

Improved Asynchronous Re-indexing Manual

Getting Started

Welcome to the **Improved Asynchronous Re-indexing Documentation**.

This is a backend-only extension, which brings all your indices to a single panel and allows you to schedule reindexing, perform a manual reindex, and maintain a history of indices updates.

Go ahead, dive in!

Firstly, please check out our extension in the [My Downloadable Products](#) section of our store. Learn [how to install extension](#).

Since this extension brings all its functions to a single panel, you may visit **System -> Tools -> Index Management** and start working with your indices within our [Dashboard](#).

How to install the extension

1. Back up your store's database and web directory.
2. Log in to the SSH console on your server and navigate to the root directory of the Magento 2 store.
3. Copy the installation instructions from the page [My Downloadable Products](#) to the SSH console and press ENTER.
4. Run the command `php -f bin/magento module:enable Mirasvit_Core Mirasvit_Indexer` to enable the extension.
5. Run the command `php -f bin/magento setup:upgrade` to install the extension.
6. Run the command `php -f bin/magento cache:clean` to clean the cache.
7. Run the command `php -f bin/magento indexer:set-mode schedule` to change the indexer mode to **"Update by Schedule"**
8. Deploy static view files

```
rm -rf pub/static/*; rm -rf var/view_preprocessed/*; php -f bin/magento setup:static-content:deploy
```

Reindexing Dashboard

All functions of Asynchronous Reindexing extension are combined on a single dashboard, located at **System -> Tools -> Index Management**.

Index Management

10 records found

<input type="checkbox"/>	Indexer	Description	Mode
<input type="checkbox"/>	Design Config Grid	Rebuild design config grid index	UPDATE ON SAVE
<input type="checkbox"/>	Customer Grid	Rebuild Customer grid index	UPDATE ON SAVE
<input type="checkbox"/>	Category Products	Indexed category/products association	UPDATE BY SCHEDULE
<input type="checkbox"/>	Product Categories	Indexed product/categories association	UPDATE BY SCHEDULE
<input type="checkbox"/>	Product Price	Index product prices	UPDATE BY SCHEDULE
<input type="checkbox"/>	Product EAV	Index product EAV	UPDATE BY SCHEDULE
<input type="checkbox"/>	Stock	Index stock	UPDATE BY SCHEDULE
<input type="checkbox"/>	Catalog Search	Rebuild Catalog product fulltext search index	UPDATE BY SCHEDULE
<input type="checkbox"/>	Catalog Rule Product	Indexed rule/product association	UPDATE BY SCHEDULE
<input type="checkbox"/>	Catalog Product Rule	Indexed product/rule association	UPDATE BY SCHEDULE

Last run: -

	Indexer	Action
COMPLETED	Design Config Grid	Reindex All
COMPLETED	Catalog Rule Product	Reindex All
COMPLETED	Stock	Reindex All
COMPLETED	Catalog Search	Reindex All
COMPLETED	Product EAV	Reindex All
COMPLETED	Product Price	Reindex All
COMPLETED	Category Products	Reindex All
COMPLETED	Design Config Grid	Reindex All
COMPLETED	Customer Grid	Reindex All

As you can see from the screenshot above, it breaks into two sections:

- **Indices Table** - contains all indices defined in your store. From this table, all reindex actions are started (see below).
- **Last Run** - a history table which holds the last 9 reindexing schedules.

Refer to the following subsections to learn more:

- [Working with Indices Table](#)
- [Reindex History](#)
- [Managing Crontasks](#)

Working with Indices Table

Indices table contains all indices that are registered on your store:

- **Indexer** - name of the index.
- **Description** - short description of that index.
- **Mode** - mode of update. There are two available modes:
 - **Update on Save** - indexed data will be updated on their next change. For example, when a new product is added to the indexed category, a reindex will also be made.

Note

Update on Save is the default Magento mode.

