

RediSearch





Agenda

- Why??
- Example Use Case
- Autocompletion
- Loading Data
- Searching
- Aggregating
- RedisLabs Extras





Search Database vs RDBMS

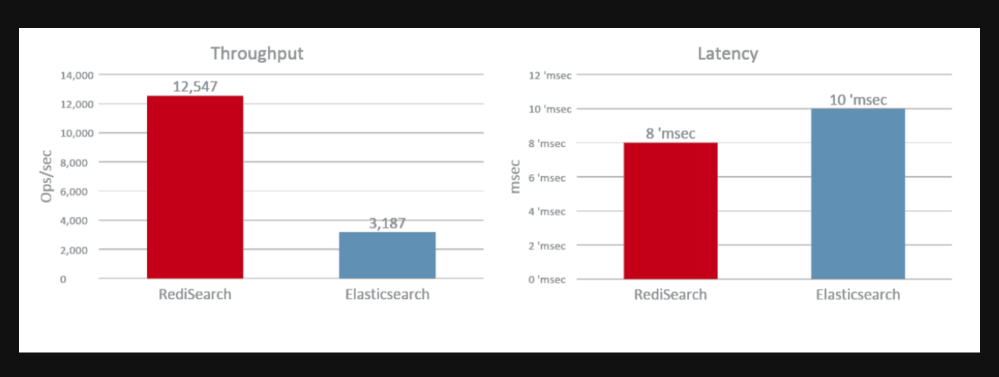
Search RDBMS

| Where's my data? | Give me <i>this</i> data |
|------------------------------|-------------------------------|
| Index data but also store | Store data but also index |
| Built for de-normalized data | Optimized for normalized data |
| AP in CAP Theorum | CP in CAP Theorum |





Why Search in Redis?? Speed!!









Why Search in Redis??

I want my data Now!!

Documents are available for reading immediately





Why Search in Redis?? Easy!!

Load the RediSearch module and *go* No barriers to searching *now*





Example Use Case

Fortune 500 Companies

- Rank
- CEO
- Sector
- Industry
- Ticker





Set Up Autocompletion





Query the Autocompleter

```
> FT.SUGGET ac birk
(empty list or set)

# No matches - Let's try Fuzzy matching
> FT.SUGGET ac birk FUZZY
1) "Berkshire Hathaway"
```





Code Example

```
from redisearch import AutoCompleter, Suggestion
ac = AutoCompleter(
   'ac',
   conn = client.redis
if ac.len() < 1:
   load data()
for row in csv reader:
  ac.add suggestions(Suggestion(row[1], 1.0))
```





Loading Data





Pro-Tip

Consider aliasing your Index <u>before</u> you need to re-index your data





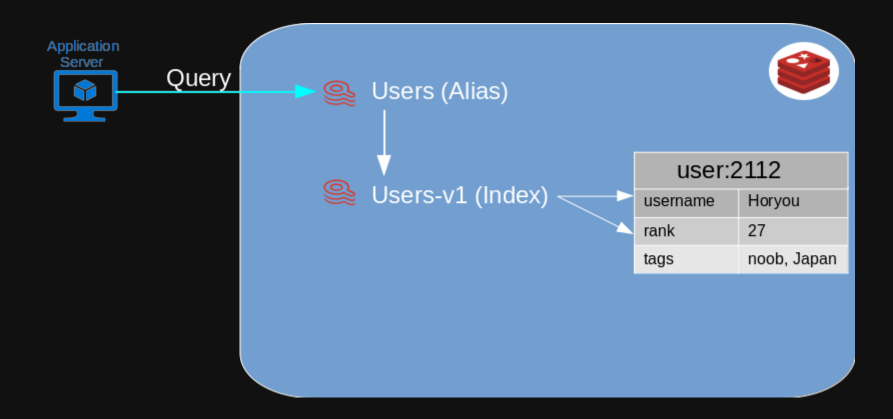
Why Alias?

