

- Dashboard
- Servers
- XDCR
- Security
- Settings
- Notifications
- Logs
- Buckets
- Indexes
- Queries
- Full Text Search

Use **NEW INDEX** above to create your first full text search index.



The FTS web interface is available on **FTS nodes**.  
[http://127.0.0.1:9003/ui/index.html#/fts\\_list](http://127.0.0.1:9003/ui/index.html#/fts_list)

✔ Index definition saved successfully. Indexing in progress...



**a\_big\_search** ALIAS (index\_one [FTS index] + index\_two [FTS index] 11120 documents (98% complete)

**index\_one** FULLTEXT-INDEX source: beer-sample 11120 documents (98% complete)

 [Search](#)

index UUID: 3c851ce1632e7141 type identifier: type field 'type'

▶ Show index definition JSON [Copy JSON](#)

Delete Clone Edit

**index\_two** FULLTEXT-INDEX beer-sample [Couchbase bucket] 360 documents (80% complete)

link destinations:  
new alias dialog | edit index

\* very optional feature



expanded row

[Search](#)

to Search Results

[Edit](#)

to Edit Index

[Clone](#)

to Edit Index

[Delete](#)

to Delete Confirmation

- Dashboard
- Servers
- XDCR
- Security
- Settings
- Notifications
- Logs
- Buckets
- Indexes
- Queries
- Full Text Search

# < Full Text Search • New Index

## Index Name

## Bucket to Index

## Type Identifier

- JSON type field:
- Up to this separator:
- Document ID with regex:

## Type Mappings

 default[+ Add Type Mapping](#)

### ▶ Manage Analyzers & Filters

### ▶ Advanced Settings

[Create Index](#)[Cancel](#)

new sections combine sub-content:

1. analyzers + filters

2. advanced settings = advanced + advanced settings

## Index Definition

```
{
  "type": "fulltext-index",
  "name": "fts_index_one",
  "uuid": "7bbc29cb523470b2",
  "sourceType": "couchbase",
  "sourceName": "beer-sample",
  "sourceUUID": "7ded7a1bc01f5687e31dbfbd088b90b0",
  "planParams": {
    "maxPartitionsPerIndex": 32,
    "numReplicas": 0,
    "hierarchyRules": null,
    "nodePlanParams": null,
    "pindexWeights": null,
    "planFrozen": false
  },
  "params": {
    "doc_config": {
      "mode": "type_field",
      "type_field": "type"
    },
    "mapping": {
      "default_analyzer": "standard",
      "default_datetime_parser": "dateTimeOptional",
      "default_field": "_all",
      "default_mapping": {
        "display_order": "1",
        "dynamic": true,
        "enabled": true
      },
      "default_type": "_default",
      "index_dynamic": true,
      "store_dynamic": false,

```

# < Full Text Search · index\_one

## Bucket to Index



## Type Identifier

 JSON type field: Up to this separator: Document ID with regex:

## Type Mappings

 default[+ Add Type Mapping](#)[▶ Manage Analyzers & Filters](#)[▶ Advanced Settings](#)[Save Changes](#)[Cancel](#)

## Index Definition

```
{
  "type": "fulltext-index",
  "name": "fts_index_one",
  "uuid": "7bbc29cb523470b2",
  "sourceType": "couchbase",
  "sourceName": "beer-sample",
  "sourceUUID": "7ded7a1bc01f5687e31dbfbd088b90b0",
  "planParams": {
    "maxPartitionsPerPIndex": 32,
    "numReplicas": 0,
    "hierarchyRules": null,
    "nodePlanParams": null,
    "pindexWeights": null,
    "planFrozen": false
  },
  "params": {
    "doc_config": {
      "mode": "type_field",
      "type_field": "type"
    },
    "mapping": {
      "default_analyzer": "standard",
      "default_datetime_parser": "dateTimeOptional",
      "default_field": "_all",
      "default_mapping": {
        "display_order": "1",
        "dynamic": true,
        "enabled": true
      },
      "default_type": "_default",
      "index_dynamic": true,
      "store_dynamic": false,
    }
  }
}
```

# < Full Text Search • Search Results from *index\_one*

[EDIT INDEX](#)

▾

357 results  Show scoring | 91ms server-side | [Advanced Settings & Query Definition](#) | [Query Syntax Help](#)

[some\\_long\\_document\\_name\\_about\\_wombats](#)

name: Premium\_ Wombats

[some\\_long\\_document\\_name\\_about\\_wombats](#)

name: Premium\_ Wombats

[some\\_long\\_document\\_name\\_about\\_wombats](#)

name: Premium\_ Wombats

[some\\_long\\_document\\_name\\_about\\_wombats](#)

name: Premium\_ Wombats



Show  ▾

[< Previous](#) [1](#) [2](#) [3](#) [4](#) [Next >](#)