
Apache Solr for TYPO3 - Solrconsole - Less monkey business more time for the important things

Release 11.0.0

Benni Mack, Jens Jacobsen, Timo Hund

2022-09-20 09:49

CONTENTS

1	What does it do?	1
2	Development and Partnership	3
3	Command Reference	5
3.1	Solr Connection	5
3.1.1	solr:connection:get	5
3.2	Solr Queue	5
3.2.1	solr:queue:delete	5
3.2.2	solr:queue:get	6
3.2.3	solr:queue:index	6
3.2.4	solr:queue:initialize	6
3.2.5	solr:queue:progress	7
3.2.6	solr:queue:reset-errors	7
3.3	Solr Index	7
3.3.1	solr:index:get	8
3.3.2	solr:index:delete	8
3.3.3	solr:index:verify	9
3.4	Solrfal Queue	9
3.4.1	solrfal:queue:delete	9
3.4.2	solrfal:queue:get	10
3.4.3	solrfal:queue:index	11
3.4.4	solrfal:queue:progress	11
3.4.5	solrfal:queue:reset-errors	11
4	Releases	13
4.1	Apache Solr for TYPO3 - Console tools 11.0.0	13
4.1.1	New in this release	13
4.1.2	Contributors	13
4.1.3	How to Get Involved	15
4.2	Apache Solr for TYPO3 - Console tools 10.0.0	15
4.2.1	New in this release	15
4.2.2	Contributors	16
4.2.3	How to Get Involved	17
4.3	Apache Solr for TYPO3 - Console tools 4.0.0	17
4.3.1	New in this release	17
4.3.2	Contributors	18
4.3.3	How to Get Involved	19
4.4	Apache Solr for TYPO3 - Console tools 3.0.0	20
4.4.1	New in this release	20
4.4.2	Contributors	20
4.4.3	How to Get Involved	22
4.5	Apache Solr for TYPO3 - Console tools 2.0.0	22
4.5.1	New in this release	23

4.5.2	Contributors	23
4.5.3	How to Get Involved	24
4.6	Apache Solr for TYPO3 - Console tools 1.0.0	24
4.6.1	New in this release	25
4.6.2	Contributors	26
4.6.3	Outlook	27
4.6.4	How to Get Involved	27

WHAT DOES IT DO?

The intention of “EXT:solrconsole” is to provide a powerful tool around EXT:solr and EXT:solrfal that allows you to do common maintenance tasks from the command line.

In combination with automated deployments you can then e.g. do common tasks after a deployment or with regular running scripts.

DEVELOPMENT AND PARTNERSHIP

The base extension EXT:solr is developed in an open source way and the source code is completely available on GitHub.

To make the development possible you can join a partnership with dkd. By joining the partner program you have the following benefits:

- You support the further development on Apache Solr for TYPO3
- **You get access to addons that are not public available**
 - EXT:solrconsole - Command line interface
 - EXT:solrdebugtools - Debugtools for Apache Solr for TYPO3
 - EXT:solrfal - Indexing of files from FAL (TYPO3 File Abstraction Layer)
- You can be mentioned as a sponsor on <http://www.typo3-solr.com>
- You can include support based on your subscription

By the financial investment of our partners it is possible to keep this extension up to date and integrate great new features. If you like this extension please think about becoming a partner as well!

If you are interested to become a partner visit <http://www.typo3-solr.com> or call dkd +49 (0)69 - 247 52 18-0.

COMMAND REFERENCE

The following pages summarize all available commands with all available options.

3.1 Solr Connection

This section describes all solr index related commands (“solr:connection:*”)

- *solr:connection:get*

3.1.1 solr:connection:get

Command solr:connection:get

Since 1.0

The command “solr:connection:get” allows you to retrieve a list of all connections by site.

3.2 Solr Queue

This section describes all solr queue related commands(“solr:queue:*”)

- *solr:queue:delete*
- *solr:queue:get*
- *solr:queue:index*
- *solr:queue:initialize*
- *solr:queue:progress*
- *solr:queue:reset-errors*

3.2.1 solr:queue:delete

Command solr:queue:delete

Options –sites, –configurations, –item-types, –item-uids, –uids, –no-interaction

Since 1.0

The command “solr:queue:delete” allows you to delete items from the index queue.

By default it deletes **all** items from the queue. The deleted items can be filtered by passing the filter options.

Note: This command only deletes the item from the index queue, not from the solr index itself. This needs to be done with the command “solr:index:delete”.

Options:

Options	Short-cut	Default	Description	Example
-sites	-s	all sites	Comma separated list of siteroot uids.	-s 1,4
-configurations	-c	all configurations	Comma separated list of queue configuration.	-c mypages
-item-types	-t	all types	Comma separated list of item types(tables).	-t pages
-item-uids	-i	all item uids	Comma separated list of types(db tables).	-i 11
-uids	-u	all uids	Comma separated list of queue item uids	-u 4711
-no-interaction	-n	0	Skips all confirmations, e.g for automation.	-n

```
typo3cms solr:queue:delete -t tx_news_domain_model_news -i 12
```

3.2.2 solr:queue:get

Command solr:queue:get

Options -sites, -configurations, -item-types, -item-uids, -uids, -no-interaction, -page, -per-page

Since 1.0

The command “solr:queue:get” allows you to retrieve items from the queue to see their data and state.

