

# Elastic Search Ultimate Manual

## Welcome to the Elastic Search Ultimate Guide!

**Here you will find everything you need to set up a better search experience.**

This guide is for **Magento 2.1-2.3** only. For Magento 2.4+ please use this [Elasticsearch Ultimate Guide](#).

The Elastic Search Ultimate Extension includes Elastic Search, Search Spell-Correction, and Search AutoComplete, giving you a powerful way to search through your store.

First, Please find your extension in **My account / My Downloadable Products / View & Download**. Then, start with the section titled: [Installation](#). It is best to follow our guide step-by-step to configure the best search results.

### Go ahead, dive in!

Learn about Initial extension's setup:

- [Installation](#)
- [Upgrading](#)
- [Disabling](#)

## Welcome to the Elastic Search Ultimate Guide!

Here you will find everything you need to set up a better search experience.

First, please find your extension in your account in **My Downloadable Products** section. Then, start with [Installation](#). It is best to follow our step-by-step guide in order to configure the best search results.

### Go ahead, dive in!

Learn about the initial setup:

- [Installation](#)

## Installation

In this article you will find two possible ways of our extension's installation.

## Installation via composer (preferably)

We recommend this installation method because Composer doesn't allow to overwrite files.

1. Backup your store's database and web directory.
2. Login to the SSH console of your server and navigate to the root directory of the Magento 2 store.
3. Copy the installation instructions from the page **My Downloadable Products / View & Download** to the SSH console.
4. Run command `php -f bin/magento module:enable Mirasvit_Core Mirasvit_Search Mirasvit_SearchMysql Mirasvit_SearchElastic Mirasvit_SearchAutocomplete Mirasvit_Misspell Mirasvit_SearchLanding Mirasvit_Report Mirasvit_SearchReport` to enable the extension.
5. Run command `php -f bin/magento setup:upgrade` to install the extension.
6. Run command `php -f bin/magento cache:clean` to clean the cache.
7. Deploy static view files  

```
rm -rf pub/static/frontend/*; rm -rf pub/static/backend/*;
rm -rf var/view_preprocessed/*
php -f bin/magento setup:static-content:deploy
```
8. Run search spell-correction reindex `php -f bin/magento indexer:reindex mst_misspell`
9. Go to **System / Search Indexes**, configure Product index and run the reindex for it.

## Installation via direct file upload

You can also install the extension via direct files uploading.

1. Go to **My Downloadable Products / View & Download**
2. Unpack .zip package and copy contents to magento root directory
3. Run command `composer require elasticsearch/elasticsearch:~5.1` to install required libraries.
4. Run command `php -f bin/magento module:enable Mirasvit_Core Mirasvit_Search Mirasvit_SearchMysql Mirasvit_SearchElastic Mirasvit_SearchElasticNative Mirasvit_SearchAutocomplete Mirasvit_Misspell Mirasvit_SearchLanding Mirasvit_Report Mirasvit_SearchReport` to enable the extension.
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6. Run command `php -f bin/magento cache:clean` to clean the cache.
7. Deploy static view files  

```
rm -rf pub/static/frontend/*; rm -rf pub/static/backend/*;
rm -rf var/view_preprocessed/*
php -f bin/magento setup:static-content:deploy
```
8. Run search spell-correction reindex `php -f bin/magento indexer:reindex mst_misspell`
9. Go to **System / Search Indexes**, configure Product index and run the reindex for it.

## Core Search Settings

Here you can quickly navigate across all functionality settings we have. Please use the list below to navigate.

This section covers all topics, necessary for working with indices, and consists of the following subsections:

- [Search Indexes Settings](#)
  - [Managing Indexes](#)
  - [Adding New Index](#)
  - [Product Index](#)
  - [Category Index](#)
  - [CMS Index](#)
  - [Attribute Index](#)
  - [Wordpress Blog Index](#)
  - [Add Custom Index](#)
  
- [Global Search Settings](#)
  - [Search Engine Configuration](#)
    - **Sphinx Search Engine** (for Search Sphinx Ultimate extension)
      - [Installation](#)
      - [Connection with Sphinx Engine](#)
    - **Elastic Search Engine** (for Elastic Search Ultimate extension)
      - [Installation](#)
      - [Connection with Elastic Engine](#)
    - [Search Settings](#)
    - [Multi-store Search Result](#)
  - ["Long-Tail" Search](#)
  - [Landing Pages](#)
  - [Synonyms](#)
  - [Stopwords](#)
  - [Customize Search Weight](#)

## Configure Search Indexes

**Search Indexes** are the most important part of your search subsystem. The purpose of storing an index is to optimize speed and performance in finding relevant documents for a search query. Without an index, the search engine would scan every document on your store, which would require considerable time and computing power.

This section covers all topics, necessary for working with indexes, and consists of the following subsections:

- [Managing Indexes](#)
- [Adding New Index](#)
- [Product Index](#)
- [Category Index](#)
- [CMS Page Index](#)
- [Attribute Index](#)
- [Wordpress Blog Index](#)

## Managing Indexes

Our [Magento 2 Elasticsearch Extension](#) or [Sphinx Extension](#) can combine all indexes, existing in your configuration, to boost search and give your customers the most relevant results. It brings them all to a single grid, located at **System -> Search Management -> Search Indexes**, from where you can configure them.

Each index, added to this grid, displays the following properties:

- **Title** - title of the search index.
- **Type** - shows index type (searchable content type - read more at [Adding New Index](#) subsection).
- **Position** - the position of the index in the search results. Search results will be organized in tabs according to this property.
- **Status** - indicates, whether current index is ready for search. **Disabled** value means, that index will be excluded from search.

Additional **Action** column provides common actions, that can be performed directly from grid, such as:

- **Edit** - edit index settings (default action).
- **Reindex** - run manual reindexing for selected index.
- **Delete** - remove index from Mirasvit Search extension. %

#### Note

This action will completely remove this index from your store, so if you wish index to be excluded from search - just change its status to **Disable**.

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## Adding and Configuring New Index

1. To add a new index to Mirasvit Search extension, go to **System -> Search Management -> Search Indexes** and press **Add New Index**.
2. Index record creation are divided into two stages: setting common settings and specific, which depend from their type. Common settings are shown in **General Settings** subsection:
  - **Title** - title of the search index. It will be used as tab header at search display page.
  - **Type** - shows index type (searchable content type). Some values of this field will trigger specific options. Pick a link from type list below to know more:
    - **Magento Indexes**
      - [Product](#)
      - [Category](#)
      - [CMS Page](#)
      - [Attribute](#)
    - **[Custom Search Indexes](#)**
      - [Wordpress Blog](#)
    - **Mirasvit Extensions**
      - Blog MX
      - Knowledge Base
      - Gift Registry
    - **Magefun Blog Extension**
    - **Magelaza Blog Extension**
    - **Ves Extensions**

- Blog
    - Ves Brand
    - **Amasty**
      - Blog
      - FAQ
    - **Blackbird Content Manager**
  - **Position** - the position of the index in the search results. Extension will sort tabs on search results page based on position.
  - **Active** - sets, whether index should be activated.
3. Press **Save and Continue Edit** to proceed to index configuration stage.
  4. Add **Searchable Attributes** to the type-dependent option list, with rows corresponding to attributes, where extension should conduct search. Each row consist of the following fields:
    - **Attribute** - attribute name. It is picked from properties of selected index type. For example, if **Product** type is selected - then attributes would be **Product Name, SKU, Price, Tax Class** and so on.
    - **Weight** - sort order, which defines importance of each attribute for product relevancy. The maximum weight is 10 (highest priority), the minimum weight is 0(lowest priority). Each index type comes with a predefined set of searchable options, that will be displayed after completing the first stage. There should be **at least one searchable attribute**, otherwise search will not work properly.
  5. **Properties** - type-dependent specific options section. Read more below, or pick a link from type values, described in (2) step.
  6. Save index and activate it to include to search.

On installation three indexes will be automatically created and configured: **Product, Category and CMS Page**

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## Product Index

Product Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

Specific options of this type will be shown on **Properties** section of Index edit page:

- **Search by Parent Categories Name** - include to search all parent categories (useful, when store has wide categories tree).
- **Search by child products** - include to search associated products from Bundled, Grouped and Configurable products.
- **Search by Product ID** - enable search by product id (entity\_id attribute, which is not listed as searchable by Magento).
- **Search by custom options** - enable search by custom options (defined additionally to existing ones).
- **Push "out of stock" products to the end** - force sorting of search results by stocks inventory, so 'out of stocks' products will be displayed last.
- **Search only by active categories** - display only products, which are assigned to at least one active category
- **Force sort order by** - overrides default sort order of search results by one of these options:
  - **Relevance** - sorting by maximum relevance with search request

- **Name** - sorting by names in alphanumeric order.
- **Creation Time** - sorting by date of adding products to store
- **Price 0-9** - sorting from cheapest to most expensive.
- **Price 9-0** - sorting from expensive to cheapest.

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## Category Index

Category Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's no specific options for this type of index.

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## CMS Index

CMS Page Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's only one specific option for this type on **Properties** section of Index edit page:

- **Ignored CMS Pages** - defines, on which CMS pages search should not be performed. You can select zero or more pages here via checkbox drop-down list.

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## Attribute Index

Unlike of other indexes, this one can be created only for specific attribute, which should be displayed as separate section in Search Results.

This attribute should be previously enabled for Advanced Search. It can be done at **Stores -> Attributes -> Product** grid. Pick up desired attribute, then jump to **Storefront Properties** subsection and then make them available for search by setting to **Yes** two options: **Use in Search** and **Visible in Advanced Search**.

### Note

Attribute index can work only with attributes, that can be **indexed**, e. q. they belong to selectable type.

To see type of Product Attribute, visit **Stores -> Attributes -> Product** grid, pick up attribute record, and see **Catalog Input Type for Store Owner** field. Selectable types are **Multiple Select** and **Dropdown**. Only attributes of this type can be indexed.

If you wish to use attributes like **Author**, or similar, you have to make them selectable first, and then make them available for search as above.

After saving product you can configure Attribute Index for this attribute at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

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## Wordpress Blog Search Index

Wordpress Blog Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

- **Database Connection Name** - connection name of the wordpress database.
  - If WordPress is installed on the same database, the correct value is default.

### Example

Typical database connection should look similar to this:

```
'db' => array(
  'table_prefix' => '',
  'connection' => array(
    'default' => array(
      'host' => 'localhost',
      'dbname' => 'store',
      'username' => 'root',
      'password' => 'password',
      'active' => '1',
    ),
  ),
),
```

- If WordPress is installed on the separate database, you need to create a new connection in file `app/etc/env.php`.

### Example

A typical separate database connection should look similar to this:

```
'db' => [
  'table_prefix' => '',
  'connection' => [
    'default' => [
      'host' => 'localhost',
      'dbname' => 'dbname',
      'username' => 'username',
      'password' => 'password',
      'active' => '1',
    ],
  ],
  'wpconnection' => [
```

```

        'host' => 'localhost',
        'dbname' => 'your_wp_dbname',
        'username' => 'username',
        'password' => 'password',
        'active' => '1',
    ]
]
],
'resource' => [
'default_setup' => [
    'connection' => 'default'
],
'wp_setup' => [
    'connection' => 'wpconnection'
]
],

```

- **Table Prefix** - the prefix for the wordpress tables (wp\_ by default) or login to MySQL: use your\_wp\_dbname; show tables;
- **Url Template** - the full URL for your posts with dynamical variables.

Typical base urls should look like example below below:

```

http://example.com/blog/{post_name}.html
http://example.com/blog/?p={ID}
http://example.com/{category_slug}/{post_name}.html

```

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## Configure Search Indexes

**Search Indexes** are the most important part of your search subsystem. The purpose of storing an index is to optimize speed and performance in finding relevant documents for a search query. Without an index, the search engine would scan every document on your store, which would require considerable time and computing power.

This section covers all topics, necessary for working with indexes, and consists of the following subsections:

- [Managing Indexes](#)
- [Adding New Index](#)
- [Product Index](#)
- [Category Index](#)
- [CMS Page Index](#)
- [Attribute Index](#)
- [Wordpress Blog Index](#)

## Managing Indexes

Our [Magento 2 Elasticsearch Extension](#) or [Sphinx Extension](#) can combine all indexes, existing in your configuration, to boost search and give your customers the most relevant results. It brings them all to a single



grid, located at **System -> Search Management -> Search Indexes**, from where you can configure them.

Each index, added to this grid, displays the following properties:

- **Title** - title of the search index.
- **Type** - shows index type (searchable content type - read more at [Adding New Index](#) subsection).
- **Position** - the position of the index in the search results. Search results will be organized in tabs according to this property.
- **Status** - indicates, whether current index is ready for search. **Disabled** value means, that index will be excluded from search.

Additional **Action** column provides common actions, that can be performed directly from grid, such as:

- **Edit** - edit index settings (default action).
- **Reindex** - run manual reindexing for selected index.
- **Delete** - remove index from Mirasvit Search extension. %

#### Note

This action will completely remove this index from your store, so if you wish index to be excluded from search - just change its status to **Disable**.

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## Adding and Configuring New Index

1. To add a new index to Mirasvit Search extension, go to **System -> Search Management -> Search Indexes** and press **Add New Index**.
2. Index record creation are divided into two stages: setting common settings and specific, which depend from their type. Common settings are shown in **General Settings** subsection:
  - **Title** - title of the search index. It will be used as tab header at search display page.
  - **Type** - shows index type (searchable content type). Some values of this field will trigger specific options. Pick a link from type list below to know more:
    - **Magento Indexes**
      - [Product](#)
      - [Category](#)
      - [CMS Page](#)
      - [Attribute](#)
    - **[Custom Search Indexes](#)**
      - [Wordpress Blog](#)
    - **Mirasvit Extensions**
      - Blog MX
      - Knowledge Base
      - Gift Registry
    - **Magefun Blog Extension**
    - **Magelaza Blog Extension**
    - **Ves Extensions**
      - Blog
      - Ves Brand

- **Amasty**

- Blog

- FAQ

- **Blackbird Content Manager**

- **Position** - the position of the index in the search results. Extension will sort tabs on search results page based on position.
- **Active** - sets, whether index should be activated.

3. Press **Save and Continue Edit** to proceed to index configuration stage.

4. Add **Searchable Attributes** to the type-dependent option list, with rows corresponding to attributes, where extension should conduct search. Each row consist of the following fields:

- **Attribute** - attribute name. It is picked from properties of selected index type. For example, if **Product** type is selected - then attributes would be **Product Name, SKU, Price, Tax Class** and so on.
- **Weight** - sort order, which defines importance of each attribute for product relevancy. The maximum weight is 10 (highest priority), the minimum weight is 0(lowest priority). Each index type comes with a predefined set of searchable options, that will be displayed after completing the first stage. There should be **at least one searchable attribute**, otherwise search will not work properly.

5. **Properties** - type-dependent specific options section. Read more below, or pick a link from type values, described in (2) step.

6. Save index and activate it to include to search.

On installation three indexes will be automatically created and configured: **Product, Category** and **CMS Page**

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## Product Index

Product Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

Specific options of this type will be shown on **Properties** section of Index edit page:

- **Search by Parent Categories Name** - include to search all parent categories (useful, when store has wide categories tree).
- **Search by child products** - include to search associated products from Bundled, Grouped and Configurable products.
- **Search by Product ID** - enable search by product id (entity\_id attribute, which is not listed as searchable by Magento).
- **Search by custom options** - enable search by custom options (defined additionally to existing ones).
- **Push "out of stock" products to the end** - force sorting of search results by stocks inventory, so 'out of stocks' products will be displayed last.
- **Search only by active categories** - display only products, which are assigned to at least one active category
- **Force sort order by** - overrides default sort order of search results by one of these options:
  - **Relevance** - sorting by maximum relevance with search request
  - **Name** - sorting by names in alphanumeric order.
  - **Creation Time** - sorting by date of adding products to store

- **Price 0-9** - sorting from cheapest to most expensive.
- **Price 9-0** - sorting from expensive to cheapest.

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## Category Index

Category Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's no specific options for this type of index.

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## CMS Index

CMS Page Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's only one specific option for this type on **Properties** section of Index edit page:

- **Ignored CMS Pages** - defines, on which CMS pages search should not be performed. You can select zero or more pages here via checkbox drop-down list.

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## Attribute Index

Unlike of other indexes, this one can be created only for specific attribute, which should be displayed as separate section in Search Results.

This attribute should be previously enabled for Advanced Search. It can be done at **Stores -> Attributes -> Product** grid. Pick up desired attribute, then jump to **Storefront Properties** subsection and then make them available for search by setting to **Yes** two options: **Use in Search** and **Visible in Advanced Search**.

### Note

Attribute index can work only with attributes, that can be **indexed**, e. q. they belong to selectable type.

To see type of Product Attribute, visit **Stores -> Attributes -> Product** grid, pick up attribute record, and see **Catalog Input Type for Store Owner** field. Selectable types are **Multiple Select** and **Dropdown**. Only attributes of this type can be indexed.

If you wish to use attributes like **Author**, or similar, you have to make them selectable first, and then make them available for search as above.

After saving product you can configure Attribute Index for this attribute at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

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# Wordpress Blog Search Index

Wordpress Blog Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

- **Database Connection Name** - connection name of the wordpress database.
  - If WordPress is installed on the same database, the correct value is default.

## Example

Typical database connection should look similar to this:

```
'db' => array(
  'table_prefix' => '',
  'connection' => array(
    'default' => array(
      'host' => 'localhost',
      'dbname' => 'store',
      'username' => 'root',
      'password' => 'password',
      'active' => '1',
    ),
  ),
),
```

- If WordPress is installed on the separate database, you need to create a new connection in file `app/etc/env.php`.

## Example

A typical separate database connection should look similar to this:

```
'db' => [
  'table_prefix' => '',
  'connection' => [
    'default' => [
      'host' => 'localhost',
      'dbname' => 'dbname',
      'username' => 'username',
      'password' => 'password',
      'active' => '1',
    ],
  ],
  'wpconnection' => [
    'host' => 'localhost',
    'dbname' => 'your_wp_dbname',
    'username' => 'username',
    'password' => 'password',
    'active' => '1',
  ],
],
```

```

    ]
  ],
  'resource' => [
    'default_setup' => [
      'connection' => 'default'
    ],
    'wp_setup' => [
      'connection' => 'wpconnection'
    ]
  ],
],

```

- **Table Prefix** - the prefix for the wordpress tables (wp\_ by default) or login to MySQL: use your\_wp\_dbname; show tables;
- **Url Template** - the full URL for your posts with dynamical variables.

Typical base urls should look like example below below:

```

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http://example.com/blog/?p={ID}
http://example.com/{category_slug}/{post_name}.html

```

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Each index, added to this grid, displays the following properties:

- **Title** - title of the search index.
- **Type** - shows index type (searchable content type - read more at [Adding New Index](#) subsection).
- **Position** - the position of the index in the search results. Search results will be organized in tabs according to this property.
- **Status** - indicates, whether current index is ready for search. **Disabled** value means, that index will be excluded from search.

