

EXT: tollwerk squeezr

Extension Key: squeezr

Language: en

Version: 1.0.5

Keywords: squeezr, device-aware adaptive images, server side css3 media queries, bandwidth, forAdministrators, forDevelopers, forIntermediates, forAdvanced

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The content of this document is related to TYPO3 – a GNU/GPL CMS/Framework available from www.typo3.org.

In case you are reading this manual online at the TYPO3 website, we strongly recommend that you also visit the [TYPO3 Extensions & Manuals page](#) respectively the page about the [tollwerk squeezr TYPO3-Extension](#) at our own website. We provide a PDF version of this manual there, which probably renders more nicely than the online version on typo3.org. (Sorry for our website currently being available in German language only. However, the PDF extension manuals are in English of course.)

For the most recent version of this extension always have a look at the corresponding [GitHub repository](#). Please [report any issues](#) there as well.

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Introduction

What does it do?

This extension provides easy means to integrate **squeezez** into your TYPO3 website. squeezez can help you reducing the size of image and CSS files delivered to your visitors, thus saving them time, bandwidth and nerves.

squeezez currently features two independent engines:

- **Image engine:** squeezez recognizes your visitor's screen size, downscales your images appropriately, caches and finally delivers them to your visitor.
- **CSS engine:** squeezez analyses your CSS files and strips out irrelevant media query sections – on the server side.

Extension features:

- **Easy installation:** Most of the necessary steps are performed automatically or by a single mouse click
- Configuration solely from inside the TYPO3 backend via the extension configuration and the constant editor
- 1-click **squeezez cache cleaning** from within the backend (useful when image or CSS files are changed)

In order to use the extension, you will have to meet these requirements on your server:

- Apache Webserver 2.2+ (with mod_rewrite)
- PHP 5.3+
- GD (mostly standard with PHP)

The extension was written for TYPO3 version 6+ (no support for 4.x!).

For detailed information about squeezez and it's features please visit the squeezez website at <http://squeezez.it>. Furthermore, to keep up to date you might want to follow the @squeezez Twitter account or visit the [GitHub repository](#) to report any issues.

Screenshots

The extension doesn't produce any visible output, so there is nothing to take a screenshot of. Instead, it supports you in reducing the amount of data delivered to your visitors by shrinking your images and CSS files down to the limitations of the visitor's device. Having said this, there might be a visual impact in your specific context though.

Installation

To install the extension simply download it from the TYPO3 extension repository and enable it in the Extension Manager. There are some settings you will want to **configure in the extension manager**.