By default it retrieves **all** items from the queue.

Options:

Options	Short-cut	Default	Description	Example
-sites	-s	all sites	Comma separated list of siteroot uids.	-s 1,4
-configurations	-c	all configurations	Comma separated list of queue configuration.	-c mypages
-item-types	-t	all types	Comma separated list of item types(tables).	-t pages
-item-uids	-i	all item uids	Comma separated list of types(db tables).	-i 11
-uids	-u	all uids	Comma separated list of queue item uids	-u 4711
-page		page of output	The page	-page 2
-per-page		count per page	Items per page that should be shown	-per-page 20
-no-interaction	-n	0	Skips all confirmations, e.g for automation.	-n

```
typo3cms solr:queue:get -t tx_news_domain_model_news --page 2 --per-page 20
```

3.2.3 solr:queue:index

Command solr:queue:index

Options -sites, -count, -no-interaction

The command “solr:queue:index” allows you to process the index queue and index a given amount of items to the solr index.

Options:

Options	Shortcut	Default	Description	Example
-sites	-s	all sites	Comma separated list of siteroot uids.	-s 1,4
-amount	-a	10	Amount of items that should be index.	-a 100
-no-interaction	-n	0	Skips all confirmations, e.g for automation.	-n

3.2.4 solr:queue:initialize

Command solr:queue:initialize

Options `-sites`, `-configurations`, `-no-interaction`

Since 1.0

The command `solr:queue:initialize` allows you to initialize the index queue for a set of sites and index queue configurations.

By default it initializes the queue for **all** sites and **all** configurations, by settings `-sites` or `-configurations` you can limit the initialized items.

Options:

Options	Shortcut	Default	Description	Example
<code>-sites</code>	<code>-s</code>	all sites	Comma separated list of siteroot uids.	<code>-s 1,4</code>
<code>-configurations</code>	<code>-c</code>	all configurations	Comma separated list of queue configuration.	<code>-c pages</code>
<code>-no-interaction</code>	<code>-n</code>	0	Skips all confirmations, e.g for automation.	<code>-n</code>

Example (Add's all items from the news configuration of site 1 without confirmation to the index queue):

```
typo3cms solr:queue:initialize -s 1 -c news -n
```

3.2.5 solr:queue:progress

Command `solr:queue:initialize`

Options `-sites`

Since 1.0

Shows the indexing progress of several sites on the command line.

Options:

Options	Shortcut	Default	Description	Example
<code>-sites</code>	<code>-s</code>	all sites	Comma separated list of siteroot uids.	<code>-s 1,4</code>
<code>-no-interaction</code>	<code>-n</code>	0	Skips all confirmations, e.g for automation.	<code>-n</code>

3.2.6 solr:queue:reset-errors

Command `solr:queue:reset-errors`

Options `-sites`

Since 1.0

Resets the error flag for items in the queue. When the error flag was reset, the item will be indexed again.

Options:

Options	Shortcut	Default	Description	Example
<code>-sites</code>	<code>-s</code>	all sites	Comma separated list of siteroot uids.	<code>-s 1,4</code>
<code>-no-interaction</code>	<code>-n</code>	0	Skips all confirmations, e.g for automation.	<code>-n</code>

3.3 Solr Index

This section describes all solr index related commands(`solr:index:*`)

- `solr:index:get`
- `solr:index:delete`
- `solr:index:verify`

3.3.1 solr:index:get

Command solr:index:get

Options -sites, -types, -uids, -ids, -language, -no-interaction, -page, -per-page

Since 1.0

The command “solr:index:get” allows you to retrieve items from the solr index to see the stored data.

By default it retrieves **all** items from the given core defined by the language you selected (defaults to the site’s default language).

Options:

Options	Short-cut	Default	Description	Example
-sites	-s	all sites	Comma separated list of siteroot uids.	-s 1,4
-types	-t	all types	Comma separated list of types(tables).	-t pages,tx_news_domain_model_news
-uids	-u	all uids	Comma separated list of record uids	-u 4711
-ids	-i	all document ids	Comma separated list of document ids.	-i ca4dd635f094303a334959993f97549867f24d62/pages/25/0/1/
-language	-L	0	Language uid	-L 1
-page		page of output	The page	-page 2
-per-page		count per page	Items per page that should be shown	-per-page 20
-no-interaction	-n	0	Skips all confirmations, e.g for automation.	-n

```
typo3cms solr:index:get -t tx_news_domain_model_news --page 2 --per-page 20
```

3.3.2 solr:index:delete

Command solr:index:delete

Options -sites, -types, -uids, -ids, -languages, -no-interaction

Since 1.0

The command “solr:index:delete” allows you to delete items from the solr index.

By default it deletes **all** items from the given core defined by the languages you selected (defaults to all of the site’s languages).

