sphinx-sqlite3fts

Release 0.1.2

Kazuya Takei

CONTENTS

1	Getting started	3
2	Configuration	5
3	Database specification	7
4	Simple CLI tool	9
5	Changelogs	11
6	Latest changes	13
In	dex	15

Important: It stopped manintenance.

If you want to use same features, use atsphinx-sqlite3fts.

sphinx-sqlite3fts is sphinx extension to provide some components.

- Full-text search database by FTS5
- Custom HTML to search by user

This is experimental package. It implements minimum works and provide only minimum configurations.

CONTENTS 1

2 CONTENTS

CHAPTER

ONE

GETTING STARTED

1.1 Requirements

- Python 3.7+
 - You can see requirement packages from pyproject.toml.
- SQLite 3.34.0+

1.2 Installation

This is published on PyPI.

```
pip install sphinx-sqlite3fts
```

If you want to try latest source, install from GitHub.

```
pip install git+https://github.com/attakei-lab/sphinx-sqlite3fts.git
```

1.3 Usage

At first, configuration on conf.py of your documentation.

```
extensions = [
    "sphinx_sqlite3fts",
]
# Set if you want to use for HTML search
sqlite3fts_use_search_html = True
```

1.3.1 Try search by local database

You can build database by sqlite builder.

```
make sqlite
sqlite3 _build/sqlite/db.sqlite
```

```
sqlite> SELECT * FROM content MATCH "installation";
```

See Database specification.

TWO

CONFIGURATION

Type List[str] Default []

sqlite3fts_exclude_pages

Example ["index", "404"]

List of documents that are excluded for target of register database. This should be used when some documents need not be searched.

Value must be **docname**, not filename. If you want to exclude index.rst, you should set index.

sqlite3fts_use_search_html

```
Type
bool

Default
False

Example
True
```

Use custom search page.

If you set True for this, sphinx-sqlite3fts does these.

- Override JavaScript file for search.
- Change style to display search results.

DATABASE SPECIFICATION

This is writing about specification of generated database.

3.1 Base

Using SQLite and FTS5 extension. Details are described in SQLite website.

sphinx-sqlite3fts run these strategy.

- Use trigram tokenizer to search Japanese text (not work with unicode61).
- Split document table and searching virtual table (document has page that is not target of search).

3.2 Tables

sphinx-sqlite3fts use peewee to manage database schemas.

3.2.1 document table

This table contains all of property for refer to documents.

3.2.2 section table

This table contains all of property for refer to section of documents.

3.2.3 content table

This table is registered only targets of full-text searching. Currently, this contains title and body of documents. body is plain text to pick all text contents from doctree.

3.2.4 Relation

- section.document_id is as foreign key to document.id.
- document-fts.rowid is as foreign key to section.id.

You can use JOIN statement some tables.

CHAPTER

FOUR

SIMPLE CLI TOOL

sphinx-sqlite3fts provides simple CLI tool to display result of searching.

4.1 Requirements

If you want to use CLI tool, it need Click library. You can insall sphinx-sqlite3fts with extra packages.

```
pip install 'sphinx-sqlite3fts[cli]'
```

4.2 Usage example

Before run CLI, build database by sphinx-build.

```
sphinx-build -b sqlite . _build
```

To search from database, run command with path of database and keyword.

```
sphinx-sqlite3fts _build/db.sqlite Hello

cli-tool
    Simple CLI tool

getting-started
    Getting started
```

Command display pagename and title.

CHAPTER	
Oliva Tell	
FIVE	

CHANGELOGS

CHAPTER

SIX

LATEST CHANGES

6.1 v0.1.2

date

2023-10-26

(Add deprecated notes)

6.2 v0.1.1

date

2022-11-28

Small bug-fixes.

6.2.1 Fixes

- Force override searchindex.js as blank file.
- searchtools.js initialize engine lazy.

6.3 v0.1.0

date

2022-11-27

For JavaScript based search-engine.

6.3.1 Features

- Split sections from document for search (useful for refs of page).
- Add flag: search from database instead of Sphinx bundled search feature.

6.4 v0.0.3

date

2022-11-26

Update documents

6.4.1 Documentation

- Add badges into readme and documentation.
- Follow notes for v0.0.2

6.5 v0.0.2

date

2022-11-23

Supporting for local development.

6.5.1 Miscellaneous

- Use bump2version for release.
- Configure about line-length for pycodestyle.

6.6 v0.0.1

date

2022-11-23

This is first release.

6.6.1 Features

- Add sqlite builder that generate db.sqlite.
- Inject generator for database into html based builder.

INDEX

C configuration value sqlite3fts_exclude_pages, 5 sqlite3fts_use_search_html, 5 S sqlite3fts_exclude_pages configuration value, 5 sqlite3fts_use_search_html configuration value, 5