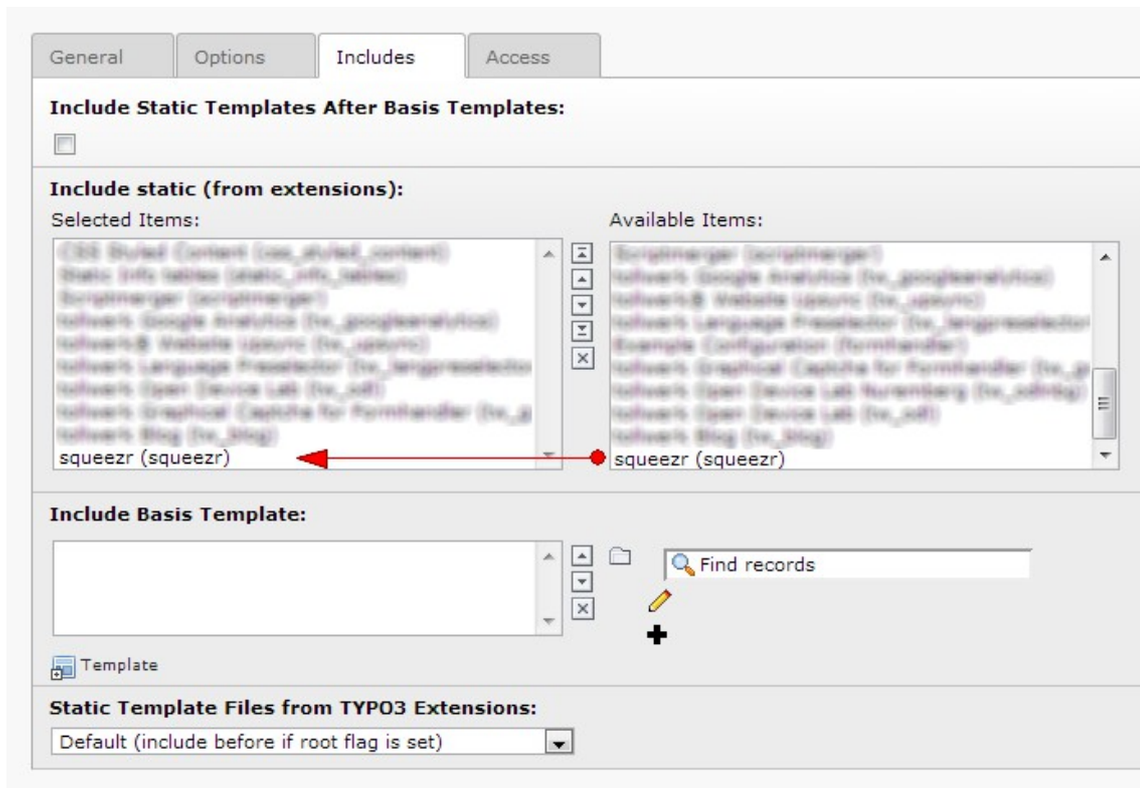
ATTENTION: It is essential that you

1. refine / re-save the **extension configuration** and
2. use the **extension's update script**

each time you install or update the extension, as there are some files that have to be written to disk / copied at certain locations for squeezez to work properly!

Static TypoScript

Include the extension's static TypoScript into the root template of your site.



Configuration

Extension configuration

Start by configuring the engine settings in the extension manager:

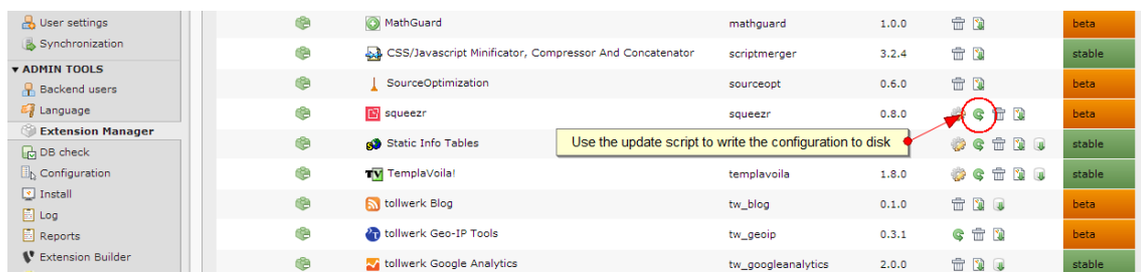


Most of the available options correspond to a squeezez configuration constant, which you can also find on the [squeezez Website](#):

Property:	Data type:	Description:	Default:
common.lifetime	integer	By default, squeezez instructs client browsers to cache any file for one week (604800 seconds). You can change this by providing another expiration period here. squeezez constant: SQUEEZR_CACHE_LIFETIME	604800
images.images	boolean	Set this to FALSE to disable the image engine temporarily . To disable it permanently (and prevent PHP from being involved), just remove or comment out the corresponding image rewrite rules from the main .htaccess file. squeezez constant: SQUEEZR_IMAGE	1
images.quality	integer	Control the quality of JPEG images with this setting. You may specify an integer between 1 and 100 (reasonable values are 60 - 80; defaults to 80). squeezez constant: SQUEEZR_IMAGE_JPEG_QUALITY	80
images.sharpen	boolean	When images are downscaled, they tend to become somewhat blurry. This is why they get slightly sharpened by default. Set this option to FALSE to disable the sharpening. squeezez constant: SQUEEZR_IMAGE_SHARPEN	1
images.forcesharpen	boolean	In some situations image sharpening is suspended by default (e.g. when downscaling 8-bit PNG images), as sharpening can seriously affect image quality in these cases. Use this option to forcibly activate sharpening regardless of losses.	0
images.undersized	boolean	Sometimes images don't need to be downscaled for a specific breakpoint as they are already small enough by default. Nevertheless, squeezez creates breakpoint specific symlinks in such cases in order to speed up subsequent requests for the same files. If your system doesn't support symlinks for some reason (e.g. due to PHP restrictions), you can still let squeezez create real copies of those files . Set this option to TRUE to enable this behaviour, but please be aware of the potentially higher disk space requirements. squeezez constant: SQUEEZR_IMAGE_COPY_UNDERSIZED	0