Options:

Options	Short-cut	Default	Description	Example
-sites	-s	all sites	Comma separated list of siteroot uids.	-s 1,4
-types	-t	all types	Comma separated list of types(tables).	-t pages,tx_news_domain_model_news
-uids	-u	all uids	Comma separated list of record uids	-u 4711
-ids	-i	all document ids	Comma separated list of document ids.	-i ca4dd635f094303a334959993f97549867f24d62/pages/25/0/1/
-languages	-L	all languages	Comma separated list of language uids.	-L 0,1
-no-interaction	-n	0	Skips all confirmations, e.g for automation.	-n

```
typo3cms solr:index:delete -t pages -u 45,42
```

3.3.3 solr:index:verify

Command solr:index:verify

Options -sites, -configurations, -languages, -no-interaction, -fix

Since 2.0.0

The command “solr:index:verify” allows you to verify items from the solr index with records from the database table.

By default it shows differences for the given types from the given core defined by the languages you selected (defaults to all of the site’s languages).

Options:

Options	Shortcut	Default	Description	Example
-sites	-s	all sites	Comma separated list of siteroot uids.	-s 1,4
-configurations	-c	all configurations	Comma separated list of queue configuration.	-c news
-languages	-L	all languages	Comma separated list of language uids.	-L 0,1
-no-interaction	-n	0	Skips all confirmations, e.g for automation.	-n
-fix	-F		Fix differences between solr and TYPO3	-F

```
typo3cms solr:index:verify -c news
```

3.4 Solrfal Queue

This section describes all solrfal queue related commands(“solrfal:queue:”)

- *solrfal:queue:delete*
- *solrfal:queue:get*
- *solrfal:queue:index*
- *solrfal:queue:progress*
- *solrfal:queue:reset-errors*

3.4.1 solrfal:queue:delete

Command solrfal:queue:delete

Options `-sites, -configurations, -context-names, -item-uids, -uids, -languages, -no-interaction`

Since 2.0

The command “solrfal:queue:delete” allows you to delete items from the file index queue.

By default it deletes **all** items from the file queue. The deleted items can be filtered by passing the filter options.

Note: This command only deletes the item from the file index queue, not from the solr index itself. This needs to be done with the command “solr:index:delete”.

Options:

Options	Short-cut	Default	Description	Example
<code>-sites</code>	<code>-s</code>	all sites	Comma separated list of siteroot uids.	<code>-s 1,4</code>
<code>-configurations</code>	<code>-c</code>	all configurations	Comma separated list of queue configuration.	<code>-c mypages</code>
<code>-context-names</code>	<code>-cn</code>	all contexts	Comma separated list of contexts (page, record, storage)	<code>-cn record</code>
<code>-item-uids</code>	<code>-i</code>	all item uids	Comma separated list of types(db tables).	<code>-i 11</code>
<code>-uids</code>	<code>-u</code>	all uids	Comma separated list of queue item uids	<code>-u 4711</code>
<code>-languages</code>	<code>-l</code>	all language uids	Comma separated list of language uids	<code>-l 1</code>
<code>-no-interaction</code>	<code>-n</code>	0	Skips all confirmations, e.g for automation.	<code>-n</code>

```
typo3cms solrfal:queue:delete -l 1 -s 2
```

3.4.2 solrfal:queue:get

Command `solrfal:queue:get`

Options `-sites, -configurations, -context-names, -item-uids, -uids, -languages, -no-interaction, -page, -per-page`

Since 2.0

The command “solrfal:queue:get” allows you to retrieve items from the file index queue to see their data and state.

By default it retrieves **all** items from the queue.

Options:

Options	Short-cut	Default	Description	Example
<code>-sites</code>	<code>-s</code>	all sites	Comma separated list of siteroot uids.	<code>-s 1,4</code>
<code>-configurations</code>	<code>-c</code>	all configurations	Comma separated list of queue configuration.	<code>-c mypages</code>
<code>-context-names</code>	<code>-cn</code>	all contexts	Comma separated list of contexts (page, record, storage)	<code>-cn record</code>
<code>-item-uids</code>	<code>-i</code>	all item uids	Comma separated list of types(db tables).	<code>-i 11</code>
<code>-uids</code>	<code>-u</code>	all uids	Comma separated list of queue item uids	<code>-u 4711</code>
<code>-page</code>		page of output	The page	<code>-page 2</code>
<code>-per-page</code>		count per page	Items per page that should be shown	<code>-per-page 20</code>
<code>-languages</code>	<code>-l</code>	all language uids	Comma separated list of language uids	<code>-l 1</code>
<code>-no-interaction</code>	<code>-n</code>	0	Skips all confirmations, e.g for automation.	<code>-n</code>

```
typo3cms solrfal:queue:get -s 1 --page 1 --per-page 20
```

3.4.3 solrfal:queue:index

Command solrfal:queue:index

Options -sites, -count, -no-interaction

Since 2.0

The command “solrfal:queue:index” allows you to process the file index queue and index a given amount of items to the solr index.

Options:

Options	Shortcut	Default	Description	Example
-sites	-s	all sites	Comma separated list of siteroot uids.	-s 1,4
-amount	-a	10	Amount of items that should be index.	-a 100
-no-interaction	-n	0	Skips all confirmations, e.g for automation.	-n

3.4.4 solrfal:queue:progress

Command solrfal:queue:initialize

Options -sites

Since 2.0

Shows the file indexing progress of several sites on the command line.

