NoSQL (Distributed / Big Data) Databases

FastAPI can also be integrated with any NoSQL.

Here we'll see an example using Couchbase, a document based NoSQL database.

You can adapt it to any other NoSQL database like:

- MongoDB
- Cassandra
- CouchDB
- ArangoDB
- ElasticSearch, etc.

!!! tip There is an official project generator with **FastAPI** and **Couchbase**, all based on **Docker**, including a frontend and more tools: https://github.com/tiangolo/full-stack-fastapi-couchbase

Import Couchbase components

For now, don't pay attention to the rest, only the imports:

Python hl_lines="3-5" {!../../docs_src/nosql_databases/tutorial001.py!}

Define a constant to use as a "document type"

We will use it later as a fixed field type in our documents.

This is not required by Couchbase, but is a good practice that will help you afterwards.

Python hl_lines="9" {!../../docs_src/nosql_databases/tutorial001.py!}

Add a function to get a Bucket

In Couchbase, a bucket is a set of documents, that can be of different types.

They are generally all related to the same application.

The analogy in the relational database world would be a "database" (a specific database, not the database server).

The analogy in MongoDB would be a "collection".

In the code, a Bucket represents the main entrypoint of communication with the database.

This utility function will:

- Connect to a **Couchbase** cluster (that might be a single machine).
 - Set defaults for timeouts.
- Authenticate in the cluster.
- Get a Bucket instance.

- Set defaults for timeouts.
- Return it.

Python hl_lines="12-21" {!../../docs_src/nosql_databases/tutorial001.py!}

Create Pydantic models

As Couchbase "documents" are actually just "JSON objects", we can model them with Pydantic.

User model

First, let's create a User model:

```
Python hl lines="24-28" {!../../docs src/nosql databases/tutorial001.py!}
```

We will use this model in our *path operation function*, so, we don't include in it the hashed_password.

UserInDB model

Now, let's create a UserInDB model.

This will have the data that is actually stored in the database.

We don't create it as a subclass of Pydantic's BaseModel but as a subclass of our own User, because it will have all the attributes in User plus a couple more:

```
Python hl_lines="31-33" {!../../docs_src/nosql_databases/tutorial001.py!}
```

!!! note Notice that we have a hashed_password and a type field that will be stored in the database.

But it is not part of the general `User` model (the one we will return in the *path operation)

Get the user

Now create a function that will:

- Take a username.
- Generate a document ID from it.
- Get the document with that ID.
- Put the contents of the document in a UserInDB model.

By creating a function that is only dedicated to getting your user from a username (or any other parameter) independent of your *path operation function*, you can more easily re-use it in multiple parts and also add unit tests for it:

Python hl_lines="36-42" {!../../docs_src/nosql_databases/tutorial001.py!}

f-strings

If you are not familiar with the f"userprofile::{username}", it is a Python "f-string".

Any variable that is put inside of {} in an f-string will be expanded / injected in the string.

dict unpacking

If you are not familiar with the UserInDB(**result.value), it is using dict "unpacking".

It will take the dict at result.value, and take each of its keys and values and pass them as key-values to ${\tt UserInDB}$ as keyword arguments.

```
So, if the dict contains:
```

```
{
    "username": "johndoe",
    "hashed_password": "some_hash",
It will be passed to UserInDB as:
```

UserInDB(username="johndoe", hashed_password="some_hash")

Create your FastAPI code

Create the FastAPI app

```
Python hl_lines="46" {!../../docs_src/nosql_databases/tutorial001.py!}
```

Create the path operation function

As our code is calling Couchbase and we are not using the experimental Python await support, we should declare our function with normal def instead of async

Also, Couchbase recommends not using a single Bucket object in multiple "threads", so, we can just get the bucket directly and pass it to our utility

```
Python hl_lines="49-53" {!../../docs_src/nosql_databases/tutorial001.py!}
```

Recap

You can integrate any third party NoSQL database, just using their standard packages.

The same applies to any other external tool, system or API.