL [3] Purge [4] Excludes [5] ESI [6] Object [7] Browser [8] Advanced

Cache Control Settings

Learn More Save Changes

Enable Cache OFF ON
Please visit the [Information](#) page on how to test the cache. NOTICE: When disabling the cache, all cached entries for this site will be purged.

Cache Logged-in Users OFF ON
Privately cache frontend pages for logged-in users. (L5WS v5.2.1+ required)

Cache Commenters OFF ON
Privately cache commenters that have pending comments. Disabling this option will serve non-cacheable pages to commenters. (L5WS v5.2.1+ required)

Cache REST API OFF ON
Cache requests made by WordPress REST API calls.

Cache Login Page OFF ON
Disabling this option may negatively affect performance.

Cache faviconico OFF ON
Faviconico is requested on most pages. Caching this resource may improve server performance by avoiding unnecessary PHP calls.
⚠ This setting will edit the .htaccess file. [Learn More](#)

Cache PHP Resources OFF ON
Some themes and plugins add resources via a PHP request. Caching these pages may improve server performance by avoiding unnecessary PHP calls.
⚠ This setting will edit the .htaccess file. [Learn More](#)

Cache Mobile OFF ON
Serve a separate cache copy for mobile visitors. [Learn more about when this is needed](#)
⚠ This setting will edit the .htaccess file. [Learn More](#)
⚠ This setting will regenerate crawler list and clear the disabled list

[1] Cache [2] TTL [3] Purge [4] Excludes [5] ESI [6] Object [7] Browser [8] Advanced

Purge Settings

Learn More Save Changes

Purge All On Upgrade OFF ON
When enabled, the cache will automatically purge when any plugin, theme or the WordPress core is upgraded.

Auto Purge Rules For Publish/Update

Note
Select "All" if there are dynamic widgets linked to posts on pages other than the front or home pages. Other checkboxes will be ignored. Select only the archive types that are currently used, the others can be left unchecked.

All pages Front page Home page Pages
 All pages with Recent Posts Widget
 Author archive Post type archive
 Yearly archive Monthly archive Daily archive
 Term archive (include category, tag, and tax)

Select which pages will be automatically purged when posts are published/updated.

Serve Stale OFF ON
If ON, the stale copy of a cached page will be shown to visitors until a new cache copy is available. Reduces the server load for following visits. If OFF, the page will be dynamically generated while visitors wait. [Learn More](#)

Note
By design, this option may serve stale content. Do not enable this option, if that is not OK with you.

Scheduled Purge URLs

[1] Cache [2] TTL [3] Purge [4] Excludes [5] ESI [6] Object [7] Browser [8] Advanced

ESI Settings

With ESI (Edge Side Includes), pages may be served from cache for logged-in users.

ESI allows you to designate parts of your dynamic page as separate fragments that are then assembled together to make the whole page. In other words, ESI lets you "punch holes" in a page, and then fill those holes with content that may be cached privately, cached publicly with its own TTL, or not cached at all. [WPoW: Private Cache vs. Public Cache](#)

! You can turn shortcodes into ESI blocks. Replace `[shortcode& attr1="v11" attr2="v12"]` with `[esi_shortcode& attr1="v11" attr2="v12"]`. [Learn More](#)

[ESI sample for developers](#)

Enable ESI OFF ON
Turn ON to cache public pages for logged-in users, and serve the Admin Bar and Comment Form via ESI blocks. These two blocks will be uncached unless enabled below.

Cache Admin Bar OFF ON
Cache the built-in Admin Bar ESI block.

Cache Comment Form OFF ON
Cache the built-in Comment Form ESI block.

ESI Nonces

stats_nonce
subscribe_nonce

The list will be merged with the predefined nonces in your local data file. The latest data file is: https://github.com/litespeedtech/cache_wpo/blob/master/data/esi_nonces.txt
API Filter ([litespeed_esi_nonces](#)) is supported.

The above nonces will be converted to ESI automatically. One per line.
An optional second parameter may be used to specify cache control. Use a space to separate: `my_nonce_action private`
Wildcard supported (match zero or more characters). For example, to match `nonce_formid_1` and `nonce_formid_3`, use `nonce_formid_*`.