Options:

Options	Shortcut	Default	Description	Example
-sites	-s	all sites	Comma separated list of siteroot uids.	-s 1,4
-no-interaction	-n	0	Skips all confirmations, e.g for automation.	-n

3.4.5 solrfal:queue:reset-errors

Command solrfal:queue:reset-errors

Options -sites

Since 2.0

Resets the error flag for items in the file index queue. When the error flag was reset, the item will be indexed again.

Options:

Options	Shortcut	Default	Description	Example
-sites	-s	all sites	Comma separated list of siteroot uids.	-s 1,4
-no-interaction	-n	0	Skips all confirmations, e.g for automation.	-n

RELEASES

4.1 Apache Solr for TYPO3 - Console tools 11.0.0

We are happy to release EXT:solrconsole 11.0.0. The focus of this release was the compatibility with TYPO3 11 LTS and EXT:solr v11.5.x.

4.1.1 New in this release

[FEATURE] Verbose and non verbose output for *:queue:progress commands

This feature makes the output of queue:progress less verbose and more concise by default.

```
Site 1 (solr-ddev-site.ddev.site) ERRORS:0
  0/77 [>oooooooooooooooooooooooooooooooo] 0%

Site 2 (2.solr-ddev-site.ddev.site) ERRORS:0
  0/34 [>oooooooooooooooooooooooooooooooo] 0%
```

[TASK] Fix linter issues :: part 1

[BUGFIX] Fix type hinting issues not covered by tests

[BUGFIX] queue:progress output for multiple sites mixing domains with previous site

The output of the queue:progress command is now more clearer and does not confuse users by mixing the attributes of sites.

[BUGFIX] Fix CI configuration

Adapts and fixes the CI configuration, GitHub actions are replacing Travis CI.

[TASK] Standardize *.php files header declaration

Since TYPO3 6.2 TYPO3 uses and recommends a simplified copyright notice, we should update our copyright notices as well. This commit updates the old copyright format, to ensure the new format is used. According to the TYPO3 coding guidelines the copyright notice should be placed before the namespace declaration. This commit adapts all declarations to ensure the right order.

Additionally needless namespace includes were removed and some test class names corrected.

[TASK] Introduce service yaml

Introduce new service configuration for console commands. This replaces the old configuration file 'Commands.php'

4.1.2 Contributors

Like always this release would not have been possible without the help from our awesome community. Here are the contributors to this release.

(patches, comments, bug reports, reviews, ... in alphabetical order)

- Lars Tode
- Markus Friedrich
- Rafael Kähm

Also a big thank you to our partners who have already concluded one of our new development participation packages such as Apache Solr EB for TYPO3 11 LTS (Feature), Apache Solr EB for TYPO3 10 LTS (Maintenance) or Apache Solr EB for TYPO3 9 ELTS (Extended):

- .hausformat GmbH
- ACO Ahlmann SE & Co. KG
- avenit AG
- b13 GmbH
- Cobytes B.V.
- cyperfection GmbH
- Earlybird GmbH & Co KG
- elancer-team GmbH
- GFE Media GmbH
- Hochschule Niederrhein
- in2code GmbH
- internezzo ag
- Intersim AG
- IW Medien GmbH
- L.N. Schaffrath DigitalMedien GmbH
- Leitgab Gernot
- LOUIS INTERNET GmbH
- Marketing Factory Consulting GmbH
- medien.de mde GmbH
- MEDIA::ESSENZ
- mehrwert intermediale kommunikation GmbH
- Neue Medien GmbH
- Provitex GmbH
- Proud Nerds
- Québec.ca
- SITE`NGO
- Stämpfli AG
- Studio 9 GmbH
- TOUMORØ
- we.byte GmbH
- wegewerk GmbH
- werkraum Digitalmanufaktur GmbH
- WIND Internet

4.1.3 How to Get Involved

There are many ways to get involved with Apache Solr for TYPO3:

- Submit bug reports and feature requests on [GitHub](<https://github.com/TYPO3-Solr/ext-solr>)
- Ask or help or answer questions in our [Slack channel](<https://typo3.slack.com/messages/ext-solr/>)
- Provide patches through Pull Request or review and comment on existing [Pull Requests](<https://github.com/TYPO3-Solr/ext-solr/pulls>)
- Go to [www.typo3-solr.com](<http://www.typo3-solr.com>) or call [dkd](<http://www.dkd.de>) to sponsor the ongoing development of Apache Solr for TYPO3

Support us by becoming an EB partner:

<https://shop.dkd.de/Produkte/Apache-Solr-fuer-TYPO3/>

or call:

+49 (0)69 - 2475218 0

4.2 Apache Solr for TYPO3 - Console tools 10.0.0

We are happy to release EXT:solrconsole 10.0.0. The focus of this release was the compatibility with TYPO3 10 LTS and EXT:solr v11.1.x.

Note: As we're planning to simplify the extension and dependency handling we're harmonize the extension version with TYPO3. So the next version of EXT:solrconsole is 10.0.0 and compatible with TYPO3 10 LTS and EXT:solr v 11.1.x.

