MONGODB - CREATE BACKUP

http://www.tutorialspoint.com/mongodb/mongodb create backup.htm

Copyright © tutorialspoint.com

Dump MongoDB Data

To create backup of database in mongodb you should use **mongodump** command. This command will dump all data of your server into dump directory. There are many options available by which you can limit the amount of data or create backup of your remote server.

Syntax:

Basic syntax of **mongodump** command is as follows

>mongodump

Example

Start your mongod server. Assuming that your mongod server is running on localhost and port 27017. Now open a command prompt and go to bin directory of your mongodb instance and type the command **mongodump**

Consider the mycol collection has following data.

>mongodump

The command will connect to the server running at **127.0.0.1** and port **27017** and back all data of the server to directory /bin/dump/. Output of the command is shown below:

```
D:\set up\mongodb\bin\mongodump
connected to: 127.0.0.1
Sat Oct 05 10:01:12.789 all dbs
Sat Oct 05 10:01:12.793 DATABASE: test to dump\test
Sat Oct 05 10:01:12.795 test.system.indexes to dump\test\system.indexes.
bson
Sat Oct 05 10:01:12.800 test.my to dump\test\my.bson
Sat Oct 05 10:01:12.803 Metadata for test.my to dump\test\my.metadata.js
on
Sat Oct 05 10:01:12.807
Sat Oct 05 10:01:12.807
Sat Oct 05 10:01:12.810
Sat Oct 05 10:01:12.810
Sat Oct 05 10:01:12.810
Sat Oct 05 10:01:12.812
Metadata for test.cool1 to dump\test\cool1.metad
ata.json
Sat Oct 05 10:01:12.814
Sat Oct 05 10:01:12.817
Sat Oct 05 10:01:12.817
Sat Oct 05 10:01:12.817
Sat Oct 05 10:01:12.819
Metadata for test.mycol to dump\test\mycol.metad
```

There are a list of available options that can be used with the **mongodump** command.

This command will backup only specified database at specified path

Syntax	Description	Example
mongodumphost HOST_NAME port PORT_NUMBER	This commmand will backup all databases of specified mongod instance.	mongodumphost tutorialspoint.comport 27017
mongodumpdbpath DB_PATHout BACKUP_DIRECTORY		mongodumpdbpath /data/db/out /data/backup/
mongodumpcollection	This command will backup	mongodumpcollection

Restore data

To restore backup data mongodb's **mongorestore** command is used. This command restore all of the data from the back up directory.

Syntax

Basic syntax of **mongorestore** command is

>mongorestore

Output of the command is shown below:

```
_ 0 X
         C:\Windows\system32\cmd.exe
D:\set up\mongodb\bin\mongorestore
connected to: 127.0.0.1
Sat Oct 05 10:06:40.922 dump\test\cool1.bson
Sat Oct 05 10:06:40.924 going into namespace [test.cool1]
Sat Oct 05 10:06:40.933 warning: Restoring to test.cool1 without dropping. Resto
red data will be inserted without raising errors; check your server log
1 objects found
Sat Oct 05 10:06:41.003 Creating index: { key: { _id: 1 }, ns: "test.coo
11", name: "_id " }
Sat Oct 05 10:06:41.058 dump\test\my.bson
Sat Oct 05 10:06:41.058 going into namespace [test.my]
Sat Oct 05 10:06:41.062 warning: Restoring to test.my without dropping. Restored
data will be inserted without raising errors; check your server log
Sat Oct 05 10:06:41.063 file dump\test\my.bson empty, skipping
Sat Oct 05 10:06:41.063 Creating index: { key: { _id: 1 }, ns: "test.my"
, name: "_id_" }
Sat Oct 05 10:06:41.066 dump\test\my.col.bson
Sat Oct 05 10:06:41.067 going into namespace [test.mycol]
Sat Oct 05 10:06:41.067 going into namespace [test.mycol]
Sat Oct 05 10:06:41.070 warning: Restoring to test.mycol without dropping. Restored data will be inserted without raising errors; check your server log
2 objects found
Sat Oct 05 10:06:41.077 Creating index: { key: { _id: 1 }, ns: "test.mycol", name: "_id_" }
Sat Oct 05 10:06:41.077 Creating index: { key: { _id: 1 }, ns: "test.mycol", name: "_id_" }
Sat Oct 05 10:06:41.079 Creating index: { key: { _id: 1 }, ns: "test.mycol", name: "_id_" }
Sat Oct 05 10:06:41.079 Creating index: { key: { _id: 1 }, ns: "test.mycol", name: "_id_" }
Sat Oct 05 10:06:41.079 Creating index: { key: { _id: 1 }, ns: "test.mycol", name: "_id_" }
Sat Oct 05 10:06:41.079 Creating index: { key: { _id: 1 }, ns: "test.mycol", name: "_id_" }
Sat Oct 05 10:06:41.079 Creating index: { key: { _id: 1 }, ns: "test.mycol", name: "_id_" }
```