

Repositorio Github: [Danis-80/API_express_mongodb_DROZAS_UTN \(github.com\)](https://github.com/Danis-80/API_express_mongodb_DROZAS_UTN)

API REST con express y mongodb, usando MONGO Atlas como servidor en la nube, se uso la extensión REST CLIENT para enviar peticiones a la base.

Usuario con rol Admin: admin pass: admin

Usuario de lectura: usu pass usu

The screenshot shows the MongoDB Atlas web interface. On the left, a sidebar contains navigation links for Overview, DATABASE, Clusters, SERVICES, and SECURITY. The 'Data Services' tab is active. The main panel displays the 'sample_mflix.comments' collection. It shows metadata: STORAGE SIZE: 5.79MB, LOGICAL DATA SIZE: 11.14MB, TOTAL DOCUMENTS: 41079, and INDEXES TOTAL SIZE: 1.11MB. Below this, there are tabs for Find, Indexes, Schema Anti-Patterns, Aggregation, and Search Indexes. A search bar is present with the placeholder text 'Type a query: { field: 'value' }'. Below the search bar, the 'QUERY RESULTS: 21-40 OF MANY' are shown. A sample document is displayed:

```
{
  "_id": ObjectId('5a9427648b0beebe6957ba7'),
  "name": "Rodrik Cassel"
}
```

The screenshot shows the MongoDB Atlas web interface for the 'test.users' collection. The sidebar on the left is the same as in the previous screenshot. The main panel displays the 'test.users' collection with metadata: STORAGE SIZE: 20KB, LOGICAL DATA SIZE: 96B, TOTAL DOCUMENTS: 1, and INDEXES TOTAL SIZE: 0. The 'Find' tab is active. A search bar is present with the placeholder text 'Type a query: { field: 'value' }'. Below the search bar, the 'QUERY RESULTS: 1-1 OF 1' are shown. A sample document is displayed:

```
{
  "_id": ObjectId('6701b06957db165b89952be9'),
  "name": "Nikola Tesla",
  "age": 80,
  "email": "nikolatesla@email.com",
  "__v": 0
}
```