Additional **Action** column provides common actions, that can be performed directly from grid, such as:

- **Edit** - edit index settings (default action).
- **Reindex** - run manual reindexing for selected index.
- **Delete** - remove index from Mirasvit Search extension. %

#### Note

This action will completely remove this index from your store, so if you wish index to be excluded from search - just change its status to **Disable**.

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## Adding and Configuring New Index

1. To add a new index to Mirasvit Search extension, go to **System -> Search Management -> Search Indexes** and press **Add New Index**.
2. Index record creation are divided into two stages: setting common settings and specific, which depend from their type. Common settings are shown in **General Settings** subsection:
  - **Title** - title of the search index. It will be used as tab header at search display page.
  - **Type** - shows index type (searchable content type). Some values of this field will trigger specific options. Pick a link from type list below to know more:
    - **Magento Indexes**
      - [Product](#)
      - [Category](#)
      - [CMS Page](#)
      - [Attribute](#)
    - **[Custom Search Indexes](#)**
      - [Wordpress Blog](#)
    - **Mirasvit Extensions**
      - Blog MX
      - Knowledge Base
      - Gift Registry
    - **Magefun Blog Extension**
    - **Magelaza Blog Extension**
    - **Ves Extensions**
      - Blog
      - Ves Brand
    - **Amasty**
      - Blog
      - FAQ
    - **Blackbird Content Manager**

- **Position** - the position of the index in the search results. Extension will sort tabs on search results page based on position.
- **Active** - sets, whether index should be activated.

3. Press **Save and Continue Edit** to proceed to index configuration stage.

4. Add **Searchable Attributes** to the type-dependent option list, with rows corresponding to attributes, where extension should conduct search. Each row consist of the following fields:

- **Attribute** - attribute name. It is picked from properties of selected index type. For example, if **Product** type is selected - then attributes would be **Product Name, SKU, Price, Tax Class** and so on.
- **Weight** - sort order, which defines importance of each attribute for product relevancy. The maximum weight is 10 (highest priority), the minimum weight is 0(lowest priority). Each index type comes with a predefined set of searchable options, that will be displayed after completing the first stage. There should be **at least one searchable attribute**, otherwise search will not work properly.

5. **Properties** - type-dependent specific options section. Read more below, or pick a link from type values, described in (2) step.

6. Save index and activate it to include to search.

On installation three indexes will be automatically created and configured: **Product, Category and CMS Page**

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## Product Index

Product Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

Specific options of this type will be shown on **Properties** section of Index edit page:

- **Search by Parent Categories Name** - include to search all parent categories (useful, when store has wide categories tree).
- **Search by child products** - include to search associated products from Bundled, Grouped and Configurable products.
- **Search by Product ID** - enable search by product id (entity\_id attribute, which is not listed as searchable by Magento).
- **Search by custom options** - enable search by custom options (defined additionally to existing ones).
- **Push "out of stock" products to the end** - force sorting of search results by stocks inventory, so 'out of stocks' products will be displayed last.
- **Search only by active categories** - display only products, which are assigned to at least one active category
- **Force sort order by** - overrides default sort order of search results by one of these options:
  - **Relevance** - sorting by maximum relevance with search request
  - **Name** - sorting by names in alphanumeric order.
  - **Creation Time** - sorting by date of adding products to store
  - **Price 0-9** - sorting from cheapest to most expensive.
  - **Price 9-0** - sorting from expensive to cheapest.

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## Category Index

Category Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's no specific options for this type of index.

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## CMS Index

CMS Page Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's only one specific option for this type on **Properties** section of Index edit page:

- **Ignored CMS Pages** - defines, on which CMS pages search should not be performed. You can select zero or more pages here via checkbox drop-down list.

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## Attribute Index

Unlike of other indexes, this one can be created only for specific attribute, which should be displayed as separate section in Search Results.

This attribute should be previously enabled for Advanced Search. It can be done at **Stores -> Attributes -> Product** grid. Pick up desired attribute, then jump to **Storefront Properties** subsection and then make them available for search by setting to **Yes** two options: **Use in Search** and **Visible in Advanced Search**.

### Note

Attribute index can work only with attributes, that can be **indexed**, e. q. they belong to selectable type.

To see type of Product Attribute, visit **Stores -> Attributes -> Product** grid, pick up attribute record, and see **Catalog Input Type for Store Owner** field. Selectable types are **Multiple Select** and **Dropdown**. Only attributes of this type can be indexed.

If you wish to use attributes like **Author**, or similar, you have to make them selectable first, and then make them available for search as above.

After saving product you can configure Attribute Index for this attribute at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

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## Wordpress Blog Search Index



Wordpress Blog Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

- **Database Connection Name** - connection name of the wordpress database.

- If WordPress is installed on the same database, the correct value is default.

### Example

Typical database connection should look similar to this:

```
'db' => array(
  'table_prefix' => '',
  'connection' => array(
    'default' => array(
      'host' => 'localhost',
      'dbname' => 'store',
      'username' => 'root',
      'password' => 'password',
      'active' => '1',
    ),
  ),
),
```

- If WordPress is installed on the separate database, you need to create a new connection in file `app/etc/env.php`.

### Example

A typical separate database connection should look similar to this:

```
'db' => [
  'table_prefix' => '',
  'connection' => [
    'default' => [
      'host' => 'localhost',
      'dbname' => 'dbname',
      'username' => 'username',
      'password' => 'password',
      'active' => '1',
    ],
  ],
  'wpconnection' => [
    'host' => 'localhost',
    'dbname' => 'your_wp_dbname',
    'username' => 'username',
    'password' => 'password',
    'active' => '1',
  ],
],
'resource' => [
```

```
'default_setup' => [
    'connection' => 'default'
],
'wp_setup' => [
    'connection' => 'wpconnection'
],
],
```

- **Table Prefix** - the prefix for the wordpress tables (wp\_ by default) or login to MySQL: use your\_wp\_dbname; show tables;
- **Url Template** - the full URL for your posts with dynamical variables.

Typical base urls should look like example below below:

```
http://example.com/blog/{post_name}.html
http://example.com/blog/?p={ID}
http://example.com/{category_slug}/{post_name}.html
```

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## Configure Search Indexes

**Search Indexes** are the most important part of your search subsystem. The purpose of storing an index is to optimize speed and performance in finding relevant documents for a search query. Without an index, the search engine would scan every document on your store, which would require considerable time and computing power.

This section covers all topics, necessary for working with indexes, and consists of the following subsections:

- [Managing Indexes](#)
- [Adding New Index](#)
- [Product Index](#)
- [Category Index](#)
- [CMS Page Index](#)
- [Attribute Index](#)
- [Wordpress Blog Index](#)

## Managing Indexes

Our [Magento 2 Elasticsearch Extension](#) or [Sphinx Extension](#) can combine all indexes, existing in your configuration, to boost search and give your customers the most relevant results. It brings them all to a single grid, located at **System -> Search Management -> Search Indexes**, from where you can configure them.

Each index, added to this grid, displays the following properties:

- **Title** - title of the search index.
- **Type** - shows index type (searchable content type - read more at [Adding New Index](#) subsection).
- **Position** - the position of the index in the search results. Search results will be organized in tabs according to this property.

- **Status** - indicates, whether current index is ready for search. **Disabled** value means, that index will be excluded from search.

Additional **Action** column provides common actions, that can be performed directly from grid, such as:

- **Edit** - edit index settings (default action).
- **Reindex** - run manual reindexing for selected index.
- **Delete** - remove index from Mirasvit Search extension. %

#### Note

This action will completely remove this index from your store, so if you wish index to be excluded from search - just change its status to **Disable**.

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## Adding and Configuring New Index

1. To add a new index to Mirasvit Search extension, go to **System -> Search Management -> Search Indexes** and press **Add New Index**.
2. Index record creation are divided into two stages: setting common settings and specific, which depend from their type. Common settings are shown in **General Settings** subsection:
  - **Title** - title of the search index. It will be used as tab header at search display page.
  - **Type** - shows index type (searchable content type). Some values of this field will trigger specific options. Pick a link from type list below to know more:
    - **Magento Indexes**
      - [Product](#)
      - [Category](#)
      - [CMS Page](#)
      - [Attribute](#)
    - **[Custom Search Indexes](#)**
      - [Wordpress Blog](#)
    - **Mirasvit Extensions**
      - Blog MX
      - Knowledge Base
      - Gift Registry
    - **Magefun Blog Extension**
    - **Mageplaza Blog Extension**
    - **Ves Extensions**
      - Blog
      - Ves Brand
    - **Amasty**
      - Blog
      - FAQ
    - **Blackbird Content Manager**
  - **Position** - the position of the index in the search results. Extension will sort tabs on search results page based on position.
  - **Active** - sets, whether index should be activated.

3. Press **Save and Continue Edit** to proceed to index configuration stage.
4. Add **Searchable Attributes** to the type-dependent option list, with rows corresponding to attributes, where extension should conduct search. Each row consist of the following fields:
  - **Attribute** - attribute name. It is picked from properties of selected index type. For example, if **Product** type is selected - then attributes would be **Product Name, SKU, Price, Tax Class** and so on.
  - **Weight** - sort order, which defines importance of each attribute for product relevancy. The maximum weight is 10 (highest priority), the minimum weight is 0(lowest priority). Each index type comes with a predefined set of searchable options, that will be displayed after completing the first stage. There should be **at least one searchable attribute**, otherwise search will not work properly.
5. **Properties** - type-dependent specific options section. Read more below, or pick a link from type values, described in (2) step.
6. Save index and activate it to include to search.

On installation three indexes will be automatically created and configured: **Product, Category and CMS Page**

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## Product Index

Product Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

Specific options of this type will be shown on **Properties** section of Index edit page:

- **Search by Parent Categories Name** - include to search all parent categories (useful, when store has wide categories tree).
- **Search by child products** - include to search associated products from Bundled, Grouped and Configurable products.
- **Search by Product ID** - enable search by product id (entity\_id attribute, which is not listed as searchable by Magento).
- **Search by custom options** - enable search by custom options (defined additionally to existing ones).
- **Push "out of stock" products to the end** - force sorting of search results by stocks inventory, so 'out of stocks' products will be displayed last.
- **Search only by active categories** - display only products, which are assigned to at least one active category
- **Force sort order by** - overrides default sort order of search results by one of these options:
  - **Relevance** - sorting by maximum relevance with search request
  - **Name** - sorting by names in alphanumeric order.
  - **Creation Time** - sorting by date of adding products to store
  - **Price 0-9** - sorting from cheapest to most expensive.
  - **Price 9-0** - sorting from expensive to cheapest.

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## Category Index

Category Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's no specific options for this type of index.

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## CMS Index

CMS Page Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's only one specific option for this type on **Properties** section of Index edit page:

- **Ignored CMS Pages** - defines, on which CMS pages search should not be performed. You can select zero or more pages here via checkbox drop-down list.

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## Attribute Index

Unlike of other indexes, this one can be created only for specific attribute, which should be displayed as separate section in Search Results.

This attribute should be previously enabled for Advanced Search. It can be done at **Stores -> Attributes -> Product** grid. Pick up desired attribute, then jump to **Storefront Properties** subsection and then make them available for search by setting to **Yes** two options: **Use in Search** and **Visible in Advanced Search**.

### Note

Attribute index can work only with attributes, that can be **indexed**, e. q. they belong to selectable type.

To see type of Product Attribute, visit **Stores -> Attributes -> Product** grid, pick up attribute record, and see **Catalog Input Type for Store Owner** field. Selectable types are **Multiple Select** and **Dropdown**. Only attributes of this type can be indexed.

If you wish to use attributes like **Author**, or similar, you have to make them selectable first, and then make them available for search as above.

After saving product you can configure Attribute Index for this attribute at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

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## Wordpress Blog Search Index

Wordpress Blog Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

- **Database Connection Name** - connection name of the wordpress database.

- If WordPress is installed on the same database, the correct value is default.

### Example

Typical database connection should look similar to this:

```
'db' => array(
  'table_prefix' => '',
  'connection' => array(
    'default' => array(
      'host' => 'localhost',
      'dbname' => 'store',
      'username' => 'root',
      'password' => 'password',
      'active' => '1',
    ),
  ),
),
```

- If WordPress is installed on the separate database, you need to create a new connection in file app/etc/env.php.

### Example

A typical separate database connection should look similar to this:

```
'db' => [
  'table_prefix' => '',
  'connection' => [
    'default' => [
      'host' => 'localhost',
      'dbname' => 'dbname',
      'username' => 'username',
      'password' => 'password',
      'active' => '1',
    ],
  ],
  'wpconnection' => [
    'host' => 'localhost',
    'dbname' => 'your_wp_dbname',
    'username' => 'username',
    'password' => 'password',
    'active' => '1',
  ]
],
'resource' => [
  'default_setup' => [
    'connection' => 'default'
  ],
],
```

```
'wp_setup' => [  
    'connection' => 'wpconnection'  
],  
],
```

- **Table Prefix** - the prefix for the wordpress tables (wp\_ by default) or login to MySQL: use your\_wp\_dbname; show tables;
- **Url Template** - the full URL for your posts with dynamical variables.

Typical base urls should look like example below below:

```
http://example.com/blog/{post_name}.html  
http://example.com/blog/?p={ID}  
http://example.com/{category_slug}/{post_name}.html
```

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## Configure Search Indexes

**Search Indexes** are the most important part of your search subsystem. The purpose of storing an index is to optimize speed and performance in finding relevant documents for a search query. Without an index, the search engine would scan every document on your store, which would require considerable time and computing power.

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- [Wordpress Blog Index](#)

## Managing Indexes

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Each index, added to this grid, displays the following properties:

- **Title** - title of the search index.
- **Type** - shows index type (searchable content type - read more at [Adding New Index](#) subsection).
- **Position** - the position of the index in the search results. Search results will be organized in tabs according to this property.
- **Status** - indicates, whether current index is ready for search. **Disabled** value means, that index will be excluded from search.

Additional **Action** column provides common actions, that can be performed directly from grid, such as:

- **Edit** - edit index settings (default action).
- **Reindex** - run manual reindexing for selected index.
- **Delete** - remove index from Mirasvit Search extension. %

#### Note

This action will completely remove this index from your store, so if you wish index to be excluded from search - just change its status to **Disable**.

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## Adding and Configuring New Index

1. To add a new index to Mirasvit Search extension, go to **System -> Search Management -> Search Indexes** and press **Add New Index**.
2. Index record creation are divided into two stages: setting common settings and specific, which depend from their type. Common settings are shown in **General Settings** subsection:
  - **Title** - title of the search index. It will be used as tab header at search display page.
  - **Type** - shows index type (searchable content type). Some values of this field will trigger specific options. Pick a link from type list below to know more:
    - **Magento Indexes**
      - [Product](#)
      - [Category](#)
      - [CMS Page](#)
      - [Attribute](#)
    - **Custom Search Indexes**
      - [Wordpress Blog](#)
    - **Mirasvit Extensions**
      - Blog MX
      - Knowledge Base
      - Gift Registry
    - **Magefun Blog Extension**
    - **Mageplaza Blog Extension**
    - **Ves Extensions**
      - Blog
      - Ves Brand
    - **Amasty**
      - Blog
      - FAQ
    - **Blackbird Content Manager**
  - **Position** - the position of the index in the search results. Extension will sort tabs on search results page based on position.
  - **Active** - sets, whether index should be activated.
3. Press **Save and Continue Edit** to proceed to index configuration stage.



4. Add **Searchable Attributes** to the type-dependent option list, with rows corresponding to attributes, where extension should conduct search. Each row consist of the following fields:
  - **Attribute** - attribute name. It is picked from properties of selected index type. For example, if **Product** type is selected - then attributes would be **Product Name, SKU, Price, Tax Class** and so on.
  - **Weight** - sort order, which defines importance of each attribute for product relevancy. The maximum weight is 10 (highest priority), the minimum weight is 0(lowest priority). Each index type comes with a predefined set of searchable options, that will be displayed after completing the first stage. There should be **at least one searchable attribute**, otherwise search will not work properly.
5. **Properties** - type-dependent specific options section. Read more below, or pick a link from type values, described in (2) step.
6. Save index and activate it to include to search.

On installation three indexes will be automatically created and configured: **Product, Category** and **CMS Page**

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## Product Index

Product Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

Specific options of this type will be shown on **Properties** section of Index edit page:

- **Search by Parent Categories Name** - include to search all parent categories (useful, when store has wide categories tree).
- **Search by child products** - include to search associated products from Bundled, Grouped and Configurable products.
- **Search by Product ID** - enable search by product id (entity\_id attribute, which is not listed as searchable by Magento).
- **Search by custom options** - enable search by custom options (defined additionally to existing ones).
- **Push "out of stock" products to the end** - force sorting of search results by stocks inventory, so 'out of stocks' products will be displayed last.
- **Search only by active categories** - display only products, which are assigned to at least one active category
- **Force sort order by** - overrides default sort order of search results by one of these options:
  - **Relevance** - sorting by maximum relevance with search request
  - **Name** - sorting by names in alphanumeric order.
  - **Creation Time** - sorting by date of adding products to store
  - **Price 0-9** - sorting from cheapest to most expensive.
  - **Price 9-0** - sorting from expensive to cheapest.

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## Category Index

Category Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's no specific options for this type of index.

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## CMS Index

CMS Page Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's only one specific option for this type on **Properties** section of Index edit page:

- **Ignored CMS Pages** - defines, on which CMS pages search should not be performed. You can select zero or more pages here via checkbox drop-down list.

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## Attribute Index

Unlike of other indexes, this one can be created only for specific attribute, which should be displayed as separate section in Search Results.

This attribute should be previously enabled for Advanced Search. It can be done at **Stores -> Attributes -> Product** grid. Pick up desired attribute, then jump to **Storefront Properties** subsection and then make them available for search by setting to **Yes** two options: **Use in Search** and **Visible in Advanced Search**.

### Note

Attribute index can work only with attributes, that can be **indexed**, e. q. they belong to selectable type.

To see type of Product Attribute, visit **Stores -> Attributes -> Product** grid, pick up attribute record, and see **Catalog Input Type for Store Owner** field. Selectable types are **Multiple Select** and **Dropdown**. Only attributes of this type can be indexed.

If you wish to use attributes like **Author**, or similar, you have to make them selectable first, and then make them available for search as above.

After saving product you can configure Attribute Index for this attribute at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

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## Wordpress Blog Search Index

Wordpress Blog Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

- **Database Connection Name** - connection name of the wordpress database.

- If WordPress is installed on the same database, the correct value is default.

### Example

Typical database connection should look similar to this:

```
'db' => array(
  'table_prefix' => '',
  'connection' => array(
    'default' => array(
      'host' => 'localhost',
      'dbname' => 'store',
      'username' => 'root',
      'password' => 'password',
      'active' => '1',
    ),
  ),
),
```

- If WordPress is installed on the separate database, you need to create a new connection in file `app/etc/env.php`.

