

Database:

The screenshot shows the Atlas Database interface. The left sidebar contains navigation options: Overview, DEPLOYMENT, Database (selected), Data Lake, SERVICES, Device Sync, Triggers, Data API, Data Federation, Atlas Search, Stream Processing, Migration, SECURITY, Backup, Database Access, and Network Access. The main panel displays the 'social_network' database overview. It includes a '+ Create Database' button, a search bar for namespaces, and a table of collections. The table has columns: Collection Name, Documents, Logical Data Size, Avg Document Size, Storage Size, Indexes, Index Size, and Avg Index Size. The collections listed are 'posts' and 'users'.

Collection Name	Documents	Logical Data Size	Avg Document Size	Storage Size	Indexes	Index Size	Avg Index Size
posts	36	22,42KB	638B	32KB	1	20KB	20KB
users	10	1,92KB	197B	20KB	1	20KB	20KB

Collection:

The screenshot shows the Atlas Database interface for the 'social_network.posts' collection. The left sidebar is the same as the previous screenshot. The main panel displays the collection details, including storage size (32KB), logical data size (22,42KB), total documents (36), and indexes total size (20KB). It includes a 'Find' button, a search bar, and a query editor. The query editor shows a sample document with fields: _id, user_id, content, likes, and comments. The document content is: "Strategy upon apply whether put everybody knowledge. Someone travel se_". The document has 52 likes and 3 comments. The interface also shows pagination controls for 1-20 of many results.

The screenshot shows the Atlas Database interface for the 'social_network.users' collection. The left sidebar is the same as the previous screenshots. The main panel displays the collection details, including storage size (20KB), logical data size (1,92KB), total documents (10), and indexes total size (20KB). It includes a 'Find' button, a search bar, and a query editor. The query editor shows a sample document with fields: _id, username, name, email, birthdate, location, and friends. The document content is: "Ronald Mcpherson" with email "gjoeph@example.net", birthdate "2005-05-14", location "New Debra", and 2 friends. The interface also shows pagination controls for 1-10 of 10 results.