- I want to modify my schema without application changes
- I want to future proof my application





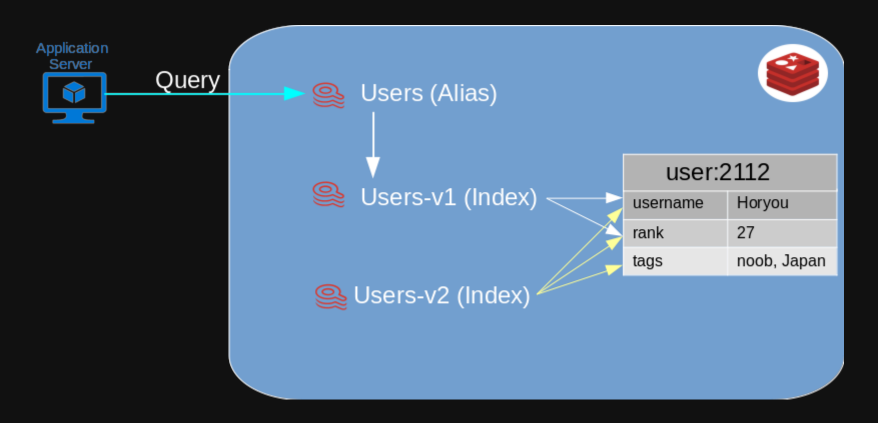
Alias: Initial







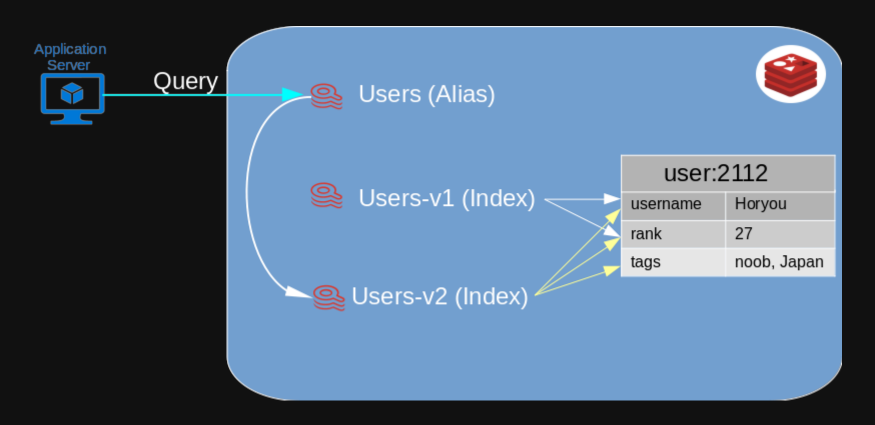
Alias: Create New Index with tags too







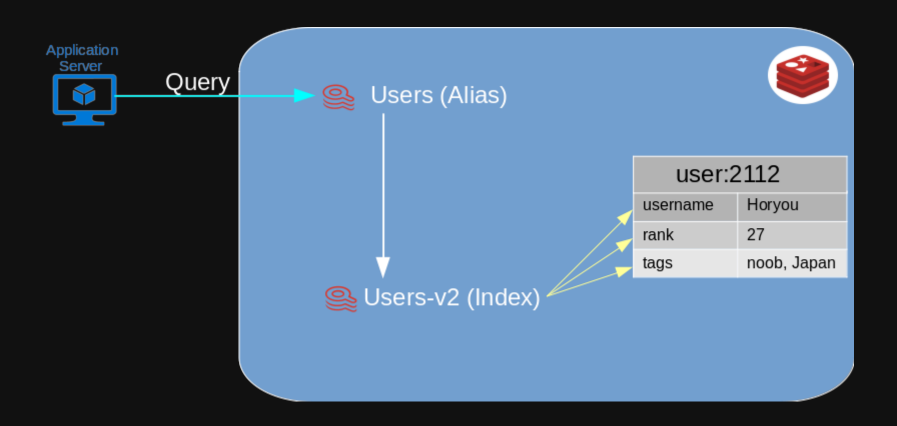
Alias: Flip Alias to New Index







Alias: Remove old index



By default, FT.DROPINDEX **does not delete** the document hashes associated with the index.

Adding the DD option deletes the hashes as well.