### Example

A typical separate database connection should look similar to this:

```
'db' => [
  'table_prefix' => '',
  'connection' => [
    'default' => [
      'host' => 'localhost',
      'dbname' => 'dbname',
      'username' => 'username',
      'password' => 'password',
      'active' => '1',
    ],
  ],
  'wpconnection' => [
    'host' => 'localhost',
    'dbname' => 'your_wp_dbname',
    'username' => 'username',
    'password' => 'password',
    'active' => '1',
  ]
],
'resource' => [
  'default_setup' => [
    'connection' => 'default'
  ],
  'wp_setup' => [
    'connection' => 'wpconnection'
  ]
]
```

],

- **Table Prefix** - the prefix for the wordpress tables (wp\_ by default) or login to MySQL: use your\_wp\_dbname; show tables;
- **Url Template** - the full URL for your posts with dynamical variables.

Typical base urls should look like example below below:

```
http://example.com/blog/{post_name}.html  
http://example.com/blog/?p={ID}  
http://example.com/{category_slug}/{post_name}.html
```

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## Configure Search Indexes

**Search Indexes** are the most important part of your search subsystem. The purpose of storing an index is to optimize speed and performance in finding relevant documents for a search query. Without an index, the search engine would scan every document on your store, which would require considerable time and computing power.

This section covers all topics, necessary for working with indexes, and consists of the following subsections:

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- [Adding New Index](#)
- [Product Index](#)
- [Category Index](#)
- [CMS Page Index](#)
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- [Wordpress Blog Index](#)

## Managing Indexes

Our [Magento 2 Elasticsearch Extension](#) or [Sphinx Extension](#) can combine all indexes, existing in your configuration, to boost search and give your customers the most relevant results. It brings them all to a single grid, located at **System -> Search Management -> Search Indexes**, from where you can configure them.

Each index, added to this grid, displays the following properties:

- **Title** - title of the search index.
- **Type** - shows index type (searchable content type - read more at [Adding New Index](#) subsection).
- **Position** - the position of the index in the search results. Search results will be organized in tabs according to this property.
- **Status** - indicates, whether current index is ready for search. **Disabled** value means, that index will be excluded from search.

Additional **Action** column provides common actions, that can be performed directly from grid, such as:

- **Edit** - edit index settings (default action).
- **Reindex** - run manual reindexing for selected index.
- **Delete** - remove index from Mirasvit Search extension. %

### Note

This action will completely remove this index from your store, so if you wish index to be excluded from search - just change its status to **Disable**.

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## Adding and Configuring New Index

1. To add a new index to Mirasvit Search extension, go to **System -> Search Management -> Search Indexes** and press **Add New Index**.
2. Index record creation are divided into two stages: setting common settings and specific, which depend from their type. Common settings are shown in **General Settings** subsection:
  - **Title** - title of the search index. It will be used as tab header at search display page.
  - **Type** - shows index type (searchable content type). Some values of this field will trigger specific options. Pick a link from type list below to know more:
    - **Magento Indexes**
      - [Product](#)
      - [Category](#)
      - [CMS Page](#)
      - [Attribute](#)
    - **[Custom Search Indexes](#)**
      - [Wordpress Blog](#)
    - **Mirasvit Extensions**
      - Blog MX
      - Knowledge Base
      - Gift Registry
    - **Magefun Blog Extension**
    - **Mageplaza Blog Extension**
    - **Ves Extensions**
      - Blog
      - Ves Brand
    - **Amasty**
      - Blog
      - FAQ
    - **Blackbird Content Manager**
  - **Position** - the position of the index in the search results. Extension will sort tabs on search results page based on position.
  - **Active** - sets, whether index should be activated.
3. Press **Save and Continue Edit** to proceed to index configuration stage.
4. Add **Searchable Attributes** to the type-dependent option list, with rows corresponding to attributes, where extension should conduct search. Each row consist of the following fields:

- **Attribute** - attribute name. It is picked from properties of selected index type. For example, if **Product** type is selected - then attributes would be **Product Name, SKU, Price, Tax Class** and so on.
  - **Weight** - sort order, which defines importance of each attribute for product relevancy. The maximum weight is 10 (highest priority), the minimum weight is 0 (lowest priority). Each index type comes with a predefined set of searchable options, that will be displayed after completing the first stage. There should be **at least one searchable attribute**, otherwise search will not work properly.
5. **Properties** - type-dependent specific options section. Read more below, or pick a link from type values, described in (2) step.
  6. Save index and activate it to include to search.

On installation three indexes will be automatically created and configured: **Product, Category and CMS Page**

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## Product Index

Product Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

Specific options of this type will be shown on **Properties** section of Index edit page:

- **Search by Parent Categories Name** - include to search all parent categories (useful, when store has wide categories tree).
- **Search by child products** - include to search associated products from Bundled, Grouped and Configurable products.
- **Search by Product ID** - enable search by product id (entity\_id attribute, which is not listed as searchable by Magento).
- **Search by custom options** - enable search by custom options (defined additionally to existing ones).
- **Push "out of stock" products to the end** - force sorting of search results by stocks inventory, so 'out of stocks' products will be displayed last.
- **Search only by active categories** - display only products, which are assigned to at least one active category
- **Force sort order by** - overrides default sort order of search results by one of these options:
  - **Relevance** - sorting by maximum relevance with search request
  - **Name** - sorting by names in alphanumeric order.
  - **Creation Time** - sorting by date of adding products to store
  - **Price 0-9** - sorting from cheapest to most expensive.
  - **Price 9-0** - sorting from expensive to cheapest.

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## Category Index

Category Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's no specific options for this type of index.

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## CMS Index

CMS Page Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's only one specific option for this type on **Properties** section of Index edit page:

- **Ignored CMS Pages** - defines, on which CMS pages search should not be performed. You can select zero or more pages here via checkbox drop-down list.

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## Attribute Index

Unlike of other indexes, this one can be created only for specific attribute, which should be displayed as separate section in Search Results.

This attribute should be previously enabled for Advanced Search. It can be done at **Stores -> Attributes -> Product** grid. Pick up desired attribute, then jump to **Storefront Properties** subsection and then make them available for search by setting to **Yes** two options: **Use in Search** and **Visible in Advanced Search**.

### Note

Attribute index can work only with attributes, that can be **indexed**, e. g. they belong to selectable type.

To see type of Product Attribute, visit **Stores -> Attributes -> Product** grid, pick up attribute record, and see **Catalog Input Type for Store Owner** field. Selectable types are **Multiple Select** and **Dropdown**. Only attributes of this type can be indexed.

If you wish to use attributes like **Author**, or similar, you have to make them selectable first, and then make them available for search as above.

After saving product you can configure Attribute Index for this attribute at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

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## Wordpress Blog Search Index

Wordpress Blog Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

- **Database Connection Name** - connection name of the wordpress database.
  - If WordPress is installed on the same database, the correct value is `default`.

## Example

Typical database connection should look similar to this:

```
'db' => array(
  'table_prefix' => '',
  'connection' => array(
    'default' => array(
      'host' => 'localhost',
      'dbname' => 'store',
      'username' => 'root',
      'password' => 'password',
      'active' => '1',
    ),
  ),
),
```

- If WordPress is installed on the separate database, you need to create a new connection in file `app/etc/env.php`.

## Example

A typical separate database connection should look similar to this:

```
'db' => [
  'table_prefix' => '',
  'connection' => [
    'default' => [
      'host' => 'localhost',
      'dbname' => 'dbname',
      'username' => 'username',
      'password' => 'password',
      'active' => '1',
    ],
  ],
  'wpconnection' => [
    'host' => 'localhost',
    'dbname' => 'your_wp_dbname',
    'username' => 'username',
    'password' => 'password',
    'active' => '1',
  ]
],
'resource' => [
  'default_setup' => [
    'connection' => 'default'
  ],
  'wp_setup' => [
    'connection' => 'wpconnection'
  ]
],
```

- **Table Prefix** - the prefix for the wordpress tables (wp\_ by default) or login to MySQL: use `your_wp_dbname; show tables;`



- **Url Template** - the full URL for your posts with dynamical variables.

Typical base urls should look like example below below:

```
http://example.com/blog/{post_name}.html  
http://example.com/blog/?p={ID}  
http://example.com/{category_slug}/{post_name}.html
```

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- [Attribute Index](#)
- [Wordpress Blog Index](#)

## Managing Indexes

Our [Magento 2 Elasticsearch Extension](#) or [Sphinx Extension](#) can combine all indexes, existing in your configuration, to boost search and give your customers the most relevant results. It brings them all to a single grid, located at **System -> Search Management -> Search Indexes**, from where you can configure them.

Each index, added to this grid, displays the following properties:

- **Title** - title of the search index.
- **Type** - shows index type (searchable content type - read more at [Adding New Index](#) subsection).
- **Position** - the position of the index in the search results. Search results will be organized in tabs according to this property.
- **Status** - indicates, whether current index is ready for search. **Disabled** value means, that index will be excluded from search.

Additional **Action** column provides common actions, that can be performed directly from grid, such as:

- **Edit** - edit index settings (default action).
- **Reindex** - run manual reindexing for selected index.
- **Delete** - remove index from Mirasvit Search extension. %

## Note

This action will completely remove this index from your store, so if you wish index to be excluded from search - just change its status to **Disable**.

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## Adding and Configuring New Index

1. To add a new index to Mirasvit Search extension, go to **System -> Search Management -> Search Indexes** and press **Add New Index**.
2. Index record creation are divided into two stages: setting common settings and specific, which depend from their type. Common settings are shown in **General Settings** subsection:
  - **Title** - title of the search index. It will be used as tab header at search display page.
  - **Type** - shows index type (searchable content type). Some values of this field will trigger specific options. Pick a link from type list below to know more:
    - **Magento Indexes**
      - [Product](#)
      - [Category](#)
      - [CMS Page](#)
      - [Attribute](#)
    - **[Custom Search Indexes](#)**
      - [Wordpress Blog](#)
    - **Mirasvit Extensions**
      - Blog MX
      - Knowledge Base
      - Gift Registry
    - **Magefun Blog Extension**
    - **Mageplaza Blog Extension**
    - **Ves Extensions**
      - Blog
      - Ves Brand
    - **Amasty**
      - Blog
      - FAQ
    - **Blackbird Content Manager**
  - **Position** - the position of the index in the search results. Extension will sort tabs on search results page based on position.
  - **Active** - sets, whether index should be activated.
3. Press **Save and Continue Edit** to proceed to index configuration stage.
4. Add **Searchable Attributes** to the type-dependent option list, with rows corresponding to attributes, where extension should conduct search. Each row consist of the following fields:
  - **Attribute** - attribute name. It is picked from properties of selected index type. For example, if **Product** type is selected - then attributes would be **Product Name, SKU, Price, Tax Class** and so on.

- **Weight** - sort order, which defines importance of each attribute for product relevancy. The maximum weight is 10 (highest priority), the minimum weight is 0 (lowest priority). Each index type comes with a predefined set of searchable options, that will be displayed after completing the first stage. There should be **at least one searchable attribute**, otherwise search will not work properly.
5. **Properties** - type-dependent specific options section. Read more below, or pick a link from type values, described in (2) step.
  6. Save index and activate it to include to search.

On installation three indexes will be automatically created and configured: **Product**, **Category** and **CMS Page**.

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## Product Index

Product Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

Specific options of this type will be shown on **Properties** section of Index edit page:

- **Search by Parent Categories Name** - include to search all parent categories (useful, when store has wide categories tree).
- **Search by child products** - include to search associated products from Bundled, Grouped and Configurable products.
- **Search by Product ID** - enable search by product id (entity\_id attribute, which is not listed as searchable by Magento).
- **Search by custom options** - enable search by custom options (defined additionally to existing ones).
- **Push "out of stock" products to the end** - force sorting of search results by stocks inventory, so 'out of stocks' products will be displayed last.
- **Search only by active categories** - display only products, which are assigned to at least one active category
- **Force sort order by** - overrides default sort order of search results by one of these options:
  - **Relevance** - sorting by maximum relevance with search request
  - **Name** - sorting by names in alphanumeric order.
  - **Creation Time** - sorting by date of adding products to store
  - **Price 0-9** - sorting from cheapest to most expensive.
  - **Price 9-0** - sorting from expensive to cheapest.

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## Category Index

Category Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's no specific options for this type of index.

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## CMS Index

CMS Page Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's only one specific option for this type on **Properties** section of Index edit page:

- **Ignored CMS Pages** - defines, on which CMS pages search should not be performed. You can select zero or more pages here via checkbox drop-down list.

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## Attribute Index

Unlike of other indexes, this one can be created only for specific attribute, which should be displayed as separate section in Search Results.

This attribute should be previously enabled for Advanced Search. It can be done at **Stores -> Attributes -> Product** grid. Pick up desired attribute, then jump to **Storefront Properties** subsection and then make them available for search by setting to **Yes** two options: **Use in Search** and **Visible in Advanced Search**.

### Note

Attribute index can work only with attributes, that can be **indexed**, e. q. they belong to selectable type.

To see type of Product Attribute, visit **Stores -> Attributes -> Product** grid, pick up attribute record, and see **Catalog Input Type for Store Owner** field. Selectable types are **Multiple Select** and **Dropdown**. Only attributes of this type can be indexed.

If you wish to use attributes like **Author**, or similar, you have to make them selectable first, and then make them available for search as above.

After saving product you can configure Attribute Index for this attribute at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

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## Wordpress Blog Search Index

Wordpress Blog Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

- **Database Connection Name** - connection name of the wordpress database.
  - If WordPress is installed on the same database, the correct value is `default`.

## Example

Typical database connection should look similar to this:

```
'db' => array(
  'table_prefix' => '',
  'connection' => array(
    'default' => array(
      'host' => 'localhost',
      'dbname' => 'store',
      'username' => 'root',
      'password' => 'password',
      'active' => '1',
    ),
  ),
),
```

- If WordPress is installed on the separate database, you need to create a new connection in file `app/etc/env.php`.

## Example

A typical separate database connection should look similar to this:

```
'db' => [
  'table_prefix' => '',
  'connection' => [
    'default' => [
      'host' => 'localhost',
      'dbname' => 'dbname',
      'username' => 'username',
      'password' => 'password',
      'active' => '1',
    ],
  ],
  'wpconnection' => [
    'host' => 'localhost',
    'dbname' => 'your_wp_dbname',
    'username' => 'username',
    'password' => 'password',
    'active' => '1',
  ]
],
'resource' => [
  'default_setup' => [
    'connection' => 'default'
  ],
  'wp_setup' => [
    'connection' => 'wpconnection'
  ]
],
```

- **Table Prefix** - the prefix for the wordpress tables (wp\_ by default) or login to MySQL: use `your_wp_dbname; show tables;`

- **Url Template** - the full URL for your posts with dynamical variables.

Typical base urls should look like example below below:

```
http://example.com/blog/{post_name}.html  
http://example.com/blog/?p={ID}  
http://example.com/{category_slug}/{post_name}.html
```

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## Configure Search Indexes

**Search Indexes** are the most important part of your search subsystem. The purpose of storing an index is to optimize speed and performance in finding relevant documents for a search query. Without an index, the search engine would scan every document on your store, which would require considerable time and computing power.

This section covers all topics, necessary for working with indexes, and consists of the following subsections:

- [Managing Indexes](#)
- [Adding New Index](#)
- [Product Index](#)
- [Category Index](#)
- [CMS Page Index](#)
- [Attribute Index](#)
- [Wordpress Blog Index](#)

## Managing Indexes

Our [Magento 2 Elasticsearch Extension](#) or [Sphinx Extension](#) can combine all indexes, existing in your configuration, to boost search and give your customers the most relevant results. It brings them all to a single grid, located at **System -> Search Management -> Search Indexes**, from where you can configure them.

Each index, added to this grid, displays the following properties:

- **Title** - title of the search index.
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- **Position** - the position of the index in the search results. Search results will be organized in tabs according to this property.
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Additional **Action** column provides common actions, that can be performed directly from grid, such as:

- **Edit** - edit index settings (default action).
- **Reindex** - run manual reindexing for selected index.
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## Note

This action will completely remove this index from your store, so if you wish index to be excluded from search - just change its status to **Disable**.

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## Adding and Configuring New Index

1. To add a new index to Mirasvit Search extension, go to **System -> Search Management -> Search Indexes** and press **Add New Index**.
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  - **Title** - title of the search index. It will be used as tab header at search display page.
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    - **[Custom Search Indexes](#)**
      - [Wordpress Blog](#)
    - **Mirasvit Extensions**
      - Blog MX
      - Knowledge Base
      - Gift Registry
    - **Magefun Blog Extension**
    - **Mageplaza Blog Extension**
    - **Ves Extensions**
      - Blog
      - Ves Brand
    - **Amasty**
      - Blog
      - FAQ
    - **Blackbird Content Manager**
  - **Position** - the position of the index in the search results. Extension will sort tabs on search results page based on position.
  - **Active** - sets, whether index should be activated.
3. Press **Save and Continue Edit** to proceed to index configuration stage.
4. Add **Searchable Attributes** to the type-dependent option list, with rows corresponding to attributes, where extension should conduct search. Each row consist of the following fields:
  - **Attribute** - attribute name. It is picked from properties of selected index type. For example, if **Product** type is selected - then attributes would be **Product Name, SKU, Price, Tax Class** and so on.

- **Weight** - sort order, which defines importance of each attribute for product relevancy. The maximum weight is 10 (highest priority), the minimum weight is 0 (lowest priority). Each index type comes with a predefined set of searchable options, that will be displayed after completing the first stage. There should be **at least one searchable attribute**, otherwise search will not work properly.
5. **Properties** - type-dependent specific options section. Read more below, or pick a link from type values, described in (2) step.
  6. Save index and activate it to include to search.

On installation three indexes will be automatically created and configured: **Product**, **Category** and **CMS Page**.

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## Product Index

Product Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

Specific options of this type will be shown on **Properties** section of Index edit page:

- **Search by Parent Categories Name** - include to search all parent categories (useful, when store has wide categories tree).
- **Search by child products** - include to search associated products from Bundled, Grouped and Configurable products.
- **Search by Product ID** - enable search by product id (entity\_id attribute, which is not listed as searchable by Magento).
- **Search by custom options** - enable search by custom options (defined additionally to existing ones).
- **Push "out of stock" products to the end** - force sorting of search results by stocks inventory, so 'out of stocks' products will be displayed last.
- **Search only by active categories** - display only products, which are assigned to at least one active category
- **Force sort order by** - overrides default sort order of search results by one of these options:
  - **Relevance** - sorting by maximum relevance with search request
  - **Name** - sorting by names in alphanumeric order.
  - **Creation Time** - sorting by date of adding products to store
  - **Price 0-9** - sorting from cheapest to most expensive.
  - **Price 9-0** - sorting from expensive to cheapest.

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## Category Index

Category Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's no specific options for this type of index.

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## CMS Index

CMS Page Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

There's only one specific option for this type on **Properties** section of Index edit page:

- **Ignored CMS Pages** - defines, on which CMS pages search should not be performed. You can select zero or more pages here via checkbox drop-down list.

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## Attribute Index

Unlike of other indexes, this one can be created only for specific attribute, which should be displayed as separate section in Search Results.