Property:	Data type:	Description:	Default:
images.pngquantizer	options	When downscaling 8-bit PNG images, they have to be re-quantized. squeezez comes with an internal quantizer (based on GD), but the results aren't that good. If available, you may use an external quantizer tool like <code>pngquant</code> or <code>pngnq</code> , which has to be installed on the server independently from squeezez (it's up to you to do so). Currently external quantizers are supported on Linux boxes only. Please make sure the quantizer binary you choose is available in your system's PATH (i.e. can be called from anywhere on the command line without specifying the binary's directory path).	internal
images.pngquantizerspeed	boolean	If an external quantizer for PNG images is used (see above), you can – within certain limits – control the processing speed respectively the quality of the resulting images (depending on the quantizer in use). Give a positive integer value here, 1 meaning “best quality, but slow” and 10 meaning “fast, but rough”. Please be aware that using an external quantizer might lead to rather long processing times, but also results in much better quality. However, this should only affect the very first request of a particular image for a particular breakpoint, as follow-up requests will get served from out of the cache. It's up to you if you expect your visitors to pay this price.	5
css.css	boolean	Set this to FALSE to disable the css engine temporarily . As with the image engine, to disable it permanently (and prevent PHP from being involved), just remove or comment out the corresponding CSS rewrite rules from the main <code>.htaccess</code> file. squeezez constant: <code>SQUEEZR_CSS</code>	1
css.minification	string	squeezez offers the capability to optionally apply CSS minification . Third party libraries such as Minify may be used as minification providers (in fact, at the time of this writing, Minify is the only supported minification provider yet, but others might be implemented easily due to the modular architecture of squeezez). This setting defaults to the string “minify”, indicating that minification will be performed using Minify as provider. Set this to “---” to disable minification altogether. squeeze constant: <code>SQUEEZR_CSS_MINIFICATION_PROVIDER</code>	Minify

After having modified any of these extension settings, it is **essential that the changes are written to disk**. So any time you alter some values here – also after the initial configuration – be sure to **use the extension's update script** in order to write out the new configuration. **squeezez will not work otherwise!**



Constants

There are a couple of constants controlling the frontend behaviour of squeezez. Edit them using the constant editor:

Property:	Data type:	Description:	Default:
plugin.squeezr.common.enable	boolean	You need to check this option in order to make squeezez work . If you don't, squeezez's JavaScript will not be integrated into your frontend output and none of the necessary cookies will be sent to the server. Use this as a general on/off switch for squeezez.	0
plugin.squeezr.common.em2px	float	When the squeezez script measures the em-to-pixel ratio of a visitor's screen, it does so by employing a certain precision, which defaults to a value of 0.5. Therefore, squeezez measures in steps like 10em, 10.5em and 11em by default. You can alter this precision by specifying an arbitrary positive floating point value like 0.01, which means that squeezez will be as precise as 10.00em, 10.01em and 10.02em.	0.5
plugin.squeezr.css.disable	boolean	If set, the CSS engine is disabled altogether. You don't need to take care of the em-to-pixel ratio in this case either.	0
plugin.squeezr.images.disable	boolean	If set, the image engine is disabled altogether. You don't need to specify the image breakpoints in this case either.	0
plugin.squeezr.images.breakpoints	string	If you want to use the image engine, this attribute has to be present and must carry a comma separated list of breakpoints to be used. The breakpoints have to be expressed in pixels. If this option is empty, the image engine will stay inactive.	

[tsref:plugin.squeezr]



Setup

TypoScript

This extension doesn't have any TypoScript options that need to be configured. As soon as you have installed and configured the extension, included the static TypoScript into your root template and configured the available constants, squeezezr is almost operational. Just don't forget to incorporate the necessary Apache rewrite rules as a last step.

Apache rewrite rules

You will have to install some Apache rewrite rules in order to make squeezezr work. Depending on whether you already have a **.htaccess file** on the top level of your website, you may use the default one shipping with squeezezr, or you will have to manually craft the necessary rules into your existing one.

A) START A NEW .HTACCESS FILE

In case you don't have a top level .htaccess file yet, just copy squeezezr's default one from **Resources/Private/Squeezezr/.htaccess** (within the extension's installation directory) to your website's root directory. As the extensions ships with a vanilla distribution of squeezezr, there are some little tweaks that have to be made in order to make squeezezr work within the TYPO3 context. Open your new .htaccess file with a text editor and change the line

```
RewriteRule ^(.+)\.(?:jpe?g|gif|png))$ squeezezr/cache/$1-%1$2 [NC,E=BREAKPOINT:%1,L]
to
RewriteRule ^(.+)\.(?:jpe?g|gif|png))$ typo3temp/squeezezr/cache/$1-%1$2 [NC,E=BREAKPOINT:
%1,L]
```

for image requests as well as

```
RewriteRule ^(.+)\.css$ squeezezr/cache/$1-%1.css [NC,E=BREAKPOINT:%1,L]
to
RewriteRule ^(.+)\.css$ typo3temp/squeezezr/cache/$1-%1.css [NC,E=BREAKPOINT:%1,L]
```

for CSS requests. Finally, you will want to exclude the TYPO3 backend from being affected by squeezezr. Therefore, put another rewrite condition into **both the rewrite rules for images and CSS files**, just before the lines starting with "RewriteRule":

```
RewriteCond %{HTTP_REFERER} !/typo3/
```

