

Ejecutar consultas en MongoDB shell

Puede usar este query de ejemplo:

```
db.libros.find({ "autor.apellido": "Rulfo" });
```

Abrir el shell:

The screenshot shows the Compass MongoDB interface. On the left, there's a sidebar with 'My Queries' and a 'CONNECTIONS' section listing 'cluster0.rnphuit.mongodb.net' with collections 'admin', 'config', and 'libreria'. Under 'libreria', there are three collections: 'libros', 'usuarios', and 'ventas'. The 'libros' collection has 8 documents, an average size of 167.00 B, and 1 index. The 'usuarios' collection has 3 documents, an average size of 146.00 B, and 1 index. The 'ventas' collection has 4 documents, an average size of 146.00 B, and 1 index. In the top right, there's a 'Sort by Collection Name' dropdown and a 'Search connections' input. At the bottom right, there are buttons for 'Create collection', 'Refresh', and 'View'. A red arrow points from the 'Open MongoDB shell' button to the terminal window.

Ejecutar la consulta:

The screenshot shows the Compass MongoDB interface with the 'mongosh: cluster0.rnphuit.mongodb.net' connection selected. The terminal window displays the MongoDB shell (mongosh). The command 'use libreria' is shown with a red arrow pointing to it and the annotation 'Importante: Estar seguro que está en la DB deseada.'. The command 'db.libros.find({ "autor.apellido": "Rulfo" })' is shown with a red arrow pointing to it and the annotation 'Pegar y presionar enter para ejecutar el query.'. The result of the query is displayed, showing a document with fields like '_id', 'titulo', 'autor', 'precio', and 'cantidad_stock'. This result is highlighted with a red bracket and the annotation 'Resultado'. At the bottom, the command 'Atlas atlas-1193t2-shard-0 [primary] libreria> use libreria' is shown, with a red arrow pointing to it and the annotation 'Opcional: Use "use nombre-de-db" si quiere pasarse a otra base de datos.'