This attribute should be previously enabled for Advanced Search. It can be done at **Stores -> Attributes -> Product** grid. Pick up desired attribute, then jump to **Storefront Properties** subsection and then make them available for search by setting to **Yes** two options: **Use in Search** and **Visible in Advanced Search**.

### Note

Attribute index can work only with attributes, that can be **indexed**, e. q. they belong to selectable type.

To see type of Product Attribute, visit **Stores -> Attributes -> Product** grid, pick up attribute record, and see **Catalog Input Type for Store Owner** field. Selectable types are **Multiple Select** and **Dropdown**. Only attributes of this type can be indexed.

If you wish to use attributes like **Author**, or similar, you have to make them selectable first, and then make them available for search as above.

After saving product you can configure Attribute Index for this attribute at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

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## Wordpress Blog Search Index

Wordpress Blog Index can be created at **System -> Search Management -> Search Indexes** grid. Read more here about [adding new index](#).

- **Database Connection Name** - connection name of the wordpress database.
  - If WordPress is installed on the same database, the correct value is `default`.

## Example

Typical database connection should look similar to this:

```
'db' => array(
  'table_prefix' => '',
  'connection' => array(
    'default' => array(
      'host' => 'localhost',
      'dbname' => 'store',
      'username' => 'root',
      'password' => 'password',
      'active' => '1',
    ),
  ),
),
```

- If WordPress is installed on the separate database, you need to create a new connection in file `app/etc/env.php`.

## Example

A typical separate database connection should look similar to this:

```
'db' => [
  'table_prefix' => '',
  'connection' => [
    'default' => [
      'host' => 'localhost',
      'dbname' => 'dbname',
      'username' => 'username',
      'password' => 'password',
      'active' => '1',
    ],
  ],
  'wpconnection' => [
    'host' => 'localhost',
    'dbname' => 'your_wp_dbname',
    'username' => 'username',
    'password' => 'password',
    'active' => '1',
  ]
],
'resource' => [
  'default_setup' => [
    'connection' => 'default'
  ],
  'wp_setup' => [
    'connection' => 'wpconnection'
  ]
],
```

- **Table Prefix** - the prefix for the wordpress tables (wp\_ by default) or login to MySQL: use `your_wp_dbname; show tables;`

- **Url Template** - the full URL for your posts with dynamical variables.

Typical base urls should look like example below below:

```
http://example.com/blog/{post_name}.html
http://example.com/blog/?p={ID}
http://example.com/{category_slug}/{post_name}.html
```

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## Implementing Custom Search Index

Sometimes it's need to have specific type of Index, which is either not included to our [Magento 2 Elasticsearch Extension](#) or [Sphinx Extension](#), or belongs to some third-party extension. In this case custom index can be implemented, using the following instructions:

1. Clone the example module from repository <http://github.com/mirasvit/module-search-extended>

### Note

There must be taken into account your Magento version. Correct steps should be:

1. `git clone <repo_url>` - Clone the example module from the repository;
2. `cd module-search-extended/` - Change directory;  
`git checkout magento23` - Navigate to specific tagname for **Magento 2.1-2.3** please use tag **magento23**.  
`git checkout magento24` - For **Magento 2.4+** please use tag **magento24**.  
To make sure you switched to the correct tagname, run `git branch`.

2. Go to `app/code/Mirasvit/SearchExtended/Index/` and rename subpath `Magento/Review/Review/` to the required one (`[provider]/[module]/[entity]`)
3. Change class names in file `app/code/Mirasvit/SearchExtended/Index/[provider]/[module]/[entity]/Index.php`
  - Rename class
  - Set your values to `getName()`, `getPrimaryKey()` and `getIdentifier()` methods
4. Configure the attributes you want to get in `getAttributes()` method
5. Change methods `buildSearchCollection()` and `getSearchableEntities()`
6. Change registration for new index in file `app/code/Mirasvit/SearchExtended/etc/di.xml`
7. Adjust layout file `app/code/Mirasvit/SearchExtended/view/frontend/layout/catalogsearch_result_index`  
Rename template name/path and adjust it `/app/code/Mirasvit/SearchExtended/view/frontend/templates/index/magento/review`
8. Enable module and Clear magento cache

If everything was correct, you can add index of your custom type like [any regular index](#).

1. If you use SSU please go to: /vendor/mirasvit/module-search-autocomplete/src/SearchAutocomplete/Model/Index folder
2. Create folder/file structure <Company>/<Extension>/<EntityType>.php i.e. /vendor/mirasvit/module-search-autocomplete/src/SearchAutocomplete/Model/Index/Ves/Blog/Post.php
3. Open /vendor/mirasvit/module-search-autocomplete/src/SearchAutocomplete/etc/di.xml and add item to type name="Mirasvit\SearchAutocomplete\Model\Index\Pool" arguments

## Configure Global Search Settings

This section describes, how you can customize and greatly improve the relevance of your search results by configuring Search Settings.

The most important part is **Global Search Configuration**. It is located at **System -> Search Management -> Settings -> Mirasvit Extensions -> Search**, and divided into the following sections:

- [Search Engine Configuration](#)
- [Search Settings](#)
- [Multi-store Search Result](#)

### Search Engine Configuration

Our extension allows you to power up search either with default Magento search engine, or with external engine. Option **Search Engine** selects, which engine should be in charge, and has three possible values:

- **MySQL** - native Magento engine, used for Magento default search functionality.
- **Built-in search engine** - will use an internal search algorithm of our extension.

#### Note

**Built-in search engine** mode **does not** require installation of Sphinx Engine on your server, but you will still receive the same features as with the Sphinx Engine. However, you can experience a slower search speed than with the Sphinx Engine (only for more than 20K products).

Third possible value depends from precise extension, that you're using. Mirasvit provides two search applications, that share this option, but support different search engines.

- **Sphinx Search Ultimate**

**Sphinx Search Ultimate**, as it derives from its name, allows you to use Sphinx Engine on the dedicated server, or on the same server of your store.

Sphinx is an open source full text search server, which features high performance, relevance (aka search quality), and integration simplicity. It's written in C++ and runs on Linux (RedHat, Ubuntu, etc), Windows, MacOS, Solaris, FreeBSD, and a few other systems. It is better used for stores with products quantity below 50k and without need of layered navigation or aggregated search requests. [Read more](#)

about this engine key features.

**Sphinx Search Ultimate** adds to the option **Global Search Configuration -> Search Engine Configuration -> Search Engine** possible value **External Sphinx Engine**.

#### Note

To start with, please, make sure that you have installed Sphinx Search Engine.

**External Sphinx Engine** also triggers additional options for configuring and managing Sphinx Daemon:

- **Sphinx Host** - sphinx daemon host (localhost by default).
- **Sphinx Port** - sphinx daemon port (any free port, like 9811, 9812).
- **Sphinx installed on same server** - triggers appearance of additional features of Sphinx Daemon. Can have two different modes:

**For Sphinx installed on the same server with your Magento store :**

- **Yes** - defines, that Sphinx works on the same server, as store and database. Triggers the following additional options and additional buttons, which allows to manage daemon:
  - **Sphinx Bin Path** - defines name and location of sphinx daemon. By default it's **searchd**.
  - **Allow auto-start Sphinx Daemon** - sets auto-starting daemon with Magento's store. Useful, when you can have unexpected server power-off (for example, for maintenance purpose).
  - **Check Status** - button, that allows to view current daemon status
  - **Restart Sphinx Daemon** - button, that allows to restart daemon directly from Magento Configuration pane.
  - **Reset** - button, that allows reset daemon current search task.

**For Sphinx installed on the dedicated (remote) server :**

- **No** - defines, that Sphinx works on separate or dedicated server.
  - **Generate configuration file** - button, that allows to generate Sphinx config file to copy to your remote (dedicated) server.

**Search Engine Configuration** section contains **Additional Configuration** subsection, visible for **External Sphinx engine** only. It allows you to tune up Sphinx configuration file, and contains the following settings:

- **Custom Base Path** - defines custom path to Sphinx, if it was installed not to the default [magento\_root\_directory]/var/sphinx/ location.
- **Additional searchd configuration** - defines additional parameters to searchd Search Daemon. Read more about it [here](#).
- **Additional index configuration** - allows to add settings to the Sphinx index configuration. Read more about it [here](#).
- **Custom Charset Table** - allows to add character sets to the Sphinx configuration file. Read more about it [here](#).

- **Elastic Search Ultimate**

[Magento 2 Elasticsearch Extension](#), as it derives from its name, allows you to use Elastic Engine on the dedicated server, or on the same server of your store.

Elasticsearch is a distributed, RESTful search and analytics engine capable of solving a growing number of use cases, written on Java so it can be run virtually anywhere. It is best used for stores with more 50k of products and/or support of Layered Navigation. [Read more](#) about its key features.

**Elastic Search Ultimate** adds to the option **Global Search Configuration -> Search Engine Configuration -> Search Engine** possible value **Elasticsearch Engine**.

#### Note

To start with, please, make sure that you have installed Elastic Search Engine.

**Elasticsearch Engine** also triggers additional options for configuring and managing Sphinx Daemon:

- **Elasticsearch Host** - elastic host (127.0.0.1 by default).
- **Elasticsearch Port** - elastic port (any free port, but typically 9200).
- **Elasticsearch Index Prefix** - specifies index name for current Magento store.

It also features two buttons, that allows you to check Elastic Search connection:

- **Check Status** - button, that allows to view current Elastic status
- **Reset** - button, that resets Elastic current search tasks.

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## Search Settings

- **Wildcard search** - allows customer to search the product by part of the word, marking unknown part with asterisk (\*). There's four different wildcard modes available:
  - **Enabled (\*word\*)** - fully enables wildcards.
  - **Enabled at end (word\*)** - partially enables wildcards, allowing to search by first part of keyword.
  - **Enabled at start (\*word)** - partially enables wildcards, allowing to search by last part of keyword.
  - **Disabled** - totally disables wildcards.

#### Note

Wildcards enabling slightly reduces the relevance of search and increases the number of search results.

- **Enable redirecting from 404 to search results** - if option is enabled, customer will be redirected to the store search results of the broken URL text instead of the "404 Not Found" page.
- **Redirect if there is a Single Result** - if the search query results only have one match, the customer will be immediately taken to to corresponding product page.
- **Enable Google Sitelinks Search** - if option is enabled, the extension shows the Sitelink Search Box on the Google search results page. After enabling the option, the search box will be shown only after Google reindexing.
- **Enable search terms highlighting** - if option is enabled, search query word(s) will be highlighted in the search results.
- **Display Related Search Terms** - if option is enabled, related search terms will be displayed on the search result page.
- **Max number of items in the result** - sets the maximum number of items in the search result. Set 0 to disable limitation.
- **Wildcard Exceptions** - the list of keywords (characters) for which wildcard search can not apply.

- **Replace words in search query** - two-column list of auto-replace. When evaluating search extension will seek keywords from **Find word** columns, and automatically replace with the one from **Replace With** column. Column **Find word** can contain more than one keyword, separated by comma.
- **Not' words** - words from this list invert search. E. g. appearance of these words in search automatically treated as "exclude results with this word".
- **Long Tail Expressions** - allows you to receive the correct search results for words that contain dashes or any other non-alphabetic symbols. Read more in [Long Tail Configuration](#) section. Or read our article in [Mirasvit Blog about the feature](#)
- **Minimum number of characters** - to search-specifies the minimum amount of characters, which triggers autocomplete drop-down list. It works only when `mirasvit/module-search-autocomplete` is installed and enabled.
- **Match mode** - overrides default Magento mode of search with one of the following options:
  - **AND** - this mode is **default**. Elements (e. g. products, pages) matched only when all requested keywords are found in respective attributes.
  - **OR** - defines, that elements matched only when at least one of requested keywords is found.

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## Multi-store Search Result

This option is useful when you have store-dependant elements in your store. For example, you have products which are visible only in specific storeviews and you wish to allow customers to search simultaneously in all your stores.

- **Enable Multi-Store Search Results** - if you enable this option, search results will be displayed in tabs. Each tab has a number of results for a storeview and corresponds to one of your storeviews. This option triggers an additional sub-option:
  - **Stores** - allows you to select, which storeviews should be included in a multi-store search.

### Note

Multi-store search results work only on the search results page (when visitors click on the tab it redirects them to the selected storeview.).

Autocomplete always returns results from the current store only. It can not display search results from another storeviews.

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## Configure "Long-Tail" Search

This section describes the Long-Tail Search feature, that will allow you to have correct search results for words that contain dashes or other non-alphabetic symbols. You can also replace on-the fly the most typical errors customers can make in complex product names.

- [What is Long-Tail Search?](#)

- [Configuring Long-Tail Expressions](#)
- [Examples of Long-Tail Expressions](#)
- [Moving Long-Tail Expressions from M1 to M2](#)

## What is Long-Tail Search?

For example, we have a product Canon PowerShot SX500 IS. But customer can request Canon PowerShot SX-500IS, which default search will not find, because it differs from actual product label.

It's because Magento by default during reindex uses only correct product labels from database, and thus, index will contain only them - making products with complex names "ineligible" for search.

This is where "Long-tail" search come. During reindex and search this feature recognizes the keywords rather by pattern and replaces it either to the empty or some other characters, "correcting" customer's request on-the fly.

In example above the SX500 IS can be converted to the SX500IS and during the search, the SX-500IS also be converted to the SX500IS by replacing '-' symbol to empty char.

This way search will be able to find products by several combinations of spelling the product's name.

Also, please learn more about configuring Long-Tail Search for your store in our [Blog article](#).

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## Configuring Long-Tail Search

Go to **System / Search Management / Settings / Mirasvit Extensions / Search**

In the section **Search Settings** go to the option **Long tail**.

There you can set up regular expressions to receive required search results.

- **Match Expression** - the regular expression(s) that parses words for further replacing.

Parsing goes for search index, during an indexing process, and goes for search phrases during search.

E.g. `/([a-zA-Z0-9]*[\-\\/][a-zA-Z0-9]*[\-\\/][a-zA-Z0-9]*)/`

- **Replace Expression** - the regular expression(s) to parse characters to be replaced. Parsing goes in the results of "Match Expression". E.g. `/[\-\\/]/`
- **Replace Char** - the character to replace values founded by "Replace Expression". E.g. empty value.

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## Configuring Long-Tail Search

Here is some of most useful cases of long-tail search, implemented as corresponding rules.

- **Automatically remove '-' symbol from product names**



Create a rule with the following parameters:

- **Match Expression** - `/[a-zA-Z0-9]*-[a-zA-Z0-9]*/`  
*Matched text:* SX500-123, GLX-11A, GLZX-VXV, GLZ/123, GLZV 123, CNC-PWR1
- **Replace Expression** - `-/-/`
- **Replace Char** - empty  
*Result text:* SX500123, GLX11A, GLZXVXV, GLZ/123, GLZV-123-123, CNCPWR1

- **Automatically remove '-' and '/' symbols from product names**

Create a rule with the following parameters:

- **Match Expression** - `/[a-zA-Z0-9]*[\-\/][a-zA-Z0-9]*/`  
*Matched text:* SX500-123, GLX-11A, GLZX-VXV, GLZ/123, GLZV 123, CNC-PWR1
- **Replace Expression** - `/[\-\/]/`
- **Replace Char** - empty  
*Result text:* SX500123, GLX11A, GLZXVXV, GLZ123, GLZV123, CNCPWR1

- **Automatically make solid all products names with separators**

Create a rule with the following parameters:

- **Match Expression** - `/[a-zA-Z0-9]*[\-\/][a-zA-Z0-9]*([\-\/][a-zA-Z0-9]*)?/`  
*Matched text:* SX500-123, GLX-11A, GLZX-VXV, GLZ/123, GLZV-123-123, CNC-PWR1
- **Replace Expression** - `/[\-\/]/`
- **Replace Char** - empty  
*Result text:* SX500123, GLX11A, GLZXVXV, GLZ123, GLZV123123, CNCPWR1

- **Automatically fix misspelled product's name**

Create a rule with the following parameters:

- **Match Expression** - `/([a-zA-Z0-9]*[\- ] [a-zA-Z0-9]*[\- ] [a-zA-Z0-9]*)/`  
*Matched text:* VHC68B-80, VHC-68B-80, VHC68B80
- **Replace Expression** - `/[\- ]/`
- **Replace Char** - empty  
*Result text:* VHC68B80

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## Moving Long-Tail Expressions from M1 to M2

Long-Tail expressions, which are used in Search Sphinx for M1 and M2 slightly differ.

In M1 Search Sphinx you can enter one or more expressions to match, separated by '|' character. In M2 you can not.

Consider the following expression for Search Sphinx for M1:

### Example

**Match Expression:** `/[a-zA-Z0-9][ -\/][a-zA-Z0-9]([\-\/][a-zA-Z0-9]*)?/[a-zA-`

z]{1,3}[0-9]{1,3}/

**Replace Expression:** / [ - ] / | / ( [ a-zA-Z ] { 1, 3 } ) ( [ 0-9 ] { 1, 3 } ) /

**Replace Char:** \$1 \$2

It actually contains two separate regexps to match: / [ a-zA-Z0-9 ] [ - ] [ a-zA-Z0-9 ] ( [ - ] [ a-zA-Z0-9 ] \* ) ? / and / [ a-zA-Z ] { 1, 3 } [ 0-9 ] { 1, 3 } / with respective separate expressions for replace.

You need either to reformat that expression, so it will match in single expression, or rewrite this rule as a set of two:

- **First rule**

This rule will implement the first part of original M1 expression.

- **Match Expression:** / [ a-zA-Z0-9 ] [ - ] [ a-zA-Z0-9 ] ( [ - ] [ a-zA-Z0-9 ] \* ) ? /
- **Replace Expression:** / [ - ] /
- **Replace Char:** \$1 \$2

- **Second rule**

This rule will implement the second part of original M1 expression.

- **Match Expression:** / [ a-zA-Z ] { 1, 3 } [ 0-9 ] { 1, 3 } /
- **Replace Expression:** / ( [ a-zA-Z ] { 1, 3 } ) ( [ 0-9 ] { 1, 3 } ) /
- **Replace Char:** \$1 \$2

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## Manage Landing Pages

Landing search page is special search result page, with a static URL, where customers are redirected on using some search expression.

Let us have a large number of frequently asked (or just a promotional set) models of Samsung phones with black coat. So we create a separate promotional page, say, `http://store.com/black-samsung-phone.html`, and bind it to the search phrase "black samsung phone". Then, when customer will request a black Samsung phone, it will be immediately sent to your special page.

Also it supports the following logic .We create a separate promotional page, say, `http://store.com/black-samsung-phone.html`, and bind it to the search phrase "black samsung phone". When customer will go to this (specific) URL search results for "black samsung phone" will be immediately built on it.

All such a pages can be managed from **System -> Search Management -> Manage Landing Pages** grid.

