

General Commands

show databases	Show all databases
use <database>	Select a database for usage
show collections	Show all collections in a database
db	Shortcut to the currently used database
db.<collection>.remove()	Truncate (empty) a collection

Update where all documents with field matches

```
db.<collection>.update({
  storeID: ObjectId("<id_here>")
},
{
  $set: {
    storeID: ObjectId("<id_here>")
  }
},
{
  multi: true
})
```

The multi allows multiple documents to be updated. If you do not specify \$set it will remove all other fields but the one you specified changes to, **do not forget to use \$set**

Rename Database

db.copyDatabase('old_name', 'new_name');	Copy the database to a new database
use <old_name>	Switch to the database you wish to delete
db.dropDatabase();	Destroys the selected database

There is no native way to rename a database, use these commands together to accomplish this.

Export and Import Databases

```
mongodump -d <database_name> -o <directory_backup> -h <host> --port <port> -u <user> -p
mongorestore <director_backup>
```



By **HeathN**
cheatography.com/heathn/

Published 10th August, 2015.
 Last updated 6th January, 2016.
 Page 1 of 1.

Sponsored by **Readability-Score.com**
 Measure your website readability!
<https://readability-score.com>