Create our Schema

```
FT.CREATE fortune500
ON HASH PREFIX 1 fortune500:
LANGUAGE English
SCORE_FIELD title SCORE 0.5
SCHEMA
title TEXT WEIGHT 5.0
employees NUMERIC SORTABLE
```





Schema breakdown

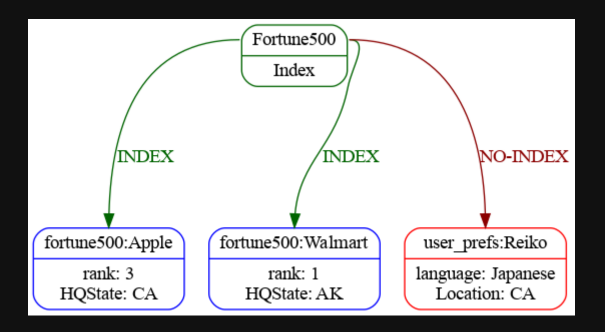
```
FT.CREATE INDEX_NAME
ON HASH PREFIX <COUNT> PREFIX1 PREFIX2
```

```
FT.CREATE myIndex
ON HASH PREFIX 3 end_user: admin_user: ro_user:
```





Prefixes?!?



- Writing applications do not have to be search aware
- Add search indices on "legacy" data
- Flexibility to add new fields or un-indexed fields





Languages

```
FT.CREATE fortune500
...
LANGUAGE English
...
```

| Arabic | Danish | Dutch | English | Finnish |
|------------|----------|-----------|---------|-----------|
| French | German | Hungarian | Italian | Norwegian |
| Portuguese | Romanian | Russian | Spanish | |
| Swedish | Tamil | Turkish | Chinese | |





Languages - Why?

Stemming

- search going will return "going", "go", "gone"
- plurals, verb forms
- suffixes eg: ational ation ator: replace by ate
- custom dictionaries are possible





Scoring

```
FT.CREATE fortune500
...
SCORE_FIELD title SCORE 1.0
SCORE_FIELD industry SCORE 0.5
...
```





Scoring

```
> FT.SEARCH fortune500 "%computer%" WITHSCORES
 3) "2.5"
 4) 1) "rank"
     2) "379"
     3) "website"
     4) "http://www.dxc.technology"
 5) "fortune500:ActivisionBlizzard"
 6) "0.5"
 7) 1) "rank"
     2) "406"
    10) "Computer Software"
```





Searching

https://oss.redislabs.com/redisearch/Query_Syntax/





Searching

Range Match

@assets:[20000, 30000]

Negative Match

-@hqstate: (NY | CA)





Searching

Optional Match

~@sector:\"Health Care\""

Fuzzy Match

~@ceo:%%Brian%%





Searching - Find Everything

```
FT.SEARCH fortune500 "*" LIMIT 0 1
  (integer) 500
3)
    2) "497"
    3) "website"
    4) "http://www.tollbrothers.com"
    5) "employees"
    6) "4200"
    8) "Engineering & Construction"
    9) "industry"
```





Searching - Query by field

```
> FT.SEARCH fortune500 "@assets:[20000, 30000]
      -@hqstate:NY ~@sector:\"Health Care\"" WITHSCORES
4)
    2) "130"
    8) "Health Care"
29) "fortune500:Level3Communications"
30)
31)
     2) "336"
     8) "Telecommunications"
```





Searching - Code

```
from redisearch import Client, Query
client = Client('fortune500')
client.search(Query("technology").limit_fields('sector')).docs
```





Searching - Tags

| Pros | Cons |
|--------------------------|-----------------------------|
| Easy to add tags | Low cardinality is critical |
| Super efficient search | Only exact matches |
| Low storage requirements | |





Aggregations

https://oss.redislabs.com/redisearch/Aggregations/





Aggregations

```
> FT.AGGREGATE fortune500 "*" GROUPBY 1 @hqstate
  REDUCE COUNT 0 AS my_count SORTBY 2 @my_count DESC LIMIT 0 2
1) (integer) 37
2) 1) "hqstate"
  2) "ny"
  3) "my_count"
  4) "54"
3) 1) "hqstate"
  2) "ca"
  3) "my_count"
  4) "53"
```