## Adding New Landing Page

- Go to **System / Search Management / Manage Landing Pages** and press **Add New** button.
- On creation page fill the following fields:

- **Query Text** - the key phrase, which should bring customer to landing page (ex. black samsung phone)
- **URL Key** - relative path to landing page. For example, if URL key is shoes/all, then full URL would be `https://example/shoes/all/`.
- **Active** - activates or deactivated redirect to landing page.
- **Page Title** - overrides title of that page with yours.
- **Meta Keywords** - meta keywords, that can be used by search crawlers.
- **Meta Description** - meta description, that can be used by search crawlers.
- **Layout Update XML** - overrides XML layout of landing page.
- Save and activate landing page.

## Manage Synonyms

Synonyms are keywords with the same or similar meaning. All of them are located at **System -> Search Management -> Manage Synonyms** section.

You can either manually add synonyms, or import them from YAML-formatted file.

### Adding New Synonym

- Go to **System -> Search Management -> Manage Synonyms** grid and press **Add New Synonym** button.
- On creation page, fill the following fields:
  - **Term** - is the keyword, which customer could enter to the search box, and which will be replaced with keyword
  - **Synonyms** - comma-separated list of synonyms. It should contain at least one keyword. Each of them should match the following requirements:
    1. It should consist of one word, and only of alphanumeric characters (e. q. without spaces, dashes, slashes and so on).
    2. It should have length, greater than 1 character.
    3. Max length of synonyms list equals 255 symbols.
  - **Store View** - allows to select, where defined synonyms will be applied.
- Save record.

### Example

Assume, that we have on our stores a set of watches, and need them to be found on "clock" keyword. So we setup Synonym as:

```
Term: clock
Synonyms: watch
```

Then, if customer issues "clock" query, all watches will be found.

## Importing Synonyms

Our extension uses YAML file format for synonyms importing. It should resemble the following format:

```
-  
  term: [TERM_1]  
  synonyms: [SYN_1]  
-  
  term: [TERM_2]  
  synonyms: [SYN_2]
```

Name of this file should be equal to your language code in capital case. Codes can be found [here](#), use column **639-1** for that.

### Example

Let's create a synonyms file for English locale. Name of such a file would be `EN.yaml`, and it's content should be:

```
-  
  term: abiogenesis  
  synonyms: autogenesis,autogeny,spontaneous generation  
-  
  term: abject  
  synonyms: low,miserable,scummy,scurvy,resigned,unhopeful  
-  
  term: abjection  
  synonyms: abasement,degradation  
-  
  term: abjectly  
  synonyms: resignedly
```

To import synonyms, perform the following steps:

- Place your custom YAML file to `[magento_root]/` folder.
- Go to **System -> Search Management -> Manage Synonyms** and press **Import Synonyms** button.
- **Dictionary** field defines locale (language), to which synonyms are imported. All dictionaries should exist, and have at least one record, since imported data are appended to existing.
- **Store View** defines storeviews, where imported synonyms will be applied.
- Press **Import** to import and apply synonyms.

## Manage Stopwords

Stopwords are words that have little lexical meaning or ambiguous meaning and are not useful during the search (ex. and, or, the, a, with, etc). Therefore, these words should be removed from search phrases to make them relevant.

You can either manually add stopwords, or import them from YAML-formatted file.

### Adding New Stopword

- Go to **System -> Search Management -> Manage Stopwords** grid and press **Add New Stopword** button.
- On creation page, fill the following fields:
  - **Stopword** - is the keyword, which should be removed from search requests.
  - **Store View** - allows to select, where defined synonyms will be applied.
- Save record.

## Importing Stopwords

Our extension uses YAML file format for stopwords importing. It should resemble the following format:

```
[ ID_1 ] : [ Stopword_1 ]
[ ID_2 ] : [ Stopword_2 ]
[ ID_3 ] : [ Stopword_3 ]
```

Name of this file should be equal to your language code in capital case. Codes can be found [here](#), use column **639-1** for that.

### Example

Let's create a stopwords file for English locale. Name of such a file would be `EN.yaml`, and it's content should be:

```
1: "but "
2: "now"
3: "what "
4: "except "
```

To import stopwords from such a file, perform the following steps:

- Place your custom YAML file to the special `[magento_root]/` folder.
- Go to **System -> Search Management -> Manage Stopwords** and press **Import Stopwords** button.
- **Dictionary** field defines locale (language), for which stopwords are imported. It is picked from the name of your YAML import files.
- **Store View** defines storeview, where imported stopwords should be applied.
- Press **Import** to import and apply stopwords.

## Score Boost Rules

Score Boost Rules are powerful tool, which allows you to affect relevancy of search results, depending on certain conditions.

When Mirasvit Search extension builds search results, it groups them by indexes' position and their position in **System -> Search Management -> Settings -> Search Autocomplete -> Searchable Content**. Groups can include Products, Pages, Categories and so on - they can be defined in **System -> Search Management -> Search Indexes**.

But inside these groups items are listed strictly by their relevance to search query, which calculated for each item separately as **item rank**. Position in search results list depends from this rank value.

Score Boost Rules allows you to increase or decrease this rank depending on item properties, which allow you to move certain products to the top or bottom of list, which is extremely useful for promotion and marketing purposes.

## Creating a new Rule

To create a new Score Boost Rule, navigate to **System -> Search Management -> Score Boost Rules** section and press **Add New Rule** button.

You need to define the following properties to create a Rule/

- **Title** - sensible title of the Rule
- **Active** - whether Rule is active and should be applied to Search Results
- **Active (date)** - a time period, when Rule should apply to Search Results. Leave empty to have Rule always applicable.
- **Store** - storeviews, where current Rule should be applicable.
- **Score Factor** - score adjustment, that should be added or subtracted from rating, generated by search engine.
  - **Action** - action, that should be performed. Can have only two possible values.
    - **Increase By**
    - **Decrease By**
  - **Rank Adjustment** - numerical value, that should be added or subtracted from rating.
  - **Metric** - defines, how Rank Adjustment shall be used for adjustment. Can have two possible values:
    - **Points** - in this case Rank Adjustment just added to the actual rating.
    - **Times** - in this case actual rating is multiplied by Rank Adjustment. Used to rocket-jump products to the top (for example, promotional products).
  - **Parameter** - defines, which rating shall be adjusted by the Rule.
    - **Initial Score** - rating, which was generated by search engine.
    - **Product Popularity** - popularity rating, that is defined as quantity of orders with products, that meet conditions below.
    - **Product Rating** - product rating, that is defined as quantity of reviews for products, that meet conditions below

Conditions are broken into two parts.

- **Apply the rule only for following products** - allows you to define, which combination of products makes Rule apply.

### Note

To add additional conditions please go to **Stores - Attributes - Product**, select a necessary attribute, for example, SKU, open edition in the tab **Storefront Properties**, and set Yes for the **Use for Promo Rule Conditions**, clean Magento cache after saving.

- **Apply the rule only when the following conditions are met** - allows you to filter **Search Query**, to which Rule shall apply.

Both of them use the same pattern, as other rules in Magento 2, and enclosed into logical blocks **If ALL** of these conditions are TRUE/FALSE (products meet conditions, when all of them apply) or **If ANY** of these conditions are TRUE/FALSE (product shall meet only one of defined conditions).

Here are few useful examples, that demonstrate, how Score Boost Rules work.

# Examples

- **Erin Recommends Promo**

This example allows you to move products, that were recommended by your editorial board (it is defined by custom attribute **Erin Recommends**), to the top of search results.

**Title:** Erin Recommends Promo **Score Factor:** Increase by 10 points **Initial Score** Apply the rule only for the following products:

- Erin Recommends is Yes

- **Analog Watches to the End**

This rule drops to the very bottom all analog watches, when customer search includes "watch" keyword.

**Title:** Analog Watches to End **Score Factor:** Decrease by 2 times **Initial Score** Apply the rule only for the following products:

- Product Name contains analog **Apply the rule only when the following conditions are met:**
- Search Query contains watch

- **New Products Promo**

This example allows you to uplift promotional products higher than others, but not necessary at the top.

**Title:** New Products Promo **Score Factor:** increase by 5 points **Initial Score** Apply the rule only for the following products:

- New is Yes

# Customize Search Weight

Our extension arranges relevance of found products using [Global Settings](#). But sometimes (for example, for promotional purposes) you need to forcibly move one or more specific products to the top, or vice versa, to the bottom of search results.

It can be done via special option **Search Weight**, added by our extension to the general settings of the Product Edit Pages.

This weight is the relative position, where product will be placed on search result page. It ranges from 100 (product or category will always appear at the top of search results list) to -100 (product or category will

always appear at the bottom of search results list).

# Troubleshooting

This section contains the most common problems, that customer can encounter, and how they can be resolved:

- [Search is not possible by SKU](#)
- [After enabling fallback search and entering too many words, search fails](#)
- [Autocomplete \(and/or Search Results\) is too slow](#)
- [Aheadworks blog search doesn't return results](#)
- ["unknown column" error while Sphinx reindex](#)
- [Long reindexing time](#)
- [Error: Please make sure you use different sphinx ports for all these instances](#)
- [Strange search terms](#)
- [No alive nodes found in your cluster](#)

## Note

Please, make sure, that you're using the last version of the extension. Otherwise, please, update it to the latest version.

## Search is not possible by SKU

Please, make sure about the following:

- SKU attribute is searchable. You can check it in **Stores -> Attributes -> Product grid -> SKU -> Storefront Properties -> Use in Search and Visible in Advanced Search** should be **Yes**.
- SKU is in the list of **Searchable** attributes in **Product Index**. You can check it in **System -> Search Management -> Search Indexes -> Product Index**.
- If SKU includes dashes or other non-alphabetic symbols, set up **Long-Tail Search** expressions.
- Validate search result. Go to **System -> Validator -> Validate Search Results**. In **Search term** field enter your SKU, in **Product ID** - ID of the product with not searchable SKU and press **Validate Search Results**.

## After enabling fallback search and entering too many words, search fails

**Possible cause:** too small `max_execution_time` PHP parameter, which is not enough to complete requests with large number of words.

**Solution:** there can be two possible solutions.

1. Increase `max_execution_time` parameter either in `.htaccess`, or directly in `PHP.ini`.
2. Use default Magento settings to adjust search parameters. They are located at **Stores -> Configuration -> Catalog -> Catalog Search** and consist of two options:
  - **Minimal Query Length** - defines minimal quantity of words in search request (1 for default).
  - **Maximum Query Length** - defines maximal quantity of words in search request (128 by default).



Typically it is enough to decrease the latter parameter, until search will work correctly.

## Autocomplete (and/or Search Results) is too slow

### Possible Causes and Solutions

- Search Engine Settings

#### How to Check:

- Navigate to **System -> Search Management -> Settings -> Search Engine Configuration**. If option **Search Engine** is set to **Built-In Engine** or **MYSQL**, this is the probably cause.

#### How to Resolve:

- If you have Mirasvit MYSQL Search Module version below 1.0.23, upgrade it to latest version. It contains a significant improvement, that speeds-up built-in search engine.
- Enable option **Fast Mode** in **Autocomplete settings** at **System -> Settings -> Mirasvit Extensions -> Search Autocomplete** section.
- If this **will not** help, consider recommendation from next option.

- Large Quantity of Products (for Sphinx Search Pro and Ultimate extensions)

#### How to Check:

- Navigate to **Catalog -> Products** section. If you have more than 14k records there, this is the probably cause.

#### How to Resolve:

- Replace **Build-In Engine** to **External Sphinx Engine** in option **Search Engine** at **System -> Search Management -> Settings -> Search Engine Configuration**.

#### Tip

Search Sphinx shall be installed first, and then connected (see our user manual - Connecting Sphinx Engine).

- If you use Layered Navigation on your store, consider switching to [Elastic Search Ultimate](#) extension. It should improve response time, because it also handles layered navigation requests.

- Large Quantity of Products (for Elastic Search Ultimate extension) **How to Check:**

- Navigate to **Catalog -> Products** section. If you have more than 14k records there, this is the probably cause.

#### How to Resolve:

- Replace **Build-In Engine** to **Elastic search Engine** in option **Search Engine** at **System -> Search Management -> Settings -> Search Engine Configuration**.

## Tip

Elastic search engine shall be installed first, and then connected to your store (see our user manual - Elastic Engine Configuration).

- High-load Crontasks

### How to Check:

- Install [Cron Scheduler for M2](#).
- Navigate to **System -> Cron Scheduler by KiwiCommerce -> All cron jobs** section and **System -> Cron Scheduler by KiwiCommerce -> Cron job schedule timeline**. Check there execution time and results of crontasks. If some of them are stuck or executed for too long period, this is the probably cause.

### How to Resolve:

- Disable or reconfigure all crontasks, which are stuck or taking too much time.

- Conflicts with other vendor's search extensions

### How to Check:

- Go to **Stores - Configuration - Mirasvit extensions - Developer tab** on the sub-modules grid click **Validate Installation**. If there is any possible conflict, we don't recommend to use a few similar extensions, it may cause conflicts and slow down your search speed.

**How to Resolve:** Disable this extension and check your search speed: `php bin/magento module:disable <module_name>`

## Aheadworks blog search doesn't return results

- **How to Resolve:**

- Find and open the following file : Aheadworks/Blog/Block/Post.php
- Find public function `getSocialIconsHtml()`
- After condition you will see this row `$block = $this->getLayout()->createBlock,` place this code before `$socialIconsBlock = !empty($this->getSocialIconsBlock())?$this->getSocialIconsBlock():'Aheadworks\Blog\Block\Sharethis';`
- Replace `$this->getSocialIconsBlock()` after `createBlock` with `$socialIconsBlock`
- You should get your code look like `$socialIconsBlock = !empty($this->getSocialIconsBlock())?$this->getSocialIconsBlock():'Aheadworks\Blog\Block\Sharethis'; $block = $this->getLayout()->createBlock( $socialIconsBlock,...`

## "unknown column" error while Sphinx reindex

- **If your Sphinx Search Engine installed on same server run the following steps:**
  - Click "Reset" in Search Engine Configuration (backend)
  - Click "Restart Sphinx Daemon" in Search Engine Configuration (backend)
  - Reindex Search indexes by running bin/magento indexer:reindex catalogsearch\_fulltext (CLI) or in System / Search Management / Search Indexes (Backend)
- **If your Sphinx Search Engine installed on a remote server run the following steps:**
  - Click "Generate configuration file"
  - Copy generated file to your remote server
  - Run killall -9 searchd on your remote server
  - Start sphinx daemon using command searchd --config <path to config/sphinx.conf>
  - Reindex Search indexes by running bin/magento indexer:reindex catalogsearch\_fulltext (CLI) or in System / Search Management / Search Indexes (Backend)

## Long reindexing time

- 1) Whether you have Elastic or Sphinx search Ultimate extension, and use a built-in engine with over 20K products, consider using external search engines. To check your engine settings you may find at System -> Search Management -> Settings -> Mirasvit Extensions -> Search.
- 2) In case you already use an external search engine, you may check if it has a unique Index Prefix for your store for Elastic Search or try to stop and restart Sphinx Daemon, then run reindex.
- 3) You have a Fast Mode enabled at System / Settings / Mirasvit Extensions / Search Autocomplete section: the disadvantages include the increased indexing time of the search index. Otherwise, disable this feature to speed up reindexing time.
- 4) Additionally disable some options in Product Settings content appearance such as **Show Thumbnail**, **Rating**, etc at System / Settings / Mirasvit Extensions / Search Autocomplete section.
- 5) Make sure there are no duplicate searchable attributes or searchable attributes with search weight = 1 at the Product Index in System -> Search Management -> Search Indexes, otherwise delete those searchable attributes and try reindex.
- 6) Take a look also on Magento Best Practices for reindexing [here](#).

## Error: Please make sure you use different sphinx ports for all these instances

- **When happens:** We installed on our staging/dev/test site and configured different ports on staging and on live. But the sphinx engine is not connecting on our staging site, keep getting the error message:
- **How to solve:**
  - 1) turn off "Allow auto-start Sphinx Daemon", put a different Sphinx Port (any free port, like 9811, 9812) for each instance;
  - 2) specify the "Custom Base Path" in Additional configuration (for example, for dev store: /home/dev/sphinx/bin/searchd);
  - 3) separately run reindexes on the instances, and then enable "Allow auto-start Sphinx Daemon".

## Strange search terms

Sometimes you can see unwanted, strange search terms in Reports, Hot searches in the autocomplete or in the Related Search Terms and think it is spam or generated by our extension.

Actually, they are the most searched Search Terms in your Magento, more details find in official Magento documentation [here](#). You can clear some of the search terms and it won't appear: go to Marketing > SEO & Search > Search Terms, find the necessary term and delete it, otherwise, you will need to delete them in the database.

## No alive nodes found in your cluster

Usually, it is a server error. The cause for the problem can be found in the server logs at `/var/log/elasticsearch/` directory. First of all, make sure it is configured properly, reset elastic search indices from the console `curl -XDELETE localhost:9200/*` and run `re-index bin/magento indexer:reindex catalogsearch_fulltext`. Also, [here](#) is the best Magento practices to resolve elastic search problems.

# Installing Elastic Search Engine

If you would like to use our [Magento 2 Elasticsearch Extension](#) with Elasticsearch Engine, you should install it first.

Elastic Search should be installed differently in different platforms. If you use UNIX or Linux-based system, you can use one of the following commands:

- `cat /etc/*-release`
- `cat /proc/version`
- `hostnamectl`

### Note

**Important Note:** Elastic Search requires Java, so make sure [openJDK](#) or [Oracle JDK](#) is installed before proceed.

Depending on your platform, displayed by command above, you need to pick up one of the following procedures:

- [Ubuntu and other Debian-enabled OS](#)
- [CentOS and other RPM-enabled OS](#)
- [Install from gzip package](#)

If you have unusual configuration, or use non-Linux setup, please, refer to [official user manual](#) how to install the elastic engine in such case.

After installation is complete, refer to [How to check and manage Elastic Search Service](#) subsection.

## Ubuntu and other Debian-enabled OS

If you have installed Ubuntu, or other system with Debian package manager, execute the following commands:

- `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-6.2.2.deb`
- `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-6.2.2.deb.sha512`
- `shasum -a 512 -c elasticsearch-6.2.2.deb.sha512`
- `sudo dpkg -i elasticsearch-6.2.2.deb`
- `sudo update-rc.d elasticsearch defaults 95 10`
- `sudo -i service elasticsearch start`

## CentOS and other RPM-enabled OS

If you have installed CentOS, or other system with RPM package manager, execute the following commands:

- `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-6.1.1.rpm`
- `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-6.1.1.rpm.sha512`
- `shasum -a 512 -c elasticsearch-6.1.1.rpm.sha512`
- `sudo rpm --install elasticsearch-6.1.1.rpm`
- `sudo chkconfig --add elasticsearch`
- `sudo -i service elasticsearch start`

## Install from gzip package

If you have Linux-based system, but not from above distributions, or you just wish to make it run on-demand, use the following commands:

- `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-6.2.2.tar.gz`
- `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-6.2.2.tar.gz.sha512`
- `shasum -a 512 -c elasticsearch-6.2.2.tar.gz.sha512`
- `tar -xzf elasticsearch-6.2.2.tar.gz`
- `cd elasticsearch-6.2.2/`
- `./bin/elasticsearch`

## How to check and manage Elastic Search Service

Once you had installed Elastic Search using one of above procedures, you need to check, whether it actually installed and running. Use this command to get current status:

- `sudo -i service elasticsearch status`

Output should return: `elasticsearch is running`

You can also visit **Stores -> Configuration -> Mirasvit Extensions -> Search -> Search Engine Configuration**, then select **Elasticsearch Engine** at **Search Engine** option.

