



MongoDB Compass - standard:portfolioDB

Current Edit View Help

chandon

My Queries

Database

collection1

collection2

collection3

collection4

collection5

Storage size: 4.50 KB Documents: 0 Avg. document size: 0 B Indexes: 1 Total index size: 4.50 KB

collection2

Storage size: 4.50 KB Documents: 0 Avg. document size: 0 B Indexes: 1 Total index size: 4.50 KB

collection3

Storage size: 4.50 KB Documents: 0 Avg. document size: 0 B Indexes: 1 Total index size: 4.50 KB

collection4

Storage size: 4.50 KB Documents: 0 Avg. document size: 0 B Indexes: 1 Total index size: 4.50 KB

collection5

```
use standard;
use portfolioDB;
db.collection1.deleteMany({value: {<: 100}});
{
  acknowledged: true,
  deletedCount: 0
}
Atlas atlas-shard-0 [primary] portfolioDB
```

MongoDB Compass - standard:portfolioDB

Current Edit View Help

chandon

My Queries

Database

collection1

collection2

collection3

collection4

collection5

Storage size: 4.50 KB Documents: 0 Avg. document size: 0 B Indexes: 1 Total index size: 4.50 KB

collection2

Storage size: 4.50 KB Documents: 0 Avg. document size: 0 B Indexes: 1 Total index size: 4.50 KB

collection3

Storage size: 4.50 KB Documents: 0 Avg. document size: 0 B Indexes: 1 Total index size: 4.50 KB

collection4

Storage size: 4.50 KB Documents: 0 Avg. document size: 0 B Indexes: 1 Total index size: 4.50 KB

collection5

```
use standard;
use portfolioDB;
db.collection1.find({value: {>: 50}});
db.collection1.deleteOne({name: "Document1"});
{
  acknowledged: true,
  deletedCount: 1
}
Atlas atlas-shard-0 [primary] portfolioDB
```

MongoDB Compass - standard:portfolioDB

Current Edit View Help

chandon

My Queries

Database

- admin
- config
- local
- portfolioDB
 - collection1
 - collection2
 - collection3
 - collection4
 - collection5
- sample_collection

collection1

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection2

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection3

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection4

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection5

```
use portfolioDB
> db.collection1.findOne({name: "Document1"})
{
  _id: ObjectId("61a827307e853a8b6f74cc"),
  name: "Document1",
  value: 58
}
> db.collection1.find({value: { $gt: 50 }})
Atlas Atlas-Shard-0 [primary] portfolioDB
```

Type here to search

4:50 PM 2024-09-05

MongoDB Compass - standard:portfolioDB

Current Edit View Help

chandon

My Queries

Database

- admin
- config
- local
- portfolioDB
 - collection1
 - collection2
 - collection3
 - collection4
 - collection5
- sample_collection

collection1

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection2

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection3

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection4

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection5

```
use portfolioDB
> db.collection2.findOne({name: "Document1"})
{
  _id: ObjectId("61a827307e853a8b6f74cc"),
  name: "Document1",
  value: 58
}
Atlas Atlas-Shard-0 [primary] portfolioDB
```

Type here to search

4:50 PM 2024-09-05

MongoDB Compass - standard:portfolioDB

Current Edit View Help

chandan

My Queries

Database

- admin
- config
- local
- portfolioDB
 - collection1
 - collection2
 - collection3
 - collection4
 - collection5
- sample_collection

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection2

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection3

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection4

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection5

```
Atlas atlas-shard-0 [primary] portfolioDB>
use portfolioDB
use collection5
{
  acknowledge: true,
  insertAfter: null,
  batchSize: 1,
  modifiedCount: 1,
  upsertedCount: 1,
  upsertedId: null
}
```

Atlas atlas-shard-0 [primary] portfolioDB>

MongoDB Compass - standard:portfolioDB

Current Edit View Help

chandan

My Queries

Database

- admin
- config
- local
- portfolioDB
 - collection1
 - collection2
 - collection3
 - collection4
 - collection5
- sample_collection