For example, the complete CSS rewrite rule should look like this now:

```
RewriteCond %{REQUEST_FILENAME} -f
RewriteCond %{ENV:REDIRECT_BREAKPOINT} !\d+px
RewriteCond %{QUERY_STRING} !^([\^&]*&)*squakezr=(0|false|no)
RewriteCond %{HTTP_COOKIE} squeezezr.css=(\d+x\d+@\d+(?:\.\d+)?) [NC]
RewriteCond %{HTTP_REFERER} !/typo3/
RewriteRule ^(.+)\.css$ typo3temp/squeezezr/cache/$1-%1.css [NC,E=BREAKPOINT:%1,L]
```

That's it. squeezezr should be able to run with this setup now.

B) INCORPORATING THE REWRITE RULES INTO AN EXISTING .HTACCESS FILE

In case you already have a .htaccess file for your site, please open it using a text editor. Find out if there's already a rewrite rule section (which is likely if you're using e.g. cooluri or RealURL). It might e.g. look like this:

```
<IfModule mod_rewrite.c>
    RewriteEngine On
    RewriteBase /

    # HERE COME SOME REWRITE RULES
    # ...
</IfModule>
```

If there's no such section yet, then you might use the above as a template (or better get it from squeezez's .htaccess file). Then copy the rewrite rules from squeezez's default .htaccess file (**Resources/Private/Squeezez/.htaccess**) into this section:

```
#####
# REDIRECT ANY DIRECT IMAGE REQUEST TO A CACHED VERSION
#
# You may add files or directories that shouldn't be touched by squeezez like this:
#
# RewriteCond %{REQUEST_URI} !path/to/some/file-or-directory
#
# Please refer to the mod_rewrite documentation at
# http://httpd.apache.org/docs/2.0/mod/mod_rewrite.html for further possibilities and
# instructions.
#
# ~~~~~
RewriteCond %{REQUEST_FILENAME} -f
RewriteCond %{ENV:REDIRECT_BREAKPOINT} !\d+px
RewriteCond %{QUERY_STRING} !^([\&]*\&)*squeezez=(0|false|no)
RewriteCond %{HTTP_COOKIE} squeezez.images=(\d+px) [NC]
RewriteRule ^(.+)\.(\.(?:jpe?g|gif|png))$ squeezez/cache/$1-%1$2 [NC,E=BREAKPOINT:%1,L]
# ~~~~~
# Please make sure that you set this path ^^^ to the squeezez root directory that is
# also specified for the SQUEEZR_ROOT constant in the common engine configuration
# (SQUEEZR_ROOT/conf/common.php). If you apply the default setup for squeezez (i.e. put
# everything into a directory named "squeezez" under your website's document root),
# then you shouldn't have to change anything.
#####

#####
# REDIRECT ANY DIRECT CSS REQUEST TO A CACHED VERSION
#
# See above for some hints about excluding files or directories from the squeezez processing
#
# ~~~~~
RewriteCond %{REQUEST_FILENAME} -f
RewriteCond %{ENV:REDIRECT_BREAKPOINT} !\d+px
RewriteCond %{QUERY_STRING} !^([\&]*\&)*squeezez=(0|false|no)
RewriteCond %{HTTP_COOKIE} squeezez.css=(\d+x\d+@\d+(?:\.\d+)?) [NC]
RewriteRule ^(.+)\.css$ squeezez/cache/$1-%1.css [NC,E=BREAKPOINT:%1,L]
# ~~~~~
# See above for hints on ^^^ this path.
#####
```

Afterwards, make sure to apply the same patches as described above in the section about when not having an existing .htaccess file (essentially, modify the rewrite path to be “**typo3temp/squeezez**” instead of just “**squeezez**” and adding a rewrite condition for excluding the TYPO3 backend).

Also make sure that your .htaccess file contains

```
Options +FollowSymlinks
```

somewhere. This is necessary for Apache to follow symlinks, which is an essential requirement for squeezez.