You will see a **Check status** button on displayed subpanel. If Elastic Search is properly installed, you will receive output like below:

### Example

Elasticsearch is running.

```

name: nyYUXv5
cluster_name: elasticsearch
cluster_uuid: EFGeuFOBSP64M9q0N8ST2Q
version:
  number: 6.2.2
  build_hash: 10bledd
  build_date: 2018-02-16T19:01:30.685723Z
  build_snapshot:
  lucene_version: 7.2.1
  minimum_wire_compatibility_version: 5.6.0
  minimum_index_compatibility_version: 5.0.0
tagline: You Know, for Search
_shards:
  total: 0
  successful: 0
  failed: 0
_all:
  primaries:
  total:
indices:
{"error":{"root_cause":[{"type":"index_not_found_exception","reason":"no such i

```

You can also send a request to your store's Elastic Search Port (see [Connecting Elastic Search Engine](#)). By default it is **9200**. If Elastic Search is properly installed, you will receive the following output:

### Example

**URL:** <http://store.com:9200/>

```

{
  "name" : "nyYUXv5",
  "cluster_name" : "elasticsearch",
  "cluster_uuid" : "EFGeuFOBSP64M9q0N8ST2Q",
  "version" : {
    "number" : "6.2.2",
    "build_hash" : "10bledd",
    "build_date" : "2018-02-16T19:01:30.685723Z",
    "build_snapshot" : false,
    "lucene_version" : "7.2.1",
    "minimum_wire_compatibility_version" : "5.6.0",
    "minimum_index_compatibility_version" : "5.0.0"
  },

```

```
"tagline" : "You Know, for Search"
}
```

If at least one of the tests above passed with correct output, you had successfully installed Elastic Search Engine on your store.

If you need to manually restart Elastic Search, use command `sudo -i service elasticsearch restart`.

If you need to manually stop Elastic Search, use command `sudo -i service elasticsearch stop`.

## Connecting Elasticsearch Engine

[Magento 2 Elasticsearch Extension](#) can work with Elasticsearch Engine installed on the same server as Magento, as well as on the remote server.

Make sure, that you had [installed](#) Elastic Search prior to configuring it.

### Note

Supported Elastic Search Engine versions are **5.x**, **6.x**, **7.x**.

If you had installed it, and checked, [whether it is running](#), visit **System -> Search Management -> Settings -> Search -> Search Engine Configuration** subsection.

1. Set **Elastic Search Engine** in option **Search Engine**, and subpanel with connection settings will appear:
  - o **Elasticsearch Host** - Elastic Search host (localhost, or 127.0.0.1 by default).  
It supports http basic authentication for connecting to elasticsearch requiring authentication.  
Add extended syntax: `<username>:<password>@host.com`
  - o **Elasticsearch Port** - Elastic Search Query port (9200 by default).
  - o **Elasticsearch Index Prefix** - prefix for store index. Should be changed if you have multiple magento installations on server, each with respective prefix.
2. Check correctness of configuration by pressing **Check Status** button. It should return output, as described in [How to check and manage Elastic Search Service](#) subsection.
3. If parameters are incorrect, use **Reset** button to return to defaults.
4. Save configuration, if you sure, that configuration is fine.

The final result should look like below screenshot example:

### Note

Make sure you have same engine config as above at the **Stores -> Configuration -> CATALOG -> Catalog -> Catalog Search -> Search Engine**, it should be set **Elastic Search Engine**. After configuration saving, you need to run reindex:

- At **System -> Search Management -> Search Indices** or
- Using CLI interface with a command `php bin/magento indexer:reindex catalogsearch_fulltext` from your store's root directory.

# Installing Elastic Search Engine

If you would like to use our [Magento 2 Elasticsearch Extension](#) with Elasticsearch Engine, you should install it first.

Elastic Search should be installed differently in different platforms. If you use UNIX or Linux-based system, you can use one of the following commands:

- `cat /etc/*-release`
- `cat /proc/version`
- `hostnamectl`

## Note

**Important Note:** Elastic Search requires Java, so make sure [openJDK](#) or [Oracle JDK](#) is installed before proceed.

Depending on your platform, displayed by command above, you need to pick up one of the following procedures:

- [Ubuntu and other Debian-enabled OS](#)
- [CentOS and other RPM-enabled OS](#)
- [Install from gzip package](#)

If you have unusual configuration, or use non-Linux setup, please, refer to [official user manual](#) how to install the elastic engine in such case.

After installation is complete, refer to [How to check and manage Elastic Search Service](#) subsection.

## Ubuntu and other Debian-enabled OS

If you have installed Ubuntu, or other system with Debian package manager, execute the following commands:

- `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-6.2.2.deb`
- `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-6.2.2.deb.sha512`
- `shasum -a 512 -c elasticsearch-6.2.2.deb.sha512`
- `sudo dpkg -i elasticsearch-6.2.2.deb`
- `sudo update-rc.d elasticsearch defaults 95 10`
- `sudo -i service elasticsearch start`

## CentOS and other RPM-enabled OS



If you have installed CentOS, or other system with RPM package manager, execute the following commands:

- `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-6.1.1.rpm`
- `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-6.1.1.rpm.sha512`
- `shasum -a 512 -c elasticsearch-6.1.1.rpm.sha512`
- `sudo rpm --install elasticsearch-6.1.1.rpm`
- `sudo chkconfig --add elasticsearch`
- `sudo -i service elasticsearch start`

## Install from gzip package

If you have Linux-based system, but not from above distributions, or you just wish to make it run on-demand, use the following commands:

- `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-6.2.2.tar.gz`
- `wget https://artifacts.elastic.co/downloads/elasticsearch/elasticsearch-6.2.2.tar.gz.sha512`
- `shasum -a 512 -c elasticsearch-6.2.2.tar.gz.sha512`
- `tar -xzf elasticsearch-6.2.2.tar.gz`
- `cd elasticsearch-6.2.2/`
- `./bin/elasticsearch`

## How to check and manage Elastic Search Service

Once you had installed Elastic Search using one of above procedures, you need to check, whether it actually installed and running. Use this command to get current status:

- `sudo -i service elasticsearch status`

Output should return: `elasticsearch is running`

You can also visit **Stores -> Configuration -> Mirasvit Extensions -> Search -> Search Engine Configuration**, then select **Elasticsearch Engine** at **Search Engine** option.

You will see a **Check status** button on displayed subpanel. If Elastic Search is properly installed, you will receive output like below:

### Example

Elasticsearch is running.

```
name: nyYUXv5
cluster_name: elasticsearch
cluster_uuid: EFGeuFOBSP64M9q0N8ST2Q
version:
```

```

    number: 6.2.2
    build_hash: 10bledd
    build_date: 2018-02-16T19:01:30.685723Z
    build_snapshot:
    lucene_version: 7.2.1
    minimum_wire_compatibility_version: 5.6.0
    minimum_index_compatibility_version: 5.0.0
tagline: You Know, for Search
_shards:
  total: 0
  successful: 0
  failed: 0
_all:
  primaries:
  total:
indices:
{"error":{"root_cause":[{"type":"index_not_found_exception","reason":"no such i

```

You can also send a request to your store's Elastic Search Port (see [Connecting Elastic Search Engine](#)). By default it is **9200**. If Elastic Search is properly installed, you will receive the following output:

### Example

**URL:** <http://store.com:9200/>

```

{
  "name" : "nyYUXv5",
  "cluster_name" : "elasticsearch",
  "cluster_uuid" : "EFGeuFOBSP64M9q0N8ST2Q",
  "version" : {
    "number" : "6.2.2",
    "build_hash" : "10bledd",
    "build_date" : "2018-02-16T19:01:30.685723Z",
    "build_snapshot" : false,
    "lucene_version" : "7.2.1",
    "minimum_wire_compatibility_version" : "5.6.0",
    "minimum_index_compatibility_version" : "5.0.0"
  },
  "tagline" : "You Know, for Search"
}

```

If at least one of the tests above passed with correct output, you had successfully installed Elastic Search Engine on your store.

If you need to manually restart Elastic Search, use command `sudo -i service elasticsearch restart`.

If you need to manually stop Elastic Search, use command `sudo -i service elasticsearch stop`.

## Configuring Autocomplete & Suggest

All Autocomplete settings are located at **System / Settings / Mirasvit Extensions / Search Autocomplete** section.

It consists of the following sections:

- [General Configuration](#)
- [Hot searches](#)

## General Configuration

This section also breaks into lesser subsections, and contains the following options:

- **Minimum number of characters to search** - specifies the minimum amount of characters, which customer should enter to trigger autocomplete.
- **The delay to start finding** - specifies delay between triggering autocomplete. (by option above) and beginning of actual search.

### Note

Our extension actually begins to search for possible autocompletions and suggestions only when both conditions match:

- customer had entered minimal required number of characters;
  - there were no actions during specified delay period.
- **Fast Mode** - Option allows to increase search speed due to the excluding Magento 2 from the autocomplete search at the initialization stage.

### Note

- This option is available for Sphinx search and Elastic engines only;
  - The disadvantages include the increased indexing time of the search index, and the lack of some search capabilities, such as wildcard exceptions, individual search weight, Popular suggestions, Products in categories, number of found search results etc.
- **Searchable content** - list of search indexes, where search is performed, and results displayed as autocomplete options. Indices are either taken from standard Magento, or if the extension is installed as part of [Magento 2 Elasticsearch Extension](#) or [Sphinx Extension](#) - from corresponding **Indexes** grid.

### Note

The grid contains next settings:

- **Index** - name of index, which can be included to autocomplete.
  - **Is Enabled** - includes current index to autocomplete
  - **Max Number of results** - the maximum number of results, which should be displayed in autocomplete drop-down widget.
  - **Popular suggestions** - based on the default [Magento Search Terms](#). You can control it or modify at Marketing > SEO & Search > Search Terms.
  - **Products in categories** - is not a Category Index, Products in categories is taken from product results: the more matches the search query with products are found in the category, the higher the category will be in the list. Unfortunately, there is no option to control or modify it.  
You can drag and drop rows in this list to define order, in which results from different indices will be displayed in autocomplete drop-down.
- **Enable TypeAhead** - enables auto-suggestion feature. Our extension collects information about most popular search queries and their results, groups them and stores separately. When autocomplete is triggered and **TypeAhead** option enabled, our application automatically searches for typed term and displays suggestion of

found most relevant query.

### Tip

Use Right Arrow button to quickly turn auto-suggestion to full autocomplete query and save autocomplete time.

- **Product Settings** - defines content and appearance of autocomplete individual product information cells.
  - **Show Price** - displays price or price range of products. Will show only `final_price` of the product if Fast mode is enabled.
  - **Show Thumbnail** - displays small thumbnail of product image.
  - **Show Rating** - displays number of reviews and approval rating (so-called star rating).
  - **Show Description** - displays short excerpt from product's description.
  - **Show SKU** - displays SKU of the product.
  - **Show "Add to cart"** - displays shortcut button for quick purchasing products.
  - **Optimize the autocomplete view for small screen size** - allows optimization of autocomplete layout to small screen sizes. **Note:** may require additional style fixing at **Appearance** section.
  - **Appearance** - contains only one field, which defines custom appearance of autocomplete widget.
  - **Additional CSS Styles** - custom CSS styles, that should be applied either to entire drop-down, or to individual product cells. It is extremely powerful tool, which allows you to fit our Autocomplete extension to almost any theme.

### Example

To customize individual product cell in autocomplete drop-down, use the following expression:

```
.searchautocomplete__item-magento_catalog_product
{
    // Your extended styles
}
```

It will be added to our stylesheet.

## Hot Searches

Hot searches are the most popular queries, which were requested by customers. If current customer request includes such a query, autocomplete can highlight them and put to the top of drop-down.

- **Search queries** - allows to override Hot Searches by adding here special keywords (comma-separated), that should be counted as hot. It is very useful during promotional campaigns.
- **Ignored words** - allows to exclude from Hot Searches certain keywords. It is also a list of comma-separated words.
- **Max Number of queries** - the maximum allowed number of Hot Searches, which should be displayed on autocomplete drop-down.

### Tip

Currently, **Hot searches** are the most searched [Search Terms](#) in your Magento. You can clear some of the search terms and it won't appear in **Hot searches** option: go to Marketing > SEO & Search > Search Terms, find the necessary term and delete it, otherwise, you will need to delete them in the database.

# FAQ

This section describes the most common problems, that customers report, and how they can be resolved:

- [How to make the autocomplete dropdown scrollable and smaller for mobile devices](#)
- [How to make the autocomplete show a product price including or excluding tax](#)
- [Keep getting error onto each search page: The page you requested was not found, but we have searched for relevant content.](#)
- [After enabling Mirasvit\\_SearchAutocomplete my CSS styles are missed on frontend](#)
- [Does Mirasvit Search support REST API?](#)
- [Singular/Plural search: how it works?](#)

## How to make the autocomplete dropdown scrollable and smaller for mobile devices

For this navigate to the **Stores > Settings > Configuration > Mirasvit Extensions > Developer > CSS Settings** and add the css styles below to the **Additional CSS Styles** field:

```
@media screen and (max-width: 767px) {  
    .mst-searchautocomplete__autocomplete {  
        max-height: 200px;  
        overflow-y: scroll;  
    }  
}
```

max-width: 767px - is the maximum width of the device for which these styles are applied.

## How to make the autocomplete show a product price including or excluding tax

For this navigate to the **Stores > Settings > Configuration > Sales > Tax > Price Display Settings** and switch the option **Display Product Prices In Catalog** to **Excluding Tax** - to display price without taxes or any other option to display price including tax.

## Keep getting error onto each search page: The page you requested was not found, but we have searched for relevant content.

This issue is possible if some page contains resources (js, css, images) with a 404 error.

To prevent this issue, you can disable a 404 search at **System -> Search Management -> Settings -> Mirasvit Extensions -> Search**.

## After enabling Mirasvit\_SearchAutocomplete my CSS styles are missed on frontend

Please follow to **System -> Search Management -> Settings -> Mirasvit Extensions -> Developer -> CSS Settings tab**, set **YES** at Enable preprocessed CSS, then flush cache and run static content deploy.

## Does Mirasvit Search support REST API?

Since Native Magento provides search API thus our search extension uses it as well, please follow the official documentation [here](#)

## Singular/Plural search: how it works?

Our search extension supports singular and plural search out of the box for the EN, NL, RU locales. If you need to add support for other languages, use [lang analyzer technology](#) to customize your Elastic Search for the appropriate language. For the Sphinx extension, please use Sphinx engine version with Stemmer (with language specific morphology).

## Translation

Our extension supports multilanguage stores. To translate it, we have used the same logic as [default Magento](#).

- [General Information](#)
- [Example](#)

## General Information

All our translation files are in the "/i18n" folder of each sub-module.

i18n files should be located at:

- **vendor/mirasvit/module-name/src/ModuleName/i18n** - if installed via composer;
- **app/code/Mirasvit/ModuleName/i18n** - if installed manually.

Create a separate .csv file of your language for our extension. The names of all languages can be found with this command:

```
php -f bin/magento info:language:list
```

Override the strings in your dictionary file:

```
"Original line" , "Translated line"
```

To avoid rewriting the file with the updating of the module, replace the translation file to your theme directory at **app/design/frontend/THEME\_VENDOR/theme\_name/i18n/lg\_LG.csv**.

Where **lg\_LG.csv** is a translation file in another locale.

To apply changes run static content deploy :

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

## Example: translate "Sorry, nothing found for" and "Show all results" in Autocomplete:

1. Open src/SearchAutocomplete/i18n/ directory to find the translation files;
2. Make a copy of original en\_EN.csv file, for example, nl\_NL.csv file;
3. Open nl\_NL.csv file for editing;

- **If Fast Mode enabled at the Autocomplete settings**

Change lines as below:

"Sorry, nothing found for ""%1."" change %1 to %s

"Show all %1 results ?" change %1 to %d

"Sorry, nothing found for ""%s.", "Sorry niets gevonden voor ""%s."

"Show all %d results ?", "Toon alle %d resultaten ?"

- 4) Temporarily disable a Fast mode in the autocomplete settings;
- 5) Run static content deploy;
- 6) Enable Fast Mode and run Magento reindex.

- **If Fast Mode disabled at the Autocomplete settings**

Change lines as below:

"Sorry, nothing found for ""%1.", "Sorry niets gevonden voor ""%1."

"Show all %1 results ?", "Toon alle %1 resultaten ?"

- 4) Run static content deploy;

Please do not add both kinds of translations in your locale file for a Fast mode enabled and disabled option. It will not work.

## Configure Search Spell Correction

All configuration options are located at **Store -> Configuration -> Mirasvit Extensions -> Search Spell Correction** section.

There are only two options for now. In both, our extension analyzes a customer's request and tries to find products whose names are most close to the original request.

- **Enable spell correction** - enables automatic spelling correction.

### Example

Let's assume that your store has '*Samsung*' products in the catalog.

When customer accidentally misspells *Samsang* phone, default Magento search will return nothing, since you have no such a product.

But with this option enabled, the customer will be notified about potential misspelling and will see the results for the corrected search phrase *Samsung* phone.

- **Enable fallback search** - enables searching for partial request satisfaction, when there are no results for the original request.

### Example

Let's assume that customer puts a phrase *red samsung* phone to the search, but you have only *samsung* phone product.

If the store has no such a product, the default Magento search also will return nothing.

But with this option enabled, the customer will be notified about the error, and will receive results by the correct search phrase *samsung* phone.

## Reports

With detailed search reports, you are able to check how relative the search is to your customers.

From this information you will be able to fine-tune your search configuration so that your customers will be led to the products they need.

You can find reports in **System / Search Management / Reports**

You can check the Search Report by:

### Search Volume

- Total Searches / Popularity
- Unique Searches - number of unique searches (search phrases)
- Users - number of unique sessions with searches
- Engagement % - the percent of users that opened product from search page

You can group or filter it

- By exact date



- By hour
- By day
- By week
- By month
- By year

### **Search Terms**

- Total Searches
- Popularity
- Engagement %

### **Tip**

You can export Reports to CSV, Excel or XML formats

# **Welcome to the Mirasvit Search Validator!**

Validator - our own tool to check the search performance and validate the products search result.

It is useful:

- to know why some products appear upper or lower in the search results or even not appear;
- validate product's autocomplete speed;
- validate product's regular search speed;

It is located at **System -> Search Management -> Validator** section.

You can validate:

### **Base information**

Includes current **Search engine** used and **Regular search limit**.

