





insert

The screenshot shows the MongoLab web interface for a database named 'stocks' and a collection named 'user'. The 'Documents' tab is selected, displaying a single document in a JSON format. The document contains an '_id' field with a hexadecimal value, a '\$oid' field with the same value, and 'firstname' and 'lastname' fields with values 'sas' and 'k' respectively. The 'articles' field is an empty array. The interface includes a search bar, a 'Delete all documents in collection' button, and an 'Add document' button. A sidebar on the right provides information about the 'Documents (aka Objects)' tab.

Home: { db: "stocks" }
Collection: user

Documents

Documents (aka Objects)

From the 'Documents' tab you can browse and search for objects in this collection. All standard query constructs are supported except for `map/reduce` queries. To use `map/reduce`, use the MongoDB shell (note that temporary result collections will be viewable in MongoLab).

You can also add, edit, and delete individual documents from here. Bulk collection updates are not yet supported in this UI (although they are supported in the shell).

records / page 10 [1 - 1 of 1]

```
{
  "_id": {
    "$oid": "561fec99e4b097329b1f7f04"
  },
  "firstname": "sas",
  "lastname": "k",
  "articles": []
}
```

records / page 10 [1 - 1 of 1]

after delete

The screenshot shows the MongoLab web interface for the same database and collection. The 'Documents' tab is selected, but the document has been deleted. The 'All Documents' section now displays '[None at this time]'. The 'Delete all documents in collection' button is still present, and the 'Add document' button is also visible. The sidebar on the right remains the same.

Home: { db: "stocks" }
Collection: user

Documents

Documents (aka Objects)

From the 'Documents' tab you can browse and search for objects in this collection. All standard query constructs are supported except for `map/reduce` queries. To use `map/reduce`, use the MongoDB shell (note that temporary result collections will be viewable in MongoLab).

You can also add, edit, and delete individual documents from here. Bulk collection updates are not yet supported in this UI (although they are supported in the shell).

[None at this time]

