

# Screenshots of cloud.mongodb.com

This screenshot shows the MongoDB Atlas interface for a Shared Tier cluster. The top navigation bar includes the MongoDB logo, the organization name 'manolf's Org - 2020-...', and links to 'Access Manager', 'Support', and 'Billing'. The left sidebar contains navigation options for 'Emaily', 'Atlas', 'Realm', and 'Charts'. The main content area is titled 'Clusters' and shows a search bar 'Find a cluster...'. Below this, a cluster named 'Cluster0' is displayed, identified as a 'Sandbox' and 'Version 4.2.11'. The cluster details include 'Metrics', 'Collections', 'Connect Cluster', and 'More Actions'. The cluster tier is 'M0 Sandbox (General)', the region is 'AWS / Frankfurt (eu-central-1)', the type is 'Replica Set - 3 nodes', and the linked realm app is 'None Linked'. A large green box with the text 'This is a Shared Tier Cluster' and 'If you need a database that's better for high-performance production applications, upgrade to a dedicated cluster.' is overlaid on the cluster details, with an 'Upgrade' button. The logical size is shown as 4.0 KB, and the last 30 days of data is shown as 0.0 B.

This screenshot shows the MongoDB Atlas interface for the 'Cluster0' collections page. The top navigation bar is the same as the previous screenshot. The left sidebar is also the same. The main content area is titled 'Cluster0' and shows a breadcrumb 'MANOLF'S ORG - 2020-12-11 > EMAILY > CLUSTERS'. Below this, there are tabs for 'Overview', 'Real Time', 'Metrics', 'Collections', 'Profiler', 'Performance Advisor', and 'Onl'. The 'Collections' tab is selected. The page shows 'DATABASES: 2' and 'COLLECTIONS: 2'. A '+ Create Database' button is visible. Below this, a search bar 'NAMESPACES' is shown. The namespaces are listed as 'emaily-dev' and 'test'. The 'emaily-dev' namespace is expanded, showing a 'test' collection. The 'test' collection is expanded, showing a 'test' collection. The 'emaily-dev.test' collection is selected, showing 'COLLECTION SIZE: 0B', 'TOTAL DOCUMENTS: 0', and 'INDEXES TOTAL SIZE: 4KB'. The collection is in 'Find' mode. A 'FILTER' button is shown with the filter '{\"filter\":\"example\"}'. The query results are shown as 'QUERY RESULTS 0'.

Connect information:

```
const MongoClient = require('mongodb').MongoClient;
const uri = "mongodb+srv://manolf:<password>@cluster0.zue2u.mongodb.net/<dbname>?
retryWrites=true&w=majority";
const client = new MongoClient(uri, { useNewUrlParser: true });
client.connect(err => {
  const collection = client.db("test").collection("devices");
  // perform actions on the collection object
  client.close();
});
```

using my credentials for user and password and test for dbname

```
module.exports = {
  googleClientID:
    "XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX",
  googleClientSecret: "XXXXXXXXXXXXXXXXXXXX",
  mongoURI:
    "mongodb+srv://manolf:MYPASSWORD@cluster0.zue2u.mongodb.net/test?
retryWrites=true&w=majority",
};
```