4.2.1 New in this release

[TASK] Fix TYPO3 and EXT:Solr dependencies on current dev line

This change provides proper requirement constraints for EXT:solrconsole dependencies:

- EXT:solr >=11.1.0
- TYPO3 >=10.4.9
- helhum/typo3-console >=6.3.4

[BUGFIX] solrfal:queue:progress command is not registered

Command solrfal:queue:progress was not registered in previous versions of EXT:solrconsole.

[FEATURE] Add command solr:index:flush

The command solr:index:delete already deletes documents from a core that belong to that language/site/etc. But sometimes you want to flush the whole core e.g. to cleanup leftovers. The command solr:index:flush performs a deletion on all documents of a core.

[BUGFIX] Ignore shortcut and access restricted pages on index:verify

This change makes it possible to verify the pages properly. Previously following edge cases were not covered:

- The shortcut pages targeted to pages of same page tree, were assumed to be in index. Which is wrong since EXT:solr indexes the target pages only as is.
- The access restricted variants of Solr documents were considered as unique records, which is wrong. **NOTE:** EXT:solr console can not recognize missing access restricted variants.

[TASK] Fix tests within solr-ddev-site

This change allows running CI tests on solr-ddev-site or othe environments.

4.2.2 Contributors

Like always this release would not have been possible without the help from our awesome community. Here are the contributors to this release.

(patches, comments, bug reports, reviews, ... in alphabetical order)

- Rafael Kähm

Also a big thanks to our partners that have joined the EB2021 program:

- +Pluswerk AG
- 711media websolutions GmbH
- Abt Sportsline GmbH
- ACO Severin Ahlmann GmbH & Co. KG
- AVM Computersysteme Vertriebs GmbH
- cosmoblond GmbH
- creativ clicks GmbH
- cron IT GmbH
- CS2 AG
- CW Media & Systems
- Earlybird GmbH & Co KG
- Earlybird GmbH & Co KG
- FLOWSITE GmbH
- form4 GmbH & Co. KG
- Getdesigned GmbH
- Granpasso Digital Strategy GmbH
- Ikanos GmbH
- internezzo ag
- Intersim AG
- Ion2s GmbH
- Leitgab Gernot
- mellowmessage GmbH
- Moselwal Digitalagentur UG (haftungsbeschränkt)
- network.publishing Möller-Westbunk GmbH
- OST Ostschweizer Fachhochschule
- Plan.Net Suisse AG
- Provitex GmbH
- punkt.de GmbH
- queo GmbH
- Rechnungshof
- Schoene neue kinder GmbH
- SIT GmbH
- SIZ GmbH

- Stämpfli AG
- Triplesense Reply Frankfurt
- TWT reality bytes GmbH
- visol digitale Dienstleistungen GmbH
- Web Commerce GmbH
- webconsulting business services gmbh
- webschuppen GmbH
- Webstobe GmbH
- Webtech AG
- wow! solution
- XIMA MEDIA GmbH

4.2.3 How to Get Involved

There are many ways to get involved with Apache Solr for TYPO3:

- Submit bug reports and feature requests on [GitHub](<https://github.com/TYPO3-Solr/ext-solr>)
- Ask or help or answer questions in our [Slack channel](<https://typo3.slack.com/messages/ext-solr/>)
- Provide patches through Pull Request or review and comment on existing [Pull Requests](<https://github.com/TYPO3-Solr/ext-solr/pulls>)
- Go to [www.typo3-solr.com](<http://www.typo3-solr.com>) or call [dkd](<http://www.dkd.de>) to sponsor the ongoing development of Apache Solr for TYPO3

Support us by becoming an EB partner:

<https://shop.dkd.de/Produkte/Apache-Solr-fuer-TYPO3/>

or call:

+49 (0)69 - 2475218 0

4.3 Apache Solr for TYPO3 - Console tools 4.0.0

We are happy to release EXT:solrconsole 4.0.0. The focus of this release was the compatibility with TYPO3 10 LTS and EXT:solr v11.0.x.

4.3.1 New in this release

[BUGFIX] Fixes for latest symfony console changes

BUGFIX: Install all dependencies in one command

[TASK] Remove removed commands from documentation

Removed following commands from documentation:

- solr:connection:update
- solr:connection:flushall

[TASK] Drop support of legacy site mode

As already announced in solrconsole 4 the legacy site support is dropped, this commit deletes the deprecated tasks.

The following commands are dropped and no more available: * solr:connection:update * solr:connection:flushall

4.3.2 Contributors

Like always this release would not have been possible without the help from our awesome community. Here are the contributors to this release.