Vary Group

Administrator
Author
Contributor
Cliente

Save Changes

[1] Cache [2] TTL [3] Purge [4] Excludes [5] ESI [6] Object [7] Browser [8] Advanced

Object Cache Settings

Object Cache OFF ON
Use external object cache functionality. [Learn More](#)

Status Memcached Extension: Enabled
Redis Extension: Disabled
Connection Test: Failed [Learn More](#)

Method Memcached Redis

Host
Your Memcached (SMCD)/Redis Hostname or IP address.

Port
Default port for Memcached is 11211. Default port for Redis is 6379.

Default Object Lifetime seconds
Default TTL for cached objects.

Username
Only available when SASL is installed.

Password
Specify the password used when connecting.

Redis Database ID
Database to be used

Global Groups

Save Changes

To make your site as secure as possible, take a moment to optimize the WordPress Web Application Firewall: [CLICK HERE TO CONFIGURE](#) | [DISMISS](#)
If you cannot complete the setup process, [click here for help](#)

LiteSpeed Cache Settings v5.1

Jet Tabs Data Update - We need to update your database to the latest version.
[Start Update](#)

Do you want WordPress to stay up-to-date automatically? [Yes, enable auto-updates](#) | [No, thanks](#)

IE Improve your site's performance score.
With our experimental speed boosting features you can go faster than ever before. Look for the Performance label on our Experiments page and activate those experiments to improve your site loading speed.
[Try it out](#) | [Saiba mais](#)

[1] Cache [2] TTL [3] Purge [4] Excludes [5] ESI [6] Object [7] **Browser** [8] Advanced

Browser Cache Settings [Learn More](#) [Save Changes](#)

Browser Cache OFF ON
Browser caching stores static files locally in the user's browser. Turn on this setting to reduce repeated requests for static files.
⚠ This setting will edit the .htaccess file. [Learn More](#)
You can turn on browser caching in server admin too. [Learn more about LiteSpeed browser cache settings](#)

Browser Cache TTL seconds = 4 weeks 2 days
The amount of time, in seconds, that files will be stored in browser cache before expiring. Default value: [32537600](#)
Value range: [Larger than 30](#)

[Save Changes](#)

[Rate LiteSpeed Cache](#) ★★★★★ [on WordPress.org](#) | [Read LiteSpeed Documentation](#) | [Visit LSCWP support forum](#) | [Join LiteSpeed Slack community](#)

Versão 6.0.1

Lembre de colocar o valor de 604800 (o equivalente a 7 dia em segundos) no campo Browser Cache TTL.

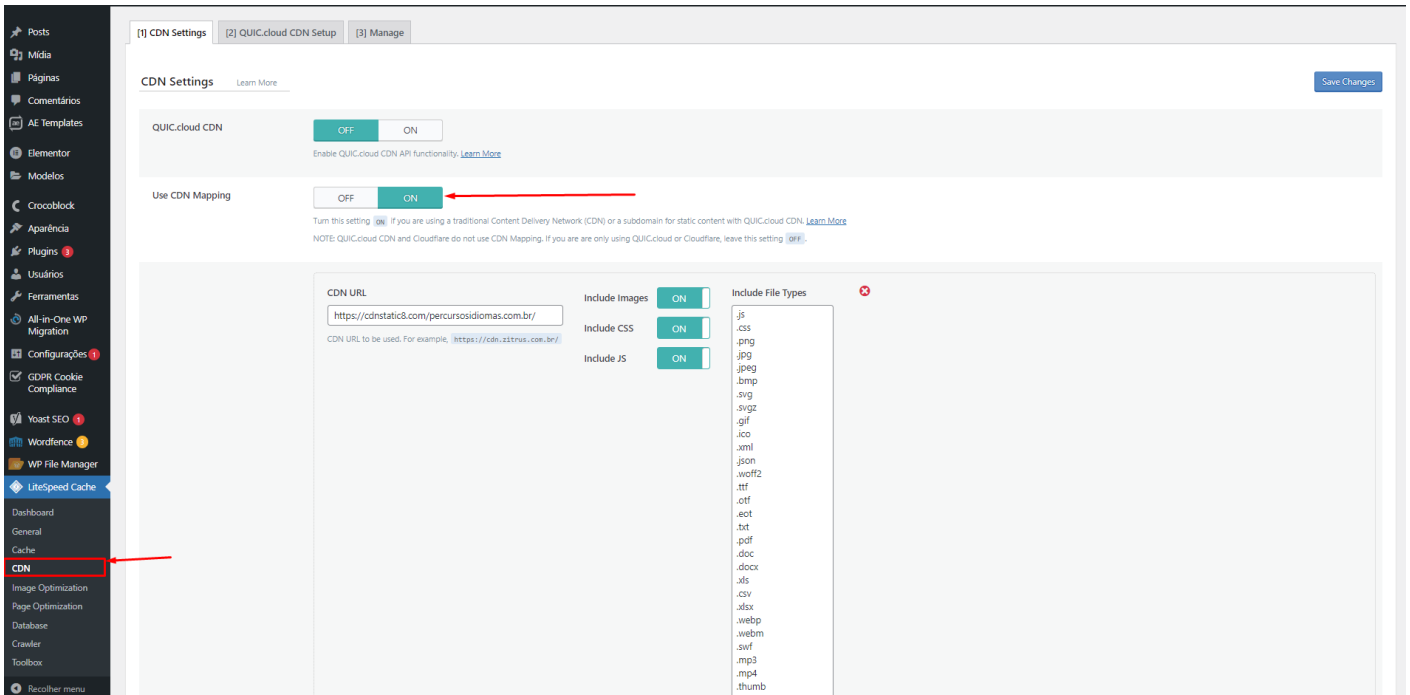
Lembre também que se haver alguma pagina com erro você pode adicionar o path dela na aba excludes.