Aggregations with functions

```
> FT.AGGREGATE fortune500 "*" APPLY "upper (@hqstate) " AS state
 GROUPBY 1 @state REDUCE COUNT 0 AS my count
 SORTBY 2 @my count DESC LIMIT 0 2
 1) (integer) 37
2) 1) "state"
   2) "NY"
   3) "my count"
   4) "54"
3) 1) "state"
   2) "CA"
   3) "my count"
   4) "53"
```





Aggregations with functions

```
from redisearch import Client, aggregation, reducers
client = Client('fortune500')
ar = aggregation.AggregateRequest().
   group_by("@hqcity", reducers.count().alias('my_count')).
   sort_by(aggregation.Desc('@my_count'))
client.aggregate(ar).rows
```





Aggregations Caveat







RedisLabs Extras





Redis Insight

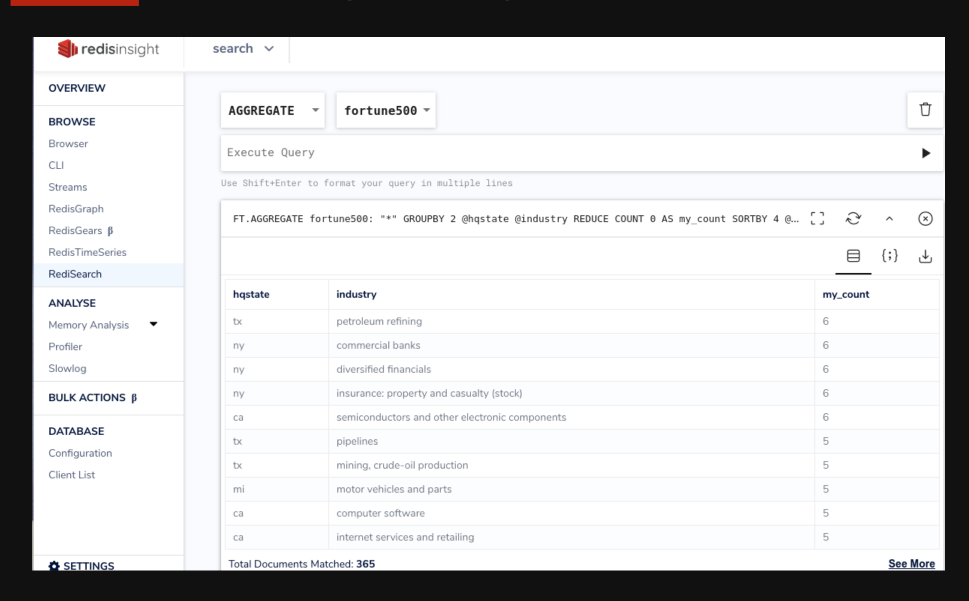
https://redislabs.com/redisinsight/

Free!





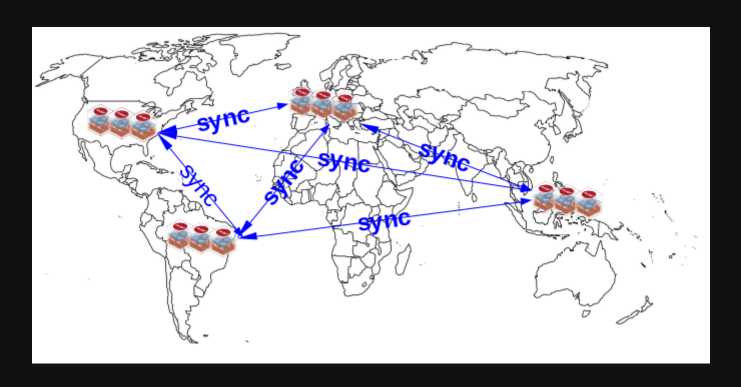
redislabs Redis Insight Integrations - Search







Redis Enterprise Active/Active



- Based off of CRDTs
- Used for
 - Disaster Recovery
 - Data Migration
 - Enhanced Uptime





Thank you