(patches, comments, bug reports, reviews, ... in alphabetical order)

- Markus Friedrich
- Rafael Kähm
- Timo Hund

Also a big thanks to our partners that have joined the EB2020 program:

- +Pluswerk AG
- .hausformat GmbH
- 3m5. Media GmbH
- 4eyes GmbH
- Agora Energiewende Smart Energy for Europe Platform (SEFEP) gGmbH
- Amedick & Sommer Neue Medien GmbH
- AUSY SA
- b13 GmbH
- BARDEHLE PAGENBERG Partnerschaft mbB
- BIBUS AG Group
- Bitmotion GmbH
- brandung GmbH & Co. KG
- cab services ag
- clickstorm GmbH
- comwrap GmbH
- cron IT GmbH
- CS2 AG
- cyperfection GmbH
- digit.ly GmbH
- Digitale Offensive GmbH Internetagentur
- E-Magineurs
- Eidg. Forschungsanstalt WSL
- FGTCCLB GmbH
- FTI Touristik GmbH
- GAYA - Manufacture digitale
- Hochschule für Polizei und öffentliche Verwaltung Nordrhein-Westfalen
- hotbytes GmbH & Co. KG
- IHK Neubrandenburg
- in2code GmbH
- Inotec Sicherheitstechnik GmbH
- jweiland.net

- Kassenzahnärztliche Vereinigung Bayerns (KZVB)
- Kassenärztliche Vereinigung Rheinland-Pfalz
- Landeskriminalamt Thüringen
- LfdA – Labor für digitale Angelegenheiten GmbH
- Macaw Germany Cologne GmbH
- Marketing Factory Consulting GmbH
- Masterflex SE
- mehrwert intermediale kommunikation GmbH
- mm Online Service
- netlogix GmbH & Co. KG
- Open New Media GmbH
- plan.net - agence conseil en stratégies digitales
- plan2net GmbH
- PROFILE MEDIA GmbH
- ressourcenmangel dresden GmbH
- RKW Rationalisierungs- und Innovationszentrum der Deutschen Wirtschaft e. V.
- ruhmesmeile GmbH
- Sandstein Neue Medien GmbH
- Stadt Wien - Wiener Wohnen Kundenservice GmbH
- Stefan Galinski Internetdienstleistungen
- TOUMORØ
- Typoheads GmbH
- unternehmen online GmbH & Co. KG
- VisionConnect GmbH
- werkraum Digitalmanufaktur GmbH
- WIND Internet
- zimmer7 GmbH

4.3.3 How to Get Involved

There are many ways to get involved with Apache Solr for TYPO3:

- Submit bug reports and feature requests on [GitHub](<https://github.com/TYPO3-Solr/ext-solr>)
- Ask or help or answer questions in our [Slack channel](<https://typo3.slack.com/messages/ext-solr/>)
- Provide patches through Pull Request or review and comment on existing [Pull Requests](<https://github.com/TYPO3-Solr/ext-solr/pulls>)
- Go to [www.typo3-solr.com](<http://www.typo3-solr.com>) or call [dkd](<http://www.dkd.de>) to sponsor the ongoing development of Apache Solr for TYPO3

Support us by becoming an EB partner:

<http://www.typo3-solr.com/en/contact/>

or call:

+49 (0)69 - 2475218 0

4.4 Apache Solr for TYPO3 - Console tools 3.0.0

We are happy to release EXT:solrconsole 3.0.0. The focus of this release was the compatibility with EXT:solr v10.0 and the site handling support.

4.4.1 New in this release

[TASK] Make compatible with EXT:solr 10

Makes solrconsole compatible with EXT:solr 10 by removing commands in none legacy mode

4.4.2 Contributors

Like always this release would not have been possible without the help from our awesome community. Here are the contributors to this release.

(patches, comments, bug reports, reviews, ... in alphabetical order)

- Timo Hund

Also a big thanks to our partners that have joined the EB2019 program:

- 21TORR GmbH
- 3m5, Media GmbH
- Absolut Research GmbH
- AgenturWebfox GmbH
- Amedick & Sommer Neue Medien GmbH
- arndtteunissen GmbH
- Arrabiata Solutions GmbH
- artif GmbH & Co. KG
- Atol Conseils & Développements
- b13 GmbH
- bgm business websolutions GmbH & Co KG
- Bitmotion GmbH
- BIBUS AG Group
- Bitmotion GmbH
- Columbus Interactive GmbH
- Consulting Piezunka und Schamoni - Information Technologies GmbH
- cosmoblond GmbH
- CS2 AG
- datamints GmbH
- Diesel Technic AG
- Die Medialen GmbH
- Direction des Systèmes d'Information - Département du Morbihan
- dörler engineering services
- E-Magineurs
- Fachhochschule für öffentliche Verwaltung NRW Zentralverwaltung
- fixpunkt werbeagentur gmbh

- Flowd GmbH
- Frequentis Comsoft GmbH
- GAYA - La Nouvelle Agence
- Gernot Leitgab
- Getdesigned GmbH
- .hausformat GmbH
- Haute école de travail social et de la santé - EESP
- Hirsch & Wölfl GmbH
- Hochschule Furtwangen
- Hypo Tirol Bank AG
- Intera Gesellschaft für Software-Entwicklung mbH
- interactive tools GmbH - Agentur für digitale Medien
- internezzo ag
- ireresults gmbh
- ITK Rheinland
- LOUIS INTERNET GmbH
- Kassenärztliche Vereinigung Bayerns (KZVB)
- KONVERTO AG
- kraftwerk Agentur für neue Kommunikation GmbH
- Landesinstitut für Schule und Medien Berlin-Brandenburg
- Libéo
- LINGNER CONSULTING NEW MEDIA GMBH
- MaxServ B.V.
- McLicense GmbH
- MeinEinkauf AG
- NEW.EGO GmbH
- medien.de mde GmbH
- mehrwert intermediale kommunikation GmbH
- mellowmessage GmbH
- mentronic . Digitale Kommunikation
- MOSAIQ GmbH
- pietzpluswild GmbH
- plan2net GmbH
- plan.net - agence conseil en stratégies digitales
- Proud Nerds
- +Pluswerk AG
- punkt.de GmbH
- Redkiwi
- ressourcenmangel dresden GmbH

