

Module Search Rebuild Stats (search_last_rebuild_stats)

This [Module](#) gives results of the previous search index rebuild.

Usage

To use module **Search Rebuild Stats** in a wiki page:

```
{module module="search_last_rebuild_stats"}
```

Results of the previous search index rebuild.

[Go to the source code](#)

Preferences required: feature_search

Parameters

no parameters

Example

In the example below we pass in a wiki page the module Search Rebuild Stats through the plugin module. So, this code:

```
{module module="search_last_rebuild_stats"}
```

Would produce on this site a result like:

Search Rebuild Stats

Your index was last fully rebuilt on Thursday September 28, 2023 20:45:40 SAST.

Unified search engine: [MySQL](#), version **10.4.28-MariaDB**, index **index_6515c9db65e8c**

Indexed

- file: 0
- file gallery: 3
- user: 1
- group: 3
- wiki page: 0
- total tiki fields indexed: 36
- total fields used in the mysql search index: 37

Related Pages

See these pages for information that applies for all modules:

- [Module](#)--Overall introduction and overview
- [Module Admin](#)--Introduction to the module admin pages for site-wide and individual module settings
 - [Assigning Modules](#)--How to select a module to configure it
 - [Module Settings Interface](#)--Interface for configuring individual module settings
 - [Module Settings Parameters](#)--Explanation of standard parameter settings for modules
 - [Creating Custom Modules](#)--How to create user modules
- [Index of Modules](#)--Links to the documentation of individual modules
- [User Modules](#)--how (if the feature is active) users can choose and place their modules
- [Mods Type Modules](#)--links to modules that are installed as components