

Reto 1

1. Buscar un documento por su id

My Queries

Performance

Databases

Search

Codenotch

admin

config

local

sample_mflix

test

users

Documents 6

Aggregations

Schema

Indexes 1

Validation

{ _id: ObjectId('661eb8a65ab6beca9d30dff3') }

Explain

Reset

Find

Options

Tell Compass what documents to find (e.g. which movies were released in 2000)

Generate

ADD DATA

EXPORT DATA

UPDATE

DELETE

1 - 1 of 1

```
{
  "_id": "661eb8a65ab6beca9d30dff3",
  "name": "Adriana",
  "email": "adriana@hotmail.com",
  "role": "Admin",
  "verified": true,
  "__v": 0
}
```

2. Buscar un documento por alguno de sus campos

The screenshot shows the MongoDB Compass web interface. On the left sidebar, the 'users' database is selected. The main panel displays the 'Documents' tab for the 'users' collection. A single document is shown with the following fields: `_id` (an empty object), `name` (Sonia), `email` (sonia@hotmail.com), `role` (Teacher), `verified` (false), and `__v` (0). The interface includes a search bar, a query editor with a filter `{ name: "Sonia" }`, and buttons for 'Explain', 'Reset', 'Find', and 'Options'. Below the document list, there are buttons for 'ADD DATA', 'EXPORT DATA', 'UPDATE', and 'DELETE'. The bottom status bar indicates '1 of 1' documents.

3. Buscar un documento y proyectar sólo un campo

Databases

- Reto1
 - admin
 - config
 - local
 - sample_mflix
 - test
 - credentials

Search

Project { "_id": ObjectId('661eb8a65ab6beca9d30dff6') }

Sort { field: -1 } or [['field', -1]]

Collation { locale: 'simple' }

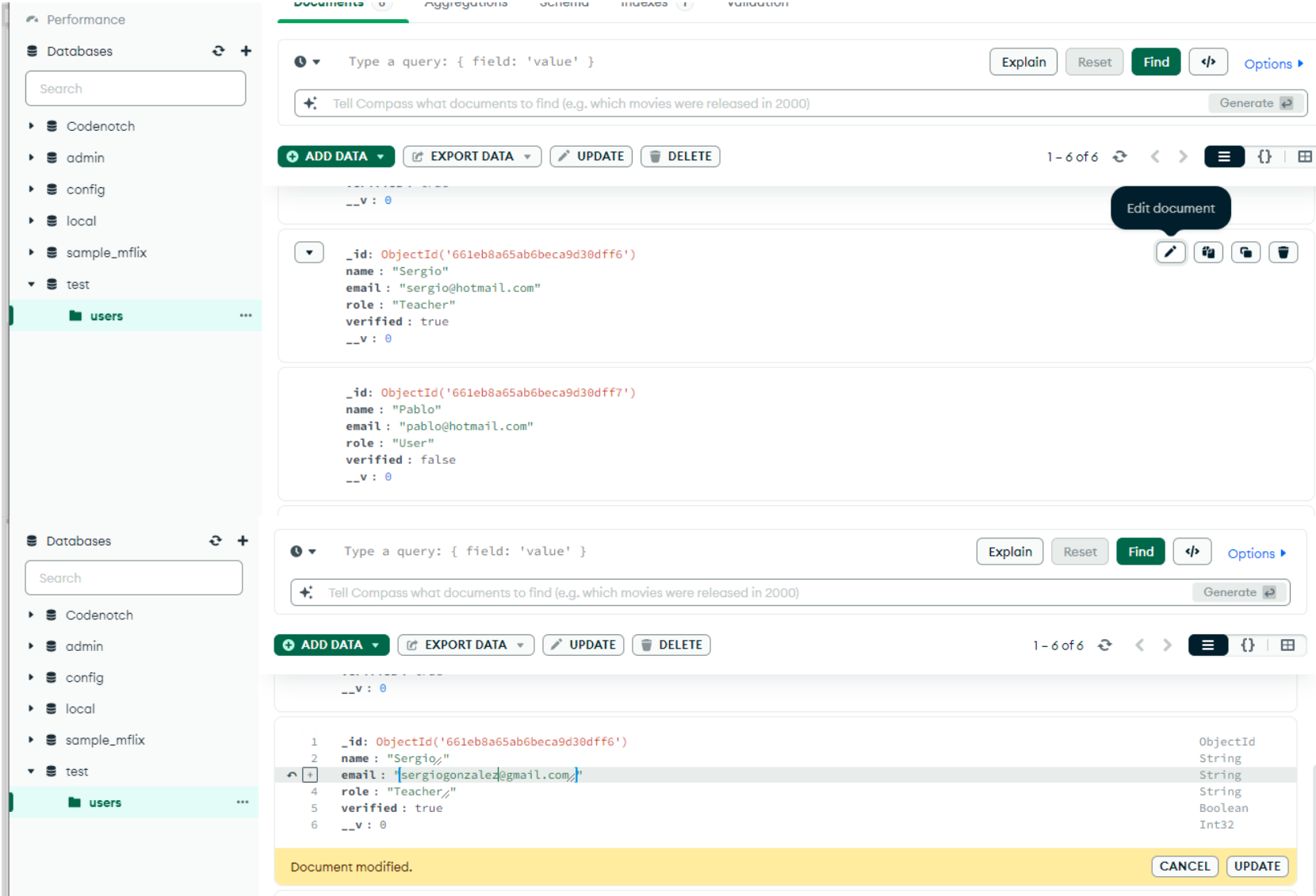
Skip 0 **Limit** 0 **MaxTimeMS** 60000

Query project role match name:"Sergio"

EXPORT DATA

```
role : "Teacher"
```

4. Modificar un documento



5. Eliminar un documento