- **Update on Schedule** - the index will be updated on the next start of our cron task.
- **Status** - status of current index
- **Updated** - date of latest update
- **Pending Items** - number of schedules
- **Actions** - actions that can be performed on the current row. There's two possible actions you can take:
 - **Schedule Reindex** - schedule index update
 - **Run Reindex** - run reindex now

From **Actions** drop-down menu, you can select mass-actions that can be performed on selected indices:

- **Update on Save** - set mode of selected indices to **Update on Save** mode.
- **Update by Schedule** - set mode of selected indices to **Update on Schedule** mode.
- **Schedule Full Reindex** - schedule selected indices to the next run of our cron task.
- **Run Full Reindex** - perform full reindex on selected indices.
- **Reindex Pending Items** - our extension runs reindex only for those chunks of reindexed data which have been changed. This action is useful when a reindex is needed for very large indices.

Note

If you have scheduled a reindex, but also run this action - **it does not cancel the schedule**, since data will be updated only partially.

Reindex History

Reindex history holds records about any reindex actions performed in your store. It allows you to track not only errors in the reindexing, but also the performance:

- **Status of last update** - although unnamed, it displays the status of the latest reindex.
- **Indexer** - name of index
- **Started at** - when reindex was started
- **Execution Time** - time that was spent for the reindexing.

Note

Unfortunately, our extension does not store precise information on reindex error - it just displays the summary in terms of whether it was completed, or failed.

To determine which exception occurred, you need to run a manual reindexing, after which a full error will be displayed in the top message box.

Managing Crontasks

Our extension adds two new cron tasks that will help you to manage your indices. They are:

- **indexer_reindex_scheduled** - runs reindex on scheduled indices (see above for details).
- **indexer_validate** - validates indexed data.

Note

For now, only the products' data is validated.

These cron tasks are executed every second by default. The reindex queue is accompanied by a special lock-file `indexer.cli.lock`, located in the `/var/tmp` by default. It prevents conflicts when a previous reindexing cron task is not finished, but a new one has already started.

Note

If you wish to adjust the time of reindexing schedule (for example, for performance tuning), you need to manually adjust crontab in this config XML file:

```
/src/vendor/mirasvit/module-indexer/src/Indexer/etc/crontab.xml
```

1. Find the task names corresponding to cron in this file `<job>` tag mentioned above, and in the `<schedule>` child tag adjust execution period.
2. Then run the `bin/magento setup:upgrade` command, clean cache, and regenerate static content to apply all changes.

Reindexing Dashboard

All functions of Asynchronous Reindexing extension are combined on a single dashboard, located at **System -> Tools -> Index Management**.

Index Management

10 records found

<input type="checkbox"/>	Indexer	Description	Mode
<input type="checkbox"/>	Design Config Grid	Rebuild design config grid index	UPDATE ON SAVE
<input type="checkbox"/>	Customer Grid	Rebuild Customer grid index	UPDATE ON SAVE
<input type="checkbox"/>	Category Products	Indexed category/products association	UPDATE BY SCHEDULE
<input type="checkbox"/>	Product Categories	Indexed product/categories association	UPDATE BY SCHEDULE
<input type="checkbox"/>	Product Price	Index product prices	UPDATE BY SCHEDULE
<input type="checkbox"/>	Product EAV	Index product EAV	UPDATE BY SCHEDULE
<input type="checkbox"/>	Stock	Index stock	UPDATE BY SCHEDULE
<input type="checkbox"/>	Catalog Search	Rebuild Catalog product fulltext search index	UPDATE BY SCHEDULE
<input type="checkbox"/>	Catalog Rule Product	Indexed rule/product association	UPDATE BY SCHEDULE
<input type="checkbox"/>	Catalog Product Rule	Indexed product/rule association	UPDATE BY SCHEDULE