As abas que não foram exemplificadas, já estão com as configurações padrão.

“ Configurações de CDN.

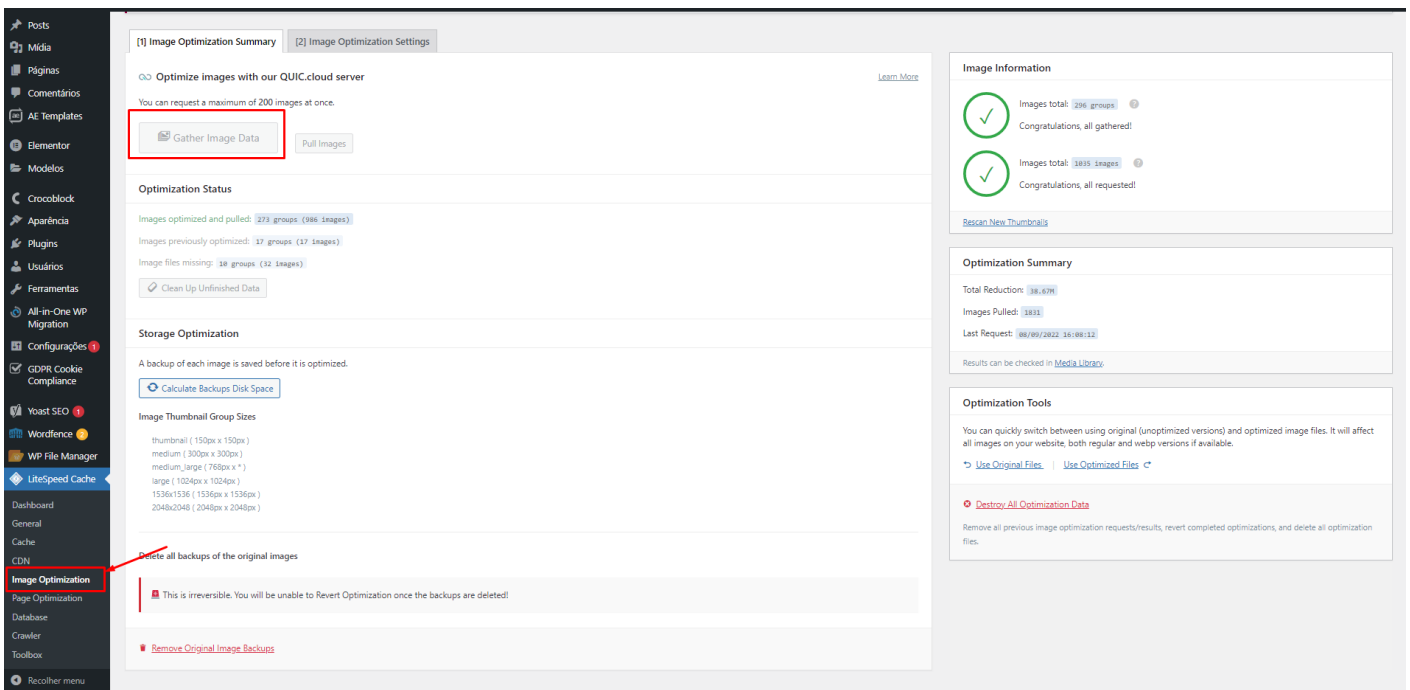
Nesta opção, apenas será necessário uma pequena alteração:

