



↑ Current Skill Database Management

## Database Management 📤



### cb.getName()

eturns: the current database name.

cb.version()

Returns: The mongod version or mongos instance.

#### cb.stats(scale)

The db.stats() method returns a document with statistics reflecting the database system's state.

The scale is used on various data sizes. The scale defaults to 1 in order to return data sizes in bytes. To display sizes in kilobytes instead of bytes, specify a scale value of 1024.



### Database Management 📤



Here is some other database methods:

- db.getName(): Returns the current database name.
  - db.version(): Returns the mongod version or mongos instance.
  - db.stats(scale): The db.stats() method returns a document with statistics reflecting the database system's state
    - The scale defaults to 1 in order to return data sizes in bytes. To display sizes in kilobytes instead of bytes, specify a scale value of 1024.

# Database Management 📤

Ш

P

\*

0

 db.serverStatus(): Returns a document that provides an overview of the database process' state.

```
db.serverStatus( { repl: 0, metrics: 0, locks: 0 } )
```

- **db.hostInfo():** Returns a document with information about the underlying system that the mongod or mongos runs on.
- db.cloneDatabase("hostname"): Copies a remote database to the current database. The
  command assumes that the remote database has the same name as the current database.
  hostname strings the hostname of the database to copy.
- **db.copyDatabase():** Copies a database either from one mongod instance to a current mongod instance, or it copies it within the current mongod.

Previous next >