- rrddata
- RKW Rationalisierungs- und Innovationszentrum der Deutschen Wirtschaft e.V.
- Site'nGo
- SIWA Online GmbH
- Stadt Wien - Wiener Wohnen Kundenservice GmbH
- Stadtverwaltung Villingen-Schwenningen
- Stefan Galinski Internetdienstleistungen
- Studio Mitte Digital Media GmbH
- TOUMORO
- Ueberbit GmbH
- WACON Internet GmbH
- webconsulting business services gmbh
- webschuppen GmbH
- Webstobe GmbH
- webit! Gesellschaft für neue Medien mbH
- wegewerk GmbH
- werkraum Digitalmanufaktur GmbH
- XIMA MEDIA GmbH

Special thanks to our premium EB 2019 partners:

- jweiland.net
- sitegeist media solutions GmbH

4.4.3 How to Get Involved

There are many ways to get involved with Apache Solr for TYPO3:

- Submit bug reports and feature requests on [GitHub](<https://github.com/TYPO3-Solr/ext-solr>)
- Ask or help or answer questions in our [Slack channel](<https://typo3.slack.com/messages/ext-solr/>)
- Provide patches through Pull Request or review and comment on existing [Pull Requests](<https://github.com/TYPO3-Solr/ext-solr/pulls>)
- Go to [www.typo3-solr.com](<http://www.typo3-solr.com>) or call [dkd](<http://www.dkd.de>) to sponsor the ongoing development of Apache Solr for TYPO3

Support us by becoming an EB partner:

<http://www.typo3-solr.com/en/contact/>

or call:

+49 (0)69 - 2475218 0

4.5 Apache Solr for TYPO3 - Console tools 2.0.0

We are happy to release EXT:solrconsole 2.0.0. The focus of this release was the compatibility with EXT:solr 9.0 and EXT:solrfal

4.5.1 New in this release

[TASK] Add documentation for solr:connection:flushall

[TASK] Add command solr:connection:flushall

Adds a new command solr:connection:flushall that deletes all connections from the sys_registry

[BUGFIX] Wrong colors for errors used

[TASK] Have shared base classes for solr and solrfal commands

Adds AbstractCommand, AbstractSolrCommand and AbstractSolrfalCommand to allow implementation of shared functionality

[TASK] Optimize connection update for all sites

- Initializes the connection one by one, instead all in one call
- This has the advantage that you get an interactive progress on the command line

[FEATURE] Add new command solr:index:verify

Adds a new command 'solr:index:verify' to the console. This command helps to check the differences between solr and TYPO3, it can delete documents from solr that do not exist in TYPO3 and queues documents in TYPO3 that are missing in Solr.

[TASK] Apply changes from ext:solr 9.0.0-dev regarding site entity

[TASK] Show read and write connections in solr:connection:get

Adapts the get command to show the read and the write connections

[TASK] Add command solrfal:queue:progress

Adds command solrfal:queue:progress

[TASK] Add command solrfal:queue:index

Adds the command solrfal:queue:index

[TASK] Add command solrfal::queue::get

Adds the command solrfal:queue:get

[TASK] Implement command solrfal:queue:delete

Implements the command solrfal:queue:delete

[TASK] Add implementation for solrfal::queue::reset-errors

[TASK] Make compatible with EXT:solr 9.0.0

Applies the required changes for the compatibility with EXT:solr 9 and Solarium

4.5.2 Contributors

Like always this release would not have been possible without the help from our awesome community. Here are the contributors to this release.

(patches, comments, bug reports, reviews, ... in alphabetical order)

- Jens Jacobsen
- Timo Hund

Also a big thanks to our partners that have joined the EB2019 program:

- Amedick & Sommer Neue Medien GmbH
- BIBUS AG Group
- Bitmotion GmbH
- CS2 AG
- Gernot Leitgab
- Getdesigned GmbH
- Hirsch & Wölfl GmbH
- ITK Rheinland
- Kassenärztliche Vereinigung Bayerns (KZVB)
- TOUMORO
- Ueberbit GmbH
- XIMA MEDIA GmbH
- b13 GmbH
- bgm business websolutions GmbH & Co KG
- datamints GmbH
- medien.de mde GmbH
- mehrwert intermediale kommunikation GmbH
- mellowmessage GmbH
- plan2net GmbH
- punkt.de GmbH

Special thanks to our premium EB 2019 partners:

- jweiland.net
- sitegeist media solutions GmbH

4.5.3 How to Get Involved

There are many ways to get involved with Apache Solr for TYPO3:

- Submit bug reports and feature requests on [GitHub](<https://github.com/TYPO3-Solr/ext-solr>)
- Ask or help or answer questions in our [Slack channel](<https://typo3.slack.com/messages/ext-solr/>)
- Provide patches through Pull Request or review and comment on existing [Pull Requests](<https://github.com/TYPO3-Solr/ext-solr/pulls>)
- Go to [www.typo3-solr.com](<http://www.typo3-solr.com>) or call [dkd](<http://www.dkd.de>) to sponsor the ongoing development of Apache Solr for TYPO3

Support us by becoming an EB partner:

<http://www.typo3-solr.com/en/contact/>

or call:

+49 (0)69 - 2475218 0

4.6 Apache Solr for TYPO3 - Console tools 1.0.0

We are happy to release EXT:solrconsole 1.0.0.