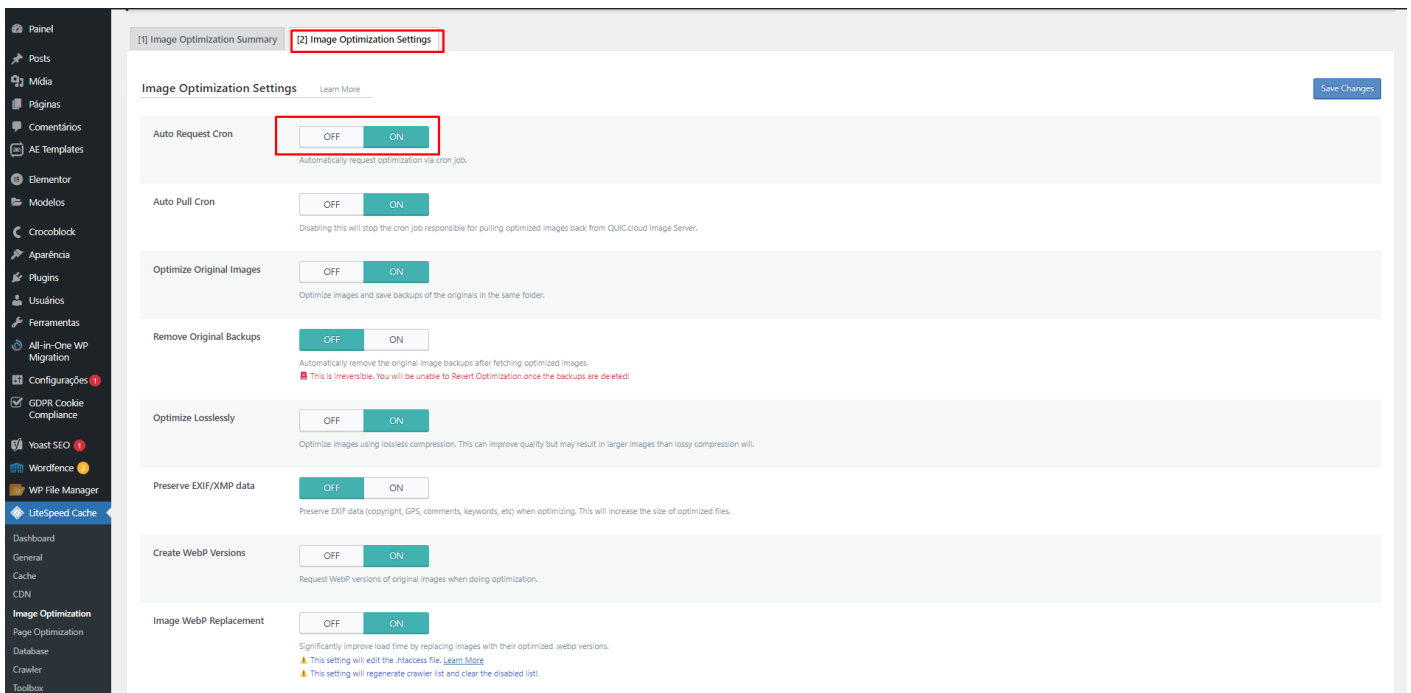
Pode quebrar na pagina de compras com o plugin do Woocommerce!



“ Otimização de imagens.