By default **Regular search limit** has a limitation 1000, but you can change **Max number of items in the result** in [Search Results](#). Set 0 to disable limitation. If you have a large catalog, we suggest to limit the number of search results to 1000.

### **Test Regular Search Speed**

Fill in the **Search term** field with the search phrase and click button **Run Test**. A search time and number of results will be obtained (in seconds).

### **Test Autocomplete Search Speed**

Fill in the **Search term** field with the search phrase and click button **Run Test**. A search time and number of results will be obtained (in seconds).

### **Validate Search Results**

**Validate search results** - Test how quickly a product can be found.

The slow search speed happens due to low loading store page speed, it takes a lot of time to load the resources. Also, it can be related to the cache configuration. In general, search speed can only be improved via a more precise store [configuration](#).

**Describe search results weighting** - Test why the product is / is not found and what matching attributes are contained in.

## Extension Upgrading

To upgrade the extension follow these steps:

1. Backup your store's database and web directory.
2. Login to the SSH console of your server and navigate to the root directory of the Magento 2 store.

If extension was installed via:

- **Composer:** run command `composer require mirasvit/module-search-elastic-ultimate --update-with-dependencies` to update current extension with all dependencies.

### Note

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

Run instead `composer update mirasvit/*` command. It will update all Mirasvit modules, installed on your store.

- **Direct file upload:** download new extension package from our store and copy contents to root Magento directory
3. Run command `php -f bin/magento setup:upgrade` to install updates.
  4. Deploy static view files `rm -rf pub/static/frontend/*; rm -rf pub/static/backend/*; rm -rf var/view_preprocessed/*; php -f bin/magento setup:static-content:deploy`
  5. Run command `php -f bin/magento cache:clean` to clean the cache.
  6. Reset Elasticsearch engine from backend and run the following command `php -f bin/magento indexer:reindex catalogsearch_fulltext` to reindex search indexes

## Extension Disabling

### Temporarily Disable

To temporarily disable the extension please follow these steps:

1. Login to the SSH console of your server and navigate the to root directory of the Magento 2 store.
2. Run the command `php -f bin/magento module:disable Mirasvit_Search Mirasvit_SearchMysql Mirasvit_SearchElastic Mirasvit_SearchAutocomplete Mirasvit_Misspell Mirasvit_SearchLanding Mirasvit_SearchReport` to disabled the extension.

# Remove the Extension

To uninstall the extension please follow these steps:

1. Login to the SSH console of your server and navigate to the root directory of the Magento 2 store.
2. Disable extension.
3. Run command `composer remove mirasvit/module-search-elastic-ultimate` to remove the extension.

## Change Log

### Search [mirasvit/module-search]

#### 1.0.155

(2021-05-07)

##### Fixed

- Added a store filter for blog posts index
- 

#### 1.0.154

(2021-02-23)

##### Fixed

- Translit danish letters
  - Disabled wildcard search doesn't work correctly
- 

#### 1.0.153

(2021-01-28)

##### Improvements

- render CMS blocks
- 

#### 1.0.152

(2021-01-11)

##### Improvements

- Improved sorting of results by relevance for external blog
- applied ApplyPaginationPlugin for Advanced Search

## Fixed

- highlight issue fix
  - Amasty Parts Finder compatibility
  - highlight issue fix
  - Fixed collection order during reindexing for external blog
  - Fixed an issue where urldecode function removes plus sign
- 

## 1.0.151

(2020-09-17)

## Fixed

- CMS page index with widget indexing issue
- 

## 1.0.150

(2020-09-07)

## Fixed

- Mageplaza\_AjaxLayer sorting apply issue
  - Filter out non-searchable attributes
  - Codazon\_ajaxlayerednavpro compatibility
  - Multiple attribute index status apply issue with Elasticsearch
  - Native elasticsearch7 compatibility
  - Dismiss 404 to search redirect if the request contains 404
  - Query highlight issue
- 

## 1.0.149

(2020-06-16)

## Improvements

- Added comment for incompatibility with Fast Mode Autocomplete options

## Fixed

- Unexpected special char appears on highlight
  - Mana\_layerednavigationajax paging compatibility
  - Incorrect stemming behavior
-

## 1.0.148

(2020-06-02)

### Fixed

- Array to string conversion on reindex
  - Amasty Blog posts links
  - Unexpected numeric results
  - Emulation nesting error
  - Manage search results tabs display
  - Category search returns relevance 0
- 

## 1.0.147

(2020-04-30)

### Fixed

- Category reindex issue on Magento 2.3.5 Enterprise
  - select attributes override
- 

## 1.0.146

(2020-04-23)

### Fixed

- Score boost rules indexing issue
- Filter out suggested search terms with mysql entries
- CMS pages indexing issue
- Weltpixel LRN compatibility

## 1.0.145

(2020-04-14)

### Fixed

- weltpixel LRN compatibility
  - CMS pages indexing issue
  - filter out suggested search terms with mysql entries
  - score boost rules indexing issue
- 

## 1.0.144

(2020-04-07)

## Fixed

- disallow json encoded values for elasticsearch indexer
  - highlight search result text case override
  - multi-select attributes reindex issue when Search by child products disabled ([#250]())
  - highlight search result text case override
  - ignore empty categories on reindex
- 

## 1.0.143

(2020-03-18)

## Fixed

- Bundle products indexing issue (include child products by default)
  - Decrease score rules indexing time
  - Magento SharedCatalog search issue
  - Popular suggestions don't support wildcard exceptions
  - Upgrade schema issue
- 

## 1.0.142

(2020-03-05)

## Fixed

- Issue with serialization on magento 2.1
- 

## 1.0.141

(2020-02-18)

## Fixed

- Issue with plugin loadEntities
- 

## 1.0.140

(2020-02-13)

## Fixed

- disable query log (for some reasons SQL queries are shown on frontend)
- 

## 1.0.139

(2020-02-12)

## Fixed

- Environment emulation nesting is not allowed error when CMS page index enabled
  - Duplicate entry mst\_search\_weight on Setup upgrade
  - Search highlight issue (replacement is applied to placeholder)
- 

## 1.0.138

(2020-02-03)

## Fixed

- Magento 2.3.4 compatibility
- 

## 1.0.137

(2019-12-17)

## Fixed

- Wrong highlight behavior
  - Add deprecated classes
- 

## 1.0.136

(2019-11-28)

## Fixed

- Highlight issue
- 

## 1.0.135

(2019-11-27)

## Fixed

- Issue with unicode
- 

## 1.0.134

(2019-11-25)

## Fixed

- Show empty results if search query is empty or minimum query length
- 

## 1.0.133

*(2019-11-13)*

## Fixed

- Multi-store results function doesn't redirect properly
- 

## 1.0.132

*(2019-11-11)*

## Fixed

- Ambiguous class declaration
  - Undefined elastic factories
  - Error while setting up M2.1.12 EE
- 

## 1.0.131

*(2019-10-16)*

## Fixed

- Compatibility with Magento 2.3.3
  - Score rule apply issue
- 

## 1.0.130

*(2019-10-09)*

## Fixed

- Individual search weight saving issue
- 

## 1.0.129

*(2019-10-09)*

## Fixed



- Display informative errors on synonyms and stopwords import
  - Duplicate duplicate cms page index ignore page options
  - Individual search weight saving issue
- 

## 1.0.128

(2019-09-10)

### Fixed

- EQP (each)
  - Issue with validator form (M 2.3.0)
- 

## 1.0.127

(2019-09-03)

### Fixed

- Issue with filtration of Synonyms/Stopwords/Score Rules (backend)
- 

## 1.0.126

(2019-08-28)

### Improvements

- Synonyms import
- 

## 1.0.125

(2019-08-27)

### Fixed

- Issue with YAML
- 

## 1.0.124

(2019-07-30)

### Fixed

- Issue with validator
- ICanSearchProductId Test

- advanced search issue
  - Issue with Magento 2.3.2 after switch to MySQL engine
- 

## 1.0.123

(2019-07-08)

### Fixed

- Magento 2.3.2 advanced search issue

### Features

- Fishpig Glossary index support
- 

## 1.0.122

(2019-06-13)

### Fixed

- Mass update search\_weight
  - Issue with compilation (with TemplateMonster/AjaxCatalog)
  - Moved messages about possible magento modules which contain "search in name"
  - Compatibility with Magento 2.3.1 Elasticsearch
  - Doubled field values in CMS index.
- 

## 1.0.121

(2019-04-24)

### Fixed

- Fast mode ensure issue
- Mageplaza fix hint

## 1.0.120

(2019-04-08)

### Fixed

- Similar results in multiple attribute indexes
- Environment emulation nesting is not allowed

### Features

- Ensure Search Autocomplete fast mode on search reindex
- 

## 1.0.119

(2019-03-21)

### Fixed

- Manadev compatibility fix
- 

## 1.0.118

(2019-03-19)

### Fixed

- Manadev compatibility
- 

## 1.0.117

(2019-01-04)

### Fixed

- JS issue with index attributes
  - Solved conflict with Mageplaza\_LayeredNavigation
- 

## 1.0.116

(2018-12-29)

### Improvements

- Added ability to search by AW Blog Post tags
- Mageplaza ajax layer

### Fixed

- compatibility with TemplateMonsters\_AjaxCatalog
- 

## 1.0.114

(2018-12-25)

## Improvements

- Rename column search\_weight to mst\_search\_weight for prevent possible conflicts after disabling the module
  - Compatibility with BlueFoot
- 

## 1.0.113

*(2018-12-14)*

### Fixed

- Issue with saving index attributes (for new indexes)
- 

## 1.0.112

*(2018-12-13)*

### Features

- Catalog image is clickable

### Fixed

- Issue with store switcher url
- 

## 1.0.111

*(2018-12-06)*

### Fixed

- Issue with store switcher on multistore search results [#87]
- 

## 1.0.110

*(2018-12-06)*

### Fixed

- switch stores on multistore results [#87]
- 

## 1.0.109

(2018-12-05)

## Fixed

- Issue with Search Weight during mass product update
- 

## 1.0.108

(2018-11-29)

## Fixed

- Compatibility with Magento 2.3
  - wrong results for queries with specific characters
- 

## 1.0.107

(2018-11-15)

## Fixed

- Allow to cache search results #82
  - Search by child products issue, bundles included even with disabled function #186
- 

## 1.0.106

(2018-11-13)

## Fixed

- Push out of stock products to the end issue #179
- 

## 1.0.105

(2018-11-13)

## Improvements

- Migration validation for WeltPixel\_CmsBlockScheduler

## Fixed

- Issue with class generation on Magento Cloud
  - Highlight issue with special chars
-

## 1.0.104

*(2018-11-05)*

### Fixed

- Styling issue with Aheadworks blog
- 

## 1.0.103

*(2018-11-05)*

### Fixed

- Issue with highlights
- 

## 1.0.102

*(2018-11-02)*

### Fixed

- PHP 5.6 Syntax Error
- 

## 1.0.101

*(2018-10-29)*

### Features

- Added validator to detect different search engine settings

### Fixed

- Issue with products index edit
- 

## 1.0.100

*(2018-10-15)*

### Fixed

- Issue with slow admin load (JS render time)
-

## 1.0.99

*(2018-10-12)*

### Fixed

- Bundled products indexing issue
  - Highlighter issue
- 

## 1.0.98

*(2018-10-09)*

### Fixed

- Reindex issue using mirasvit:search:reindex
- 

## 1.0.97

*(2018-10-09)*

### Fixed

- Issue with autocomplete provider
  - Highlighter issue
- 

## 1.0.96

*(2018-10-03)*

### Fixed

- Issue with attribute
- 

## 1.0.95

*(2018-10-03)*

### Fixed

- Ves Blog indexing issue
- 

## 1.0.94

*(2018-10-01)*

## **Features**

- Add other search results to product results if results QTY less then 5
- 

## **1.0.93**

*(2018-09-28)*

## **Features**

- Show Category Thumbnail in the search results
- 

## **1.0.92**

*(2018-09-26)*

## **Fixed**

- Issue with ContentManager
- 

## **1.0.91**

*(2018-09-26)*

## **Features**

- Blackbird ContentManager Search Index

## **Fixed**

- Issue with required core version
- 

## **1.0.90**

*(2018-09-21)*

## **Fixed**

- Processing multiselect attributes
- 

## **1.0.89**



*(2018-09-21)*

## **Fixed**

- Issue with module disable plugin
- 

## **1.0.88**

*(2018-09-21)*

## **Improvements**

- Validator (Check possible conflicts with other search extensions)
- 

## **1.0.87**

*(2018-09-20)*

## **Improvements**

- Added Amasty Blog Search Index
- 

## **1.0.86**

*(2018-09-20)*

## **Fixed**

- Reindex issue with native mysql engine
  - Fixed issue after module disable
- 

## **1.0.85**

*(2018-09-18)*

## **Fixed**

- Issue with unavailable index type on index edit screen
- 

## **1.0.84**

*(2018-09-17)*

## **Improvements**

- Support multiple indexes for magento\_catalog\_attribute
  - Added functionality to use multiple Catalog Attribute index
- 

## 1.0.83

(2018-09-11)

### Fixed

- Bug with ScoreServiceInterface
- 

## 1.0.82

(2018-09-10)

### Improvements

- Added additional functionality to Score Rules

### Fixed

- Score Rule Save & Continue is not working for new rules
- 

## 1.0.81

(2018-09-06)

### Fixed

- ACL
- 

## 1.0.80

(2018-09-06)

### Improvements

- Added Score Boost Rule
- Added Apply button to edit form
- Support 2.1

### Fixed

- UI component load error (2.1.2)
  - Issue with SKU weight
-

## **1.0.79**

*(2018-08-27)*

### **Improvements**

- Custom weight apply logic

### **Fixed**

- Issue with attributes synchronization
- 

## **1.0.78**

*(2018-08-01)*

### **Features**

- Search Index for Amasty FAQ

### **Fixed**

- fixed SSL certificate verify failed issue in search autocomplete speed validator ()
- 

## **1.0.77**

*(2018-06-08)*

### **Fixed**

- Issue with empty node
- 

## **1.0.76**

*(2018-05-17)*

### **Fixed**

- search only by active categories option
  - wrong Sold QTY attribute settings
- 

## **1.0.75**

*(2018-03-06)*

## Features

- Added search results validator and search speed test
  - Added functionality to adjust relevance based on sold items quantity
- 

## 1.0.74

*(2018-03-06)*

### Fixed

- Issue with ordering
- 

## 1.0.73

*(2018-03-06)*

### Features

- Create search index for Mirasvit Gift Registry extension #25
- 

## 1.0.72

*(2018-02-13)*

### Improvements

- New search index: AW Blog
- 

## 1.0.71

*(2018-02-12)*

### Fixed

- Translation
- 

## 1.0.70

*(2018-02-01)*

### Fixed

- Issue with special chars (%) in suggested queries

---

## 1.0.69

*(2018-01-30)*

### Fixed

- Issue with multi-store results
- 

## 1.0.68

*(2018-01-16)*

### Fixed

- Translations in suggestion.phtml
- 

## 1.0.67

*(2018-01-15)*

### Improvements

- Engine status visualization

### Fixed

- Mageplaza blog index
- 

## 1.0.66

*(2018-01-09)*

### Fixed

- Issue with autocomplete
- 

## 1.0.65

*(2017-12-14)*

### Fixed

- Magento 2.2.2 - removed symfony/yaml requirement
-

## 1.0.64

(2017-12-14)

### Improvements

- Strip tags method for Cms Pages index
- 

## 1.0.63

(2017-12-13)

### Improvements

- Changes related to search in categories functionality (#6)
- 

## 1.0.62

(2017-12-06)

### Fixed

- Performance issues with complex synonyms
- 

## 1.0.61

(2017-12-01)

### Improvements

- Ability to run search reindex for specified store or index (bin/magento mirasvit:search:reindex --store *id* --index *identifier*)
  - Code Formatting
- 

## 1.0.60

(2017-12-01)

### Fixed

- Issue with sorting products
- 

## 1.0.59

(2017-11-29)

## Fixed

- Added store filter to Magefan blog
- 

## 1.0.58

*(2017-11-21)*

## Improvements

- Recurring script for convert serialized values to JSON
- 

## 1.0.57

*(2017-11-20)*

## Fixed

- Issue with joining attributes
- 

## 1.0.56

*(2017-11-17)*

## Fixed

- Issue with long-tail expression form
- 

## 1.0.55

*(2017-10-17)*

## Improve

- Show/hide suggested search terms on search result page
- 

## 1.0.54

*(2017-10-17)*

## Fixed

- Issue with data-mappers
  - Issue with Json decode
- 

## 1.0.53

*(2017-10-12)*

## **Improvements**

- Russian stemmer

## **Fixed**

- Do not lowercase indexed text
- 

## **1.0.52**

*(2017-10-05)*

## **Improvements**

- Added ability to select Match Mode (AND or OR)
- 

## **1.0.51**

*(2017-09-28)*

## **Fixed**

- Issue with unserialize (replaced with JSON)
- 

## **1.0.50**

*(2017-09-27)*

## **Fixed**

- M2.2
  - Issue with No Results page
  - UI error on index edit page
- 

## **1.0.47**

*(2017-09-08)*

## **Fixed**

- Issue with product mapper
- 

## **1.0.46**



*(2017-09-06)*

**Fixed**

- Issue with Search Report
  - Strip tags filter
- 

**1.0.45**

*(2017-09-05)*

**Fixed**

- Improved stripTags method
- 

**1.0.44**

*(2017-09-04)*

**Improvements**

- Links to manual

**Fixed**

- Weights synchronization
- 

**1.0.43**

*(2017-08-31)*

**Fixed**

- No results in search reports
- 

**1.0.42**

*(2017-08-14)*

**Fixed**

- Issue with tab
  - properly emulate store environment
- 

**1.0.41**

*(2017-08-08)*

**Fixed**

- Issue with slow js rendering (backend)
- 

**1.0.40**

*(2017-08-04)*

**Fixed**

- Ability to sort products by stock status
- 

**1.0.39**

*(2017-07-28)*

**Fixed**

- Synonyms
- 

**1.0.37**

*(2017-07-21)*

**Fixed**

- Responsive styles for indexes
  - Convert synonyms/stopwords to lowercase before save
  - Issue with blog indexation
- 

**1.0.36**

*(2017-06-30)*

**Fixed**

- Issue with local Synonyms/Stopword dictionary
- 

**1.0.35**

*(2017-06-27)*

**Improvements**

- Added additional params to build urls for wordpress blog

## **Fixed**

- Issue with weights
- 

## **1.0.34**

*(2017-06-22)*

## **Fixed**

- Issue with index invalidation
- 

## **1.0.33**

*(2017-06-21)*

## **Improvements**

- Added option to force sort order for products
- 

## **1.0.32**

*(2017-06-19)*

## **Fixed**

- Bundled Products (EE)
  - Issue with synonyms
- 

## **1.0.31**

*(2017-06-19)*

## **Fixed**

- Issue with mass delete
- 

## **1.0.30**

*(2017-06-16)*

## **Fixed**

- Attribute
- Issue with attribute synchronization

- Issue with updating index status after change properties/attributes
- 

## **1.0.27**

*(2017-06-07)*

### **Improvements**

- Media types for 404 to search

### **Fixed**

- Installation script
- 

## **1.0.26**

*(2017-06-07)*

### **Improvements**

- Backend UI

### **Fixed**

- EE bundled
- 

## **1.0.25**

*(2017-05-29)*

### **Fixed**

- CLI
- 

## **1.0.24**

*(2017-05-24)*

### **Fixed**

- Issue with Replace Words
- 

## **1.0.23**

*(2017-05-24)*

## **Fixed**

- Changed "Indices" to "Indexes"
- 

## **1.0.22**

*(2017-05-23)*

## **Fixed**

- Issue with local synonyms/stopwords files
- 

## **1.0.21**

*(2017-05-18)*

## **Improvements**

- Long tail hint

## **Fixed**

- Issue with search\_weight attribute
  - Fixed an issue with custom search weight
- 

