

Activity

The screenshot shows the 'Database Deployments' page in the MongoDB Atlas interface. The left sidebar contains navigation links for 'DEPLOYMENT', 'Database', 'Data Lake', 'SERVICES', 'Triggers', 'Data API', 'Data Federation', 'Search', 'SECURITY', 'Backup', 'Database Access', 'Network Access', 'Advanced', 'New On Atlas', and 'Oto'. The main content area displays a deployment named 'Cluster0' with a status of 'Sample dataset successfully loaded'. It includes a 'Create' button and a 'VIEW DATA TUTORIAL' link. Below this, there are four charts showing metrics: 'R 0.01', 'W 1788.1', 'Connections 13.0', and 'Data Size 338.7 MB'. A table at the bottom lists deployment details:

VERSION	REGION	CLUSTER TIER	TYPE	BACKUPS	LINKED APP SERVICES	ATLAS SEARCH
5.0.15	AWS / N. Virginia (us-east-1)	M0 Sandbox (General)	Replica Set - 3 nodes	Inactive	None Linked	Create Index

The screenshot shows the 'Cluster0' 'Collections' page in the MongoDB Atlas interface. The left sidebar is the same as the previous screenshot. The main content area displays the 'blog.comments' collection with a status of 'STORAGE SIZE: 4KB LOGICAL DATA SIZE: 0B TOTAL DOCUMENTS: 0 INDEXES TOTAL SIZE: 4KB'. It includes a 'Find' button and a 'QUERY RESULTS: 0' section. The 'blog' collection is expanded, showing sub-collections like 'comments', 'posts', 'sample_airbnb', 'sample_analytics', 'sample_geospatial', 'sample_guides', 'sample_mflix', and 'sample_restaurants'.

The screenshot shows the MongoDB Atlas web interface. The top navigation bar includes the Atlas logo, user profile (Luis Eduardo), and links for Access Manager and Billing. The main header displays 'Cluster0' with version 5.0.15 and region AWS N. Virginia (us-east-1). The left sidebar contains navigation options: DEPLOYMENT, Database (selected), SERVICES, and SECURITY. The 'Database' section is expanded, showing a list of databases and collections. The 'blog' database is selected, and the 'posts' collection is highlighted. The main content area shows the 'blog.posts' collection details, including storage size (20KB), logical data size (48B), total documents (1), and index size (20KB). A search bar is present with a filter input. Below the search bar, the query results are displayed, showing a single document with fields: _id, name, and age.

Activity

```

C:\Users\lador\Downloads\Programs\mongosh-1.8.0-win32-x64\mongosh-1.8.0-win32-x64\bin>mongosh "mongodb+srv://cluster0.ek
ajyqo.mongodb.net/myFirstDatabase" --apiVersion 1 --username 0224969
Enter password:
Error: The request was aborted by the user

C:\Users\lador\Downloads\Programs\mongosh-1.8.0-win32-x64\mongosh-1.8.0-win32-x64\bin>mongosh "mongodb+srv://cluster0.ek
ajyqo.mongodb.net/blog" --apiVersion 1 --username 0224969
Enter password: *****
Current Mongosh Log ID: 64360358f274435e1cf724e0
Connecting to: mongodb+srv://<credentials>@cluster0.ekajyqo.mongodb.net/blog?appName=mongosh+1.8.0
Using MongoDB: 5.0.15 (API Version 1)
Using Mongosh: 1.8.0

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

To help improve our products, anonymous usage data is collected and sent to MongoDB periodically (https://www.mongodb.co
m/legal/privacy-policy).
You can opt-out by running the disableTelemetry() command.

Atlas atlas-82pgsb-shard-0 [primary] blog>

```

Activity