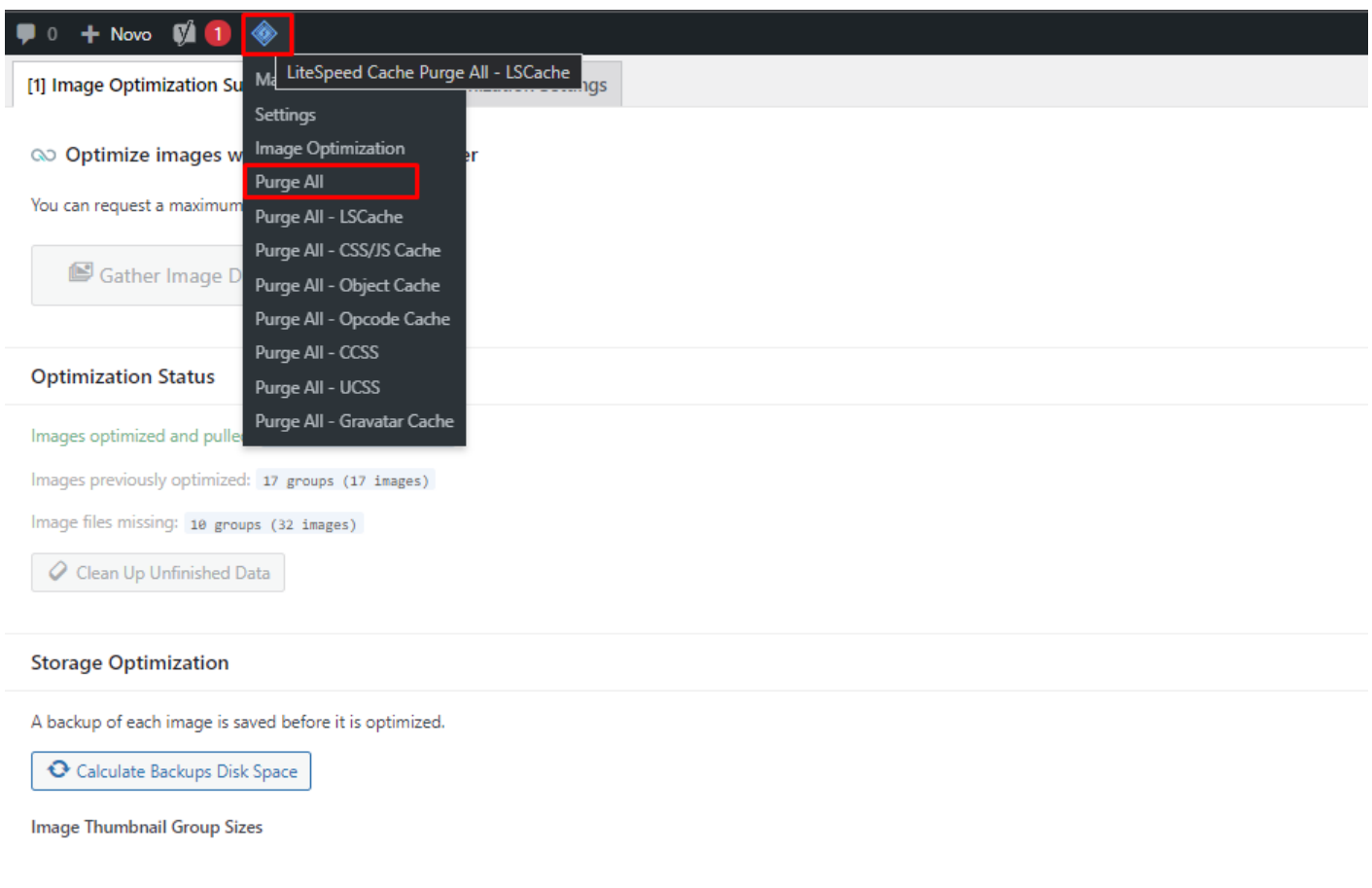
Em Image Optimization, iremos realizar a configuração de imagens para WEBP, extensão mais leve para imagens web e, além disso, deixaremos a opção de cron automática para realizar sempre um request das imagens:





Devido algumas configurações se comportarem de forma fora do esperado, não realizaremos configurações de página.

“ Após todas as configurações, realizaremos um Purge All no topo do site no ícone do LiteSpeed e, após isso, navegaremos em algumas páginas do site antes de realizar o scan de performance.



Revision #8

Created 2022-08-22 11:55:52 UTC

Updated 2024-05-09 17:54:31 UTC