Last run: -

	Indexer	Action
COMPLETED	Design Config Grid	Reindex All
COMPLETED	Catalog Rule Product	Reindex All
COMPLETED	Stock	Reindex All
COMPLETED	Catalog Search	Reindex All
COMPLETED	Product EAV	Reindex All
COMPLETED	Product Price	Reindex All
COMPLETED	Category Products	Reindex All
COMPLETED	Design Config Grid	Reindex All
COMPLETED	Customer Grid	Reindex All

As you can see from the screenshot above, it breaks into two sections:

- **Indices Table** - contains all indices defined in your store. From this table, all reindex actions are started (see below).
- **Last Run** - a history table which holds the last 9 reindexing schedules.

Refer to the following subsections to learn more:

- [Working with Indices Table](#)
- [Reindex History](#)
- [Managing Crontasks](#)

Working with Indices Table

Indices table contains all indices that are registered on your store:

- **Indexer** - name of the index.
- **Description** - short description of that index.
- **Mode** - mode of update. There are two available modes:
 - **Update on Save** - indexed data will be updated on their next change. For example, when a new product is added to the indexed category, a reindex will also be made.

Note

Update on Save is the default Magento mode.

- **Update on Schedule** - the index will be updated on the next start of our cron task.
- **Status** - status of current index
- **Updated** - date of latest update
- **Pending Items** - number of schedules
- **Actions** - actions that can be performed on the current row. There's two possible actions you can take:
 - **Schedule Reindex** - schedule index update
 - **Run Reindex** - run reindex now

From **Actions** drop-down menu, you can select mass-actions that can be performed on selected indices:

- **Update on Save** - set mode of selected indices to **Update on Save** mode.
- **Update by Schedule** - set mode of selected indices to **Update on Schedule** mode.
- **Schedule Full Reindex** - schedule selected indices to the next run of our cron task.
- **Run Full Reindex** - perform full reindex on selected indices.
- **Reindex Pending Items** - our extension runs reindex only for those chunks of reindexed data which have been changed. This action is useful when a reindex is needed for very large indices.

Note

If you have scheduled a reindex, but also run this action - **it does not cancel the schedule**, since data will be updated only partially.

Reindex History

Reindex history holds records about any reindex actions performed in your store. It allows you to track not only errors in the reindexing, but also the performance:

- **Status of last update** - although unnamed, it displays the status of the latest reindex.
- **Indexer** - name of index
- **Started at** - when reindex was started
- **Execution Time** - time that was spent for the reindexing.

Note

Unfortunately, our extension does not store precise information on reindex error - it just displays the summary in terms of whether it was completed, or failed.

To determine which exception occurred, you need to run a manual reindexing, after which a full error will be displayed in the top message box.

Managing Crontasks

Our extension adds two new cron tasks that will help you to manage your indices. They are:

- **indexer_reindex_scheduled** - runs reindex on scheduled indices (see above for details).
- **indexer_validate** - validates indexed data.

Note

For now, only the products' data is validated.

These cron tasks are executed every second by default. The reindex queue is accompanied by a special lock-file `indexer.cli.lock`, located in the `/var/tmp` by default. It prevents conflicts when a previous reindexing cron task is not finished, but a new one has already started.

Note

If you wish to adjust the time of reindexing schedule (for example, for performance tuning), you need to manually adjust crontab in this config XML file:

```
/src/vendor/mirasvit/module-indexer/src/Indexer/etc/crontab.xml
```

1. Find the task names corresponding to cron in this file `<job>` tag mentioned above, and in the `<schedule>` child tag adjust execution period.
2. Then run the `bin/magento setup:upgrade` command, clean cache, and regenerate static content to apply all changes.

How to upgrade extension

To upgrade the extension, take the following steps:

1. Back up your store's database and web directory.
2. Log in to the SSH console of your server and navigate to the root directory of the Magento 2 store.
3. Run the command `composer update mirasvit/module-indexer` to update the extension sources.