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection2

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection3

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection4

Storage size	Documents	Avg. document size	Indexes	Total index size
4.0 KB	0	0 B	1	4.0 KB

collection5

```
Atlas atlas-shard-0 [primary] portfolioDB>
use portfolioDB
use collection5
{
  acknowledge: true,
  insertAfter: null,
  batchSize: 1,
  modifiedCount: 1,
  upsertedCount: 1,
  upsertedId: null
}
```

Atlas atlas-shard-0 [primary] portfolioDB>

MongoDB Compass - standard:portfolioDB

Current: Edit View Help

chandon

My Queries portfolioDB

Databases

- admin
- config
- local
- portfolioDB
 - collection1
 - collection2
 - collection3
 - collection4
 - collection5
 - collection6
- sample_mflix

+ Create collection + Refresh

View [Table Icon] [List Icon] Sort by Collection Name

collection1
Storage size: 4.00 kB
Documents: 0
Avg. document size: 0 B
Indexes: 1
Total index size: 4.00 kB

collection2
Storage size: 4.00 kB
Documents: 0
Avg. document size: 0 B
Indexes: 1
Total index size: 4.00 kB

collection3
Storage size: 4.00 kB
Documents: 0
Avg. document size: 0 B
Indexes: 1
Total index size: 4.00 kB

collection4
Storage size: 4.00 kB
Documents: 0
Avg. document size: 0 B
Indexes: 1
Total index size: 4.00 kB

```
> use portfolioDB
> use collection1
> insertOne({name: "Document1", value: 1})
{acknowledged: true,
  insertedId: ObjectId("6018613074ec5239fab7f4c1")}
Atlas atlas-shard-0 [primary] portfolioDB> db.collection1.insertMany([
  {name: "Document2", value: 2},
  {name: "Document3", value: 3}
])
```

MongoDB Compass - standard:portfolioDB

Current: Edit View Help

chandon

My Queries portfolioDB

Databases

- admin
- config
- local
- portfolioDB
 - collection1
 - collection2
 - collection3
 - collection4
 - collection5
 - collection6
- sample_mflix

+ Create collection + Refresh

View [Table Icon] [List Icon] Sort by Collection Name

collection1
Storage size: 4.00 kB
Documents: 0
Avg. document size: 0 B
Indexes: 1
Total index size: 4.00 kB

collection2
Storage size: 4.00 kB
Documents: 0
Avg. document size: 0 B
Indexes: 1
Total index size: 4.00 kB

collection3
Storage size: 4.00 kB
Documents: 0
Avg. document size: 0 B
Indexes: 1
Total index size: 4.00 kB

collection4
Storage size: 4.00 kB
Documents: 0
Avg. document size: 0 B
Indexes: 1
Total index size: 4.00 kB

```
> use portfolioDB
> use collection4
> db.createCollection("collection5")
{ok: 1}
> db.collection4.insertOne({name: "Document1", value: 1})
{acknowledged: true,
  insertedId: ObjectId("6018613074ec5239fab7f4c1")}
Atlas atlas-shard-0 [primary] portfolioDB>
```

MongoDB Compass - standard:portfolioDB

Current: Edit View Help

chandon

My Queries portfolioDB

Database: portfolioDB

collections: collection1 collection2 collection3 collection4 collection5

collection1

Storage size:	Documents:	Avg. document size:	Indexes:	Total index size:
4.00 KB	0	0 B	1	4.00 KB

collection2

Storage size:	Documents:	Avg. document size:	Indexes:	Total index size:
4.00 KB	0	0 B	1	4.00 KB

collection3

Storage size:	Documents:	Avg. document size:	Indexes:	Total index size:
4.00 KB	0	0 B	1	4.00 KB

collection4

```
mongo
> use portfolioDB
switched to db portfolioDB
> db.createCollection("collection1")
> db.createCollection("collection2")
> db.createCollection("collection3")
> db.createCollection("collection4")
> db.createCollection("collection5")
{ ok: 1 }
```

Atlas atlas-shard-0 [primary] portfolioDB