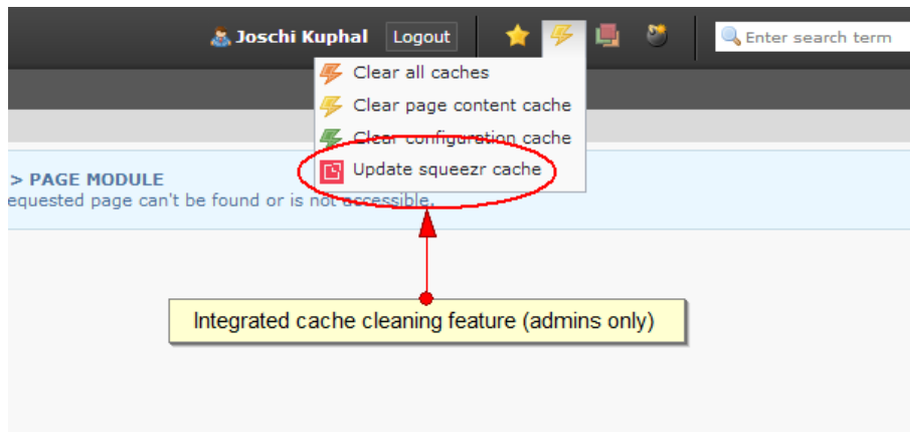
There is some more useful stuff at the end of squeezez's default .htaccess file. These parts are not mandatory, but you may want to use them as well as they could lead to a significantly improved performance of your website.

Please see the official mod_rewrite documentation on further instructions on rewrite rules in general.

Features

Cache cleaning from the backend

When squeezez downscales images or shrinks CSS files by stripping out irrelevant media query sections, it generates file variants and caches them to disk. However, when you alter the original images or CSS files afterwards, the generated variants will likely get outdated. In order to keep file requests for your visitors as efficient as possible, **squeezez does not impose an automatic cache validity check at request time**. Instead, it's the editor's (that is: your) obligation to explicitly clean the cache each time you want some changes to become effective. Therefore, the extension introduces a new option as part of the cache operations dropdown which you can use for manually cleaning / regenerating squeezez's cache. Both cached images and CSS files are affected and will be deleted if the original file has a newer modification date.



Cleaning the cache on the command line

Starting with version 1.0.0, squeezez also offers a command line interface (CLI) for cleaning the cache. You can for example use it for periodically checking the cache validity with the help of a cronjob. The squeezez CLI hooks into the standard TYPO3 CLI and is to be invoked like this (please adapt the paths to your system):

```
php -f /path/to/your/siteroot/typo3/cli_dispatch.phpsh squeezez clear
```

The effect will be the same as if you had cleaned the cache from within the backend by using the cache operations dropdown option (see above).

As for all CLI scripts, you will be required to create a backend user called **_cli_squeezez** on the root level of your page tree. The user should not carry any privileges and have a very, very complicated password. No one will ever use this account to log into TYPO3, it's just needed for the CLI operations.

Manually cleaning the cache

It's also safe to clean the cache manually by removing the cached images and CSS files (inside the directory *typo3temp/squeezez*) directly via the file system or FTP.

However, please be aware of the following pitfall: squeezez makes intensive use of symbolic links ("symlinks"). When deleting a list of resources, it may happen that an original file is deleted before a symlink to this very file (depending on the deletion order), thus invalidating the symlink. This may happen with squeezez's CSS file cache in particular. Some file system explorers / FTP clients (like e.g. Zend Studio) tend to hide invalid symlinks, so that you will not see them anymore and thus will not be able to delete them. As a consequence, this might also prevent squeezez from restoring the CSS cache

files upon the next request, as the Apache webserver will see the symlink (but not check it for validity) and think that there's no need to employ squeezezr. Please use the backend cache cleaning feature (see above) or a file system explorer capable of displaying invalid symlinks in such cases.

Known problems

There are no known problems specific to the TYPO3 extension. However, squeezez itself has [some aspects you might want to know](#). Please report any problems [to the author](#).

For detailed information about squeezez, it's features and also it's limitations please visit the squeezez website at <http://squeezez.it>. Furthermore, to keep up to date you might want to follow the [@squeezez](#) Twitter account or visit the [GitHub repository](#) to report any issues.

To-Do list

Currently there are no particular plans for the future except keeping pace with the improvements of squeezr itself. If there's something you would like to see in this extension then please [let me know!](#)

ChangeLog

Version:	Changes:
1.0.5	Added Bower support
1.0.4	Switched to stable state; Updated to squeezezr v1.0.4; Added a CLI interface for clearing the squeezezr image & CSS cache on the command line (e.g. via cron job)
0.9.3	Several bugfixes; Manual corrections; Upgraded to squeezezr Beta 2 (CSS engine bugfix, support for 8-bit PNG images incl. support for external quantizers)
0.9.2	Some more manual corrections
0.9.1	Minor manual corrections
0.9.0	Initial public release to the TYPO3 Extension Repository, implementing the first public beta of squeezezr