## **1.0.20**

*(2017-05-04)*

## **Improvements**

- Reindex visualization

## **Fixed**

- Issue with engine status checker
- 

## **1.0.19**

*(2017-04-26)*

## **Improvements**

- New search index for Mageplaza blog

## **Fixed**

- Issue with properties saving
- 

## **1.0.18**

*(2017-04-18)*

### **Fixed**

- Fixed an issue with cms page reindex
- 

## **1.0.17**

*(2017-04-18)*

### **Fixed**

- Fixed an issue with custom weights
- 

## **1.0.16**

*(2017-04-13)*

### **Fixed**

- Fixed an issue with EngineResolver path
- 

## **1.0.15**

*(2017-04-12)*

### **Fixed**

- Fixed an issue with EngineResolver path
- 

## **1.0.14**

*(2017-04-10)*

### **Fixed**

- Issue with EE reindex
  - Fixed an issue with autocomplete provider
- 

## **1.0.13**

*(2017-04-07)*

## **Fixed**

- Fixed an error with index "Attribute"
- 

## **1.0.12**

*(2017-04-06)*

## **Fixed**

- Issue with installation script
- 

## **1.0.11**

*(2017-04-06)*

## **Fixed**

- Fixed an issue with saving index properties
- 

## **1.0.10**

*(2017-04-06)*

## **Improvements**

- Added prefix for search indices tables
- 

## **1.0.9**

*(2017-04-05)*

## **Fixed**

- Fixed an issue with clear installation
- 

## **1.0.8**

*(2017-04-05)*

## **Improvements**

- Changed locale resolver interface for stemming

## **Fixed**

- Fixed an issue with autocomplete provider

---

## **1.0.7**

*(2017-04-04)*

### **Fixed**

- Issue with autocomplete
  - Fixed an issue with importing stopwords
- 

## **1.0.6**

*(2017-04-04)*

### **Fixed**

- Minor fixes
- 

## **1.0.5**

*(2017-03-31)*

### **Fixed**

- Issue with installation
- 

## **1.0.4**

*(2017-03-31)*

### **Fixed**

- Fixed an issue with generators
- 

## **1.0.3**

*(2017-03-09)*

### **Fixed**

- Fixed an issue with compilation
  - Minor naming problem
- 

## **1.0.2**

*(2017-03-06)*



## **Improvements**

- Improved synonyms import interface

## **Fixed**

- Fixed an issue with synonyms
- 

## **1.0.1**

*(2017-03-03)*

## **Improvements**

- Performance

## **Fixed**

- Fixed an issue with indexation
- 

## **1.0.0**

*(2017-02-17)*

## **Improvements**

- Cloud service for synonyms/stopwords
- Initial release after split mirasvit/module-search-sphinx

## **Fixed**

- Fixed an issue with filter by out of stock products
- 

## **Search Elastic [mirasvit/module-search-elastic]**

### **1.2.75**

*(2021-06-30)*

## **Fixed**

- Error reindexing on EE
  - ?ategory page sorting issue
- 

### **1.2.74**

(2021-04-28)

### **Fixed**

- Price indexing issue (wrong data from storeId = 0) for EE
- 

## **1.2.73**

(2021-04-14)

### **Fixed**

- Price indexing issue (wrong data from storeId = 0)
  - Displaying out of stock products in category
- 

## **1.2.72**

(2021-02-22)

### **Fixed**

- search use wrong store in fast mode
  - dynamic mapping issue
- 

## **1.2.71**

(2020-11-26)

### **Fixed**

- Amasty Parts Finder compatibility
- 

## **1.2.70**

(2020-11-13)

### **Improvements**

- Added protection against XSS

### **Fixed**

- Compatibility with ES 7.10.0
-

## 1.2.69

(2020-09-03)

### Fixed

- Exclude 0 results ranges from price aggregation
  - Set category ids to int
  - Multiple attribute index status apply issue
  - Product stock indexing issue
  - Error processing must\_not conditions
- 

## 1.2.68

(2020-06-23)

### Improvements

- Added comment for Fast Mode option

### Fixed

- Fast mode save problem
  - Multiselect attributes indexing issue
  - Missing MSI default stock
- 

## 1.2.67

(2020-06-09)

### Improvements

- Added tooltip for fast mode option

### Fixed

- Search autocomplete fast mode ES7 incompatibility
- 

## 1.2.66

(2020-05-25)

### Fixed

- Missing attribute options in layered navigation
- Products missing after error in bulk request
- MSI indexing issue

- ElasticSearch7 price filters issue
- 

## 1.2.65

(2020-04-30)

### Fixed

- Compatibility with Magento 2.3.5
- 

## 1.2.64

(2020-04-23)

### Fixed

- Magento EE: unknown column row\_id while reindex
- 

## 1.2.63

(2020-04-14)

### Fixed

- bundle products price index issue
  - add search term weight-to-length dependency
  - missing add to cart button in fast mode
  - exclude json values from indexing
  - remove sphinx search entries in module acl
  - ignore out of stock options
  - ?debug= => ?debug=search
- 

## 1.2.62

(2020-03-06)

### Fixed

- Missing search autocomplete results in fast mode
- 

## 1.2.61

(2020-03-04)

## Fixed

- Prevention random product position, if search results score (relevance) is the same for few products
  - Spinner doesnt hide when nothing found in search autocomplete
  - Bundle products indexing issue (include child products by default)
- 

## 1.2.60

*(2020-02-19)*

## Fixed

- Missing categories IDs after reindex, affects category page listing and filter by category
- 

## 1.2.59

*(2020-02-11)*

## Fixed

- Unable to save product from REST API
- 

## 1.2.58

*(2019-12-30)*

## Fixed

- Issue with store param in the autocomplete fast mode
- 

## 1.2.57

*(2019-12-10)*

## Fixed

- Elasticsearch 7 compatibility
- 

## 1.2.56

*(2019-11-21)*

## Fixed

- Compatibility Stock Filter with Amasty Shopby
- 

## 1.2.54

*(2019-11-11)*

### Fixed

- Ambiguous class declaration
- 

## 1.2.53

*(2019-11-08)*

### Fixed

- Undefined index : "price"
- 

## 1.2.52

*(2019-10-24)*

### Improvements

- Performance optimization

### Fixed

- Issue with special price
- 

## 1.2.51

*(2019-10-16)*

### Improvements

- Removed "nested" filters functionality
- 

## 1.2.50

*(2019-10-03)*

### Fixed

- Use special price in price bucket
- 

## 1.2.49

(2019-08-29)

### Fixed

- Term filter issues
- 

## 1.2.48

(2019-08-28)

### Fixed

- EQP
- 

## 1.2.47

(2019-08-20)

### Fixed

- Price filter when Elasticsearch engine enabled
- 

## 1.2.46

(2019-08-13)

### Fixed

- Reindex issue when MSI disabled
- 

## 1.2.45

(2019-07-31)

### Fixed

- Advanced search issue
  - Indexing with multi source inventory
-

## 1.2.44

*(2019-07-04)*

### Fixed

- Reindex speed issue
- 

### Improvements

- Ability to reset search indexes for current store

## 1.2.43

*(2019-06-27)*

### Fixed

- Magento 2.3.2 compatibility
- 

## 1.2.42

*(2019-05-22)*

### Fixed

- missing filters when layered navigation multiselect enabled
- 

## 1.2.41

*(2019-05-15)*

### Fixed

- Magento EE indexation issue
  - Search autocomplete fast mode
- 

## 1.2.40

*(2019-04-24)*

### Fixed

- Search Autocomplete Fast mode missing indexes
-



## 1.2.39

(2019-04-08)

### Fixed

- Aggregations based on parent attributes
  - Aggregations Dynamic bucket
  - Catalog search and catalog categories downtime on search reindex
  - Issue with synonyms in Search Autocomplete Fast mode
- 

## 1.2.38

(2019-04-01)

### Fixed

- Indexing issues

### Improvements

- Ability to use advanced search options, synonyms, stopwords in fast mode
- 

## 1.2.37

(2019-03-28)

### Fixed

- support of magento 2.3.1
- 

## 1.2.36

(2019-03-21)

### Fixed

- search and filter using child products attributes
- 

## 1.2.35

(2019-03-13)

### Fixed

- Search in stores with fast mode
- 

## Search Mysql [mirasvit/module-search-mysql]

### 1.0.40

(2021-02-22)

#### Fixed

- Aheadworks ShopByBrand compatibility
- 

### 1.0.39

(2020-09-07)

#### Fixed

- Mana\_layerednavigationajax paging compatibility
  - Indexer handler improvement
- 

### 1.0.38

(2020-04-13)

#### Improvements

- Performance optimisations
- 

### 1.0.37

(2020-02-18)

#### Fixed

- Magento 2.3.4 Compatibility (Tests)
- 

### 1.0.36

(2019-11-11)

#### Fixed

- Ambiguous class declaration

---

## 1.0.35

*(2019-08-13)*

### Fixed

- Marketplace compatibility
- 

## 1.0.34

*(2019-08-06)*

### Fixed

- Advanced search issue
- 

## 1.0.33

*(2019-06-27)*

### Fixed

- Stability
- 

## 1.0.32

*(2019-06-27)*

### Fixed

- Magento 2.3.2 compatibility
- 

## 1.0.31

*(2019-05-08)*

### Fixed

- eqp test fix
- 

## 1.0.29

*(2018-02-25)*

## **Fixed**

- DI compilation issue
- 

## **1.0.28**

*(2018-02-25)*

## **Fixed**

- compatibility with Magento 2.1.14 EE
- 

## **1.0.27**

*(2018-12-10)*

## **Fixed**

- M2.3 Index Switcher Error
- 

## **1.0.26**

*(2018-11-29)*

## **Fixed**

- Compatibility with Magento 2.3
- 

## **1.0.25**

*(2018-10-16)*

## **Fixed**

- "Instance for \_ not found"
- 

## **1.0.24**

*(2018-10-12)*

## **Fixed**

- Issue with undefined offset (built-in engine)
-

## **1.0.23**

*(2018-10-09)*

### **Improvements**

- Performance
- 

## **1.0.22**

*(2018-09-26)*

### **Fixed**

- Issue with offset 1
- 

## **1.0.21**

*(2018-09-21)*

### **Improvements**

- Performance
- 

## **1.0.20**

*(2018-09-21)*

### **Fixed**

- Processing multiselect attributes
- 

## **1.0.19**

*(2018-09-20)*

### **Fixed**

- Issue during indexation
- 

## **1.0.18**

*(2018-09-20)*

## **Fixed**

- Issue with reindex
- 

## **1.0.17**

*(2018-09-19)*

## **Fixed**

- Compatibility with Magento 2.1
- 

## **1.0.16**

*(2018-09-12)*

## **Features**

- Added functionality to use multiple Catalog Attribute index
- 

## **1.0.15**

*(2018-09-07)*

## **Fixed**

- M2.1
- 

## **1.0.14**

*(2018-09-05)*

## **Improvements**

- Compatibility with Magento 2.1
- 

## **1.0.13**

*(2018-01-30)*

## **Fixed**

- Issue with searching by custom options
-

## **1.0.12**

*(2017-11-20)*

### **Fixed**

- Issue with search\_weight column
- 

## **1.0.11**

*(2017-11-16)*

### **Fixed**

- Issue with weight
- 

## **1.0.10**

*(2017-11-15)*

### **Fixed**

- Issue with column search\_weight
- 

## **1.0.9**

*(2017-11-13)*

### **Fixed**

- Issue with index switcher
- 

## **1.0.8**

*(2017-09-27)*

### **Fixed**

- Switcher
- 

## **1.0.5**

*(2017-09-26)*

### **Fixed**

- Indexer switcher
- 

## 1.0.4

(2017-08-08)

### Fixed

- Issue with 'Not Words'
  - Issue with stopwords
- 

## 1.0.3

(2017-05-04)

### Fixed

- Issue with empty query after applying stopwords
- 

## 1.0.2

(2017-04-13)

### Fixed

- Match logic
- 

## 1.0.1

(2017-04-10)

### Improvements

- Added suggestion provider for AdvancedSearch
- 

## Search Landing Page [mirasvit/module-search-landing]

## 1.0.11

(2021-04-19)

### Fixed

- Fix delete message for m2.4
  - Remove search suggestions from landing page
-



## **1.0.10**

*(2020-09-29)*

- Misspelled fixes
- 

## **1.0.9**

*(2020-03-05)*

- Code improvements

## **1.0.8**

*(2019-09-09)*

### **Fixed**

- EQP
- 

## **1.0.7**

*(2019-06-04)*

### **Fixed**

- Issue with different url keys for landing pages on different stores
- 

## **1.0.6**

*(2018-11-29)*

### **Fixed**

- Compatibility with Magento 2.3
- 

## **1.0.5**

*(2018-10-10)*

### **Improvements**

- Multistore
- 

## **1.0.4**

*(2018-04-12)*

## **Features**

- Allow redirect by search term to url key
- 

## **1.0.3**

*(2017-09-26)*

## **Fixed**

- M2.2
- 

## **1.0.2**

*(2017-07-25)*

## **Fixed**

- Issue with static tests
- 

## **1.0.1**

*(2017-05-03)*

## **Fixed**

- Issue with UI
- 

## **1.0.0**

*(2017-05-03)*

- Initial release
- 

# **Search Spell Correction [mirasvit/module-misspell]**

## **1.0.39**

*(2021-06-30)*

## **Improvements**

- Wrong store url in autocomplete results
- Misspell corrects second search attempt

- Fallback run out of memory
- 

## 1.0.38

*(2020-10-15)*

### Improvements

- Misspelling corrections
- 

## 1.0.37

*(2020-07-28)*

### Improvements

- added comment for incompatibility with Fast Mode Autocomplete
- Speedup spell correction

### Fixed

- misspell run on every new query
  - improve misspell results
  - fallback functionality improvements
- 

## 1.0.36

*(2020-03-16)*

- Code refactoring

## 1.0.35

*(2020-01-24)*

### Improvements

- Improve performance with InnoDB tables
- 

## 1.0.34

*(2019-10-08)*

### Fixed

- Misspell split functionality

- Set misspell tables to MyISAM engine
- 

## 1.0.33

*(2019-09-18)*

### Fixed

- Spell correction don't return suggested result
- 

## 1.0.32

*(2019-08-13)*

### Fixed

- Marketplace compatibility
- 

## 1.0.31

*(2019-05-27)*

### Fixed

- Generators cannot return values using “return”
- 

## 1.0.29

*(2019-02-12)*

### Fixed

- Allowed memory size error
- 

## 1.0.28

*(2018-11-29)*

### Fixed

- Compatibility with Magento 2.3
- 

## 1.0.27

*(2018-10-01)*

**Fixed**

- ECHO
- 

**1.0.26**

*(2018-09-19)*

**Fixed**

- Issue with first suggesting in some cases
- 

**1.0.24**

*(2018-05-31)*

**Fixed**

- Issue with indexation cyrilic terms
- 

**1.0.23**

*(2018-04-11)*

**Fixed**

- Issue with error 22003
- 

**1.0.22**

*(2017-12-25)*

**Improvements**

- Integrated with Search Autocomplete
  - Added Reindex validator
- 

**1.0.21**

*(2017-12-13)*

**Improvements**

- Fallback search logic
- 

## **1.0.20**

*(2017-11-17)*

### **Fixed**

- Issue with \_cl table
- 

## **1.0.19**

*(2017-10-26)*

### **Fixed**

- Possible issue with null values during indexation
- 

## **1.0.18**

*(2017-09-28)*

### **Fixed**

- Issue with calculation number of results for suggested search phrase
- 

## **1.0.17**

*(2017-09-26)*

### **Fixed**

- M2.2
  - Issue with highlighting
- 

## **1.0.16**

*(2017-08-09)*

### **Fixed**

- Issue with check zero result
- 

## **1.0.15**

*(2017-07-12)*

## **Fixed**

- Issue with Changelog changes
- 

## **1.0.14**

*(2017-07-10)*

## **Improvements**

- Fallback search logic
- 

## **1.0.13**

*(2017-06-20)*

## **Fixed**

- Compatibility issue with Amasty Shopby
- 

## **1.0.12**

*(2017-05-10)*

## **Improvements**

- Remove spell correction index if it disabled
- 

## **1.0.11**

*(2017-04-11)*

## **Improvements**

- Switched to API interfaces
- 

## **1.0.10**

*(2017-02-20)*

## **Improvements**

- Changed all string fuctions to mb\_\*
- 

## **1.0.9**

*(2017-02-03)*

## **Improvements**

- Added Recurring setup script for check fulltext indices
- 

## **1.0.8**

*(2016-11-21)*

## **Improvements**

- Compatibility with M 2.2.0
- 

## **1.0.7**

*(2016-06-24)*

## **Fixed**

- Compatibility with Magento 2.1
- 

## **1.0.6**

*(2016-06-16)*

## **Fixed**

- Fixed an issue with changing index mode for misspell index
- 

## **1.0.5**

*(2016-04-27)*

## **Improvements**

- Improved extension performance
- i18n

## **Documentation**

- Updated installation steps
- 

## **1.0.4**

*(2016-02-23)*



## **Fixed**

- Fixed an issue with segmentation fault during reindex (PHP7)
- 

## **1.0.3**

*(2016-02-07)*

### **Documentation**

- Added user manual

## **Search Report [mirasvit/module-search-report]**

## **1.0.9**

*(2020-10-15)*

### **Improvements**

- Small spelling fixes
- 

## **1.0.8**

*(2020-03-16)*

- Code improvements

## **1.0.6**

*(2019-11-14)*

## **Fixed**

- Conflict with Paysera payment methods
- 

## **1.0.5**

*(2018-08-21)*

## **Fixed**

- Report settings do not work
- 

## **1.0.4**

*(2018-04-20)*

## **Fixed**

- Issue with report by search terms
- 

## **1.0.3**

*(2018-02-14)*

## **Improvements**

- Switched to new module-report version

## **Fixed**

- Added details for secure cookies added details for secure cookies
- 

## **1.0.2**

*(2017-09-26)*

## **Fixed**

- M2.2
- 

## **1.0.1**

*(2017-07-21)*

## **Fixed**

- Possible issue with "Circular dependency"
-