

MongoDB

Name: Josue Marin

```
C:\Users\Usuario>mongosh "mongodb+srv://cluster0.lntjz9j.mongodb.net/" --apiVersion 1 --username josuemarin
Enter password: *****
Current Mongosh Log ID: 649bd5f789c69bd44a5d29bb
Connecting to:  mongodb+srv://<credentials>@cluster0.lntjz9j.mongodb.net/?appName=mongosh+1.10.1
Using MongoDB:  6.0.6 (API Version 1)
Using Mongosh:  1.10.1

For mongosh info see: https://docs.mongodb.com/mongosh-shell/
```

The screenshot displays the MongoDB Atlas web interface. The top navigation bar includes the Atlas logo, a dropdown menu for 'no tengo', and links for 'Access Manager' and 'Billing'. On the right, there are links for 'All Clusters', 'Get Help', and a user profile for 'Josué'. The main interface is divided into a left sidebar and a central content area. The sidebar has a 'Project 0' dropdown and a 'Data Services' tab selected. Under 'Data Services', there are sections for 'DEPLOYMENT' (Database, Data Lake), 'SERVICES' (Triggers, Data API, Data Federation, Search, Stream Processing), and 'SECURITY' (Backup, Database Access, Network Access, Advanced). The central content area shows the 'Find' tab for a collection named 'Animal'. It includes a search bar with the text 'Search Namespaces', a filter bar with the text 'Type a query: { field: 'value' }', and a list of documents. The first document is a cow with the following fields: '_id: ObjectId("649bd472e2a7dd3323a6b5b7")', 'Cow: Object', 'id: "4"', 'breed: "white"', 'bornOnDate: "Wed Jun 28 00:52:20 ECT 2023"', and 'isProducingMilk: "true"'. The second document is a chicken with the following fields: '_id: ObjectId("649bd50a02a7dd3323a7e97d")', 'Chicken: Object', 'id: "2"', 'breed: "polish"', 'bornOnDate: "Wed Jun 28 00:52:20 ECT 2023"', 'isMolting: "false"', and 'LaidEggs: "0"'. The bottom of the interface shows the 'System Status: All Good' and copyright information for MongoDB, Inc. in 2023.