4.6.1 New in this release

[TASK] Initial release of solrconsole.

Initial release of solrconsole.

Solrconsole provides a powerful CLI for EXT:solr to automate maintenance tasks

[TASK] Optimize ext_emconf.php

- Allow to install with TYPO3 9
- Remove dependency to scheduler

[TASK] Adjust composer dependencies

[TASK] Add solr:connection:update command

[TASK] Add solr:connection:get command

Adds the command “solr:connection:get” including documentation and tests

[TASK] Add command solr:queue:reset-errors

[TASK] Add command solr:queue:index

Adds the commane solr:queue:index Adds an integration test for a console workflow (init, index, progress, delete index, delete queue items)

[TASK] Fix spelling and headline of solr:index:delete command docs

[TASK] Update tests for current solr:index:* commands

[TASK] Add exception handling

[TASK] Update phpdoc

[TASK] Apply formatting

[BUGFIX] Build should fail when unit tests fail

- Evaluates the exit code of php unit in the cibuild.sh script
- Marks the missing tests as incomplete

[TASK] Minor corrections to testing environment

[TASK] Remove double // in paths

[TASK] Apply correct test names and format the test xml files

[TASK] Refactor SolrQueueDelete and SolrQueueGet command to implement loadOptions method

[TASK] Implement the command solr:index:delete

[TASK] Refactor confirmation abort check

[TASK] Fix variable type for command in SolrIndexGetCommandTest

[TASK] Fix options list for solr:index:get in docs

[TASK] Add missing phpdoc params

[TASK] Remove unused field

[TASK] Remove :void from setLabel method

[BUGFIX] Fixes the description in the solr:queue:get command

[TASK] Streamline confirmation output for the options lists

[TASK] Implement the command “solr:index:get”

[TASK] Add Jens Jacobsen to composer.json

[TASK] Implement the command “solr:queue:progress”

- Implements the command “solr:queue:progress” that can be used to render the progress
- Adds documentation and testcase

[TASK] Add public method to customize helper labels

[TASK] Add command “solr:queue:get”

[TASK] Finished command “solr:queue:delete”

[TASK] Add first implementation for “solr:queue:delete”

[TASK] Add documentation for “solr:queue:initialize”

[TASK] Implement command solr:queue:initialize

[TASK] Added something to the readme

[TASK] Initial commit

4.6.2 Contributors

Like always this release would not have been possible without the help from our awesome community. Here are the contributors to this release.

(patches, comments, bug reports, reviews, ... in alphabetical order)

- Jens Jacobsen
- Timo Hund

Also a big thanks to our partners that have joined the EB2018 program:

- Albervanderveen
- Amedick & Sommer
- AUSY SA
- bgm Websolutions GmbH
- Citkomm services GmbH
- Consulting Piezunka und Schamoni - Information Technologies GmbH
- Cows Online GmbH
- food media Frank Wörner
- FTI Touristik GmbH
- Hirsch & Wölfl GmbH
- Hochschule Furtwangen
- JUNGMUT Communications GmbH
- Kreis Coesfeld
- LOUIS INTERNET GmbH
- L.N. Schaffrath DigitalMedien GmbH
- Mercedes AMG GmbH
- Petz & Co

- Pluswerk AG
- ressourcenmangel an der panke GmbH
- Site'nGo
- Studio B12 GmbH
- systime
- Talleux & Zöllner GbR
- TOUMORO
- TWT Interactive GmbH

Special thanks to our premium EB 2018 partners:

- b13 <http://www.b13.de/>
- dkd <http://www.dkd.de/>
- jweiland.net <http://www.jweiland.net/>

Thanks to everyone who helped in creating this release!

4.6.3 Outlook

In the next release we want to focus on the move to solarium and the support of the latest Apache Solr version.

4.6.4 How to Get Involved

There are many ways to get involved with Apache Solr for TYPO3:

- Submit bug reports and feature requests on [GitHub](<https://github.com/TYPO3-Solr/ext-solr>)
- Ask or help or answer questions in our [Slack channel](<https://typo3.slack.com/messages/ext-solr/>)
- Provide patches through Pull Request or review and comment on existing [Pull Requests](<https://github.com/TYPO3-Solr/ext-solr/pulls>)
- Go to [www.typo3-solr.com](<http://www.typo3-solr.com>) or call [dkd](<http://www.dkd.de>) to sponsor the ongoing development of Apache Solr for TYPO3

Support us in 2017 by becoming an EB partner:

<http://www.typo3-solr.com/en/contact/>

or call:

+49 (0)69 - 2475218 0