Note

In some cases, the command above is not applicable, or you are unable to update just the current module, and need to upgrade all Mirasvit modules in a bundle. In this case, the command above will have no effect.

Instead, run the `composer update mirasvit/*` command. It will update all Mirasvit modules installed in your store.

4. Run the command `php -f bin/magento setup:upgrade` to install updates.
5. Run the command `php -f bin/magento cache:clean` to clean the cache.
6. Deploy static view files

```
rm -rf pub/static/*; rm -rf var/view_preprocessed/*; php -f bin/magento setup:static-content:deploy
```

Disabling the Extension

Temporarily Disable

To temporarily disable the extension, please take the following steps:

1. Log in to the SSH console on your server and navigate to the root directory of the Magento 2 store.
2. Run the command `php -f bin/magento module:disable Mirasvit_Indexer` to disable the extension.
3. Log in to the Magento backend and refresh the store cache (if enabled).

Extension Removal

To uninstall the extension, please take the steps:

1. Log in to the SSH console on your server and navigate to the root directory of the Magento 2 store.
2. Run the command `composer remove mirasvit/module-indexer` to remove the extension.
3. Log in to the Magento backend and refresh the store cache (if enabled).

Change Log

1.1.6

(2024-03-26)

Improvements

- Added cronjob to auto cleanup old records (indexation history)
-

1.1.5

(2023-04-11)

Improvements

- Added support of Magento 2.4.6
-

1.1.4

(2022-06-30)

Fixed

- flock(): supplied resource is not a valid stream resource
-

1.1.3

(2021-11-17)

Fixed

- Indexer lock files issue
-

1.1.2

(2021-11-12)

Improvements

- Indexation Timeline
-

1.1.1

(2021-03-17)

Fixed

- Compatibility issue with Magento 2.1.10
-

1.1.0

(2020-12-10)

Improvements

- Database performance improved
-

1.0.21

(2020-09-22)

Fixed

- Fixed issue with different time in timeline and indexers table
-

1.0.20

(2020-07-30)

Improvements

- Support of Magento 2.4
-

1.0.19

(2020-03-16)

Fixed

- Issue with history for multiple indexers
-

1.0.17

(2019-09-23)

Fixed

- Issue with lock files
-

1.0.16

(2019-06-25)

Fixed

- Reduce rows size in timeline
-

1.0.15

(2019-06-13)

Fixed

- Issue with history
-

1.0.14

(2019-04-30)

Improvements

- New Timeline
 - Added MView actions to history
-

1.0.13

(2019-04-25)

Fixed

- Compatibility issue with Magento 2.1
-

1.0.12

(2018-11-29)

Fixed

- Compatibility with Magento 2.3
-

1.0.11

(2017-11-16)

Fixed

- Issue with updating the queue
-

1.0.10

(2017-11-07)

Fixed

- Possible issues with locks
-

1.0.9

(2017-10-12)

Fixed

- Issue with schedule reindex
-

1.0.8

(2017-10-04)

Fixed

- M2.2
-

1.0.7

(2017-09-12)

Fixed

- Issue with queue size
-

1.0.6

(2017-06-14)

Improvements

- Added delay between ajax requests
-

1.0.5

(2017-04-27)

Fixed

- Issue with CLI cron
-

1.0.4

(2017-04-20)

Improvements

- Reindex process indications
-

1.0.3

(2017-04-18)

Features

- Added product index validator (based on flat index)

Improvements

- History time indicators
-

1.0.2

(2017-04-05)

Improvements

- New console commands
-

1.0.1

(2017-03-21)

Documentation

- User manual
-

1.0.1-beta3

(2017-03-20)

Fixed

- Fixed an issue with timezones
-

1.0.1-beta2

(2017-03-20)

Improvements

- Appearance
-

1.0.1-beta1

(2017-03-20)

Improvements

- Performance
-

1.0.0

(2017-03-10)

Improvements

- Initial release