

Node.js MongoDB – Examples

Node.js MongoDB

Node.js MongoDB – In this [Node.js Tutorial](#), we shall learn to integrate MongoDB to Node.js Applications.

Prerequisites to work with MongoDB from Node.js

1. Make Sure MongoDB is installed. If not [Install MongoDB](#).
2. Install mongodb package using npm (if not installed already).

```
arjun@nodejs:~/worksp
nodejs/mongodb$

arjun@nodejs:~/workspace/nodejs/mongodb$ npm install mongodb
npm WARN saveError ENOENT: no such file or directory, open '/home/arjun/workspace/nodejs/package.json'
npm WARN enoent ENOENT: no such file or directory, open '/home/arjun/workspace/nodejs/package.json'
npm WARN nodejs No description
npm WARN nodejs No repository field.
npm WARN nodejs No README data
npm WARN nodejs No license field.

+ mongodb@2.2.33
added 9 packages in 9.416s
```

Node.js MongoDB Tutorial Index

As we learnt to make a connection to MongoDB, in our subsequent tutorials, we shall learn following concepts :

- [Node.js Connect to MongoDB](#)
- [Node.js Create Database in MongoDB](#)
- [Node.js Delete Database from MongoDB](#)
- [Node.js Create Collection in MongoDB Database](#)
- [Node.js Delete Collection from MongoDB Database](#)
- [Node.js Insert Document\(s\) to MongoDB Collection](#)
- [Node.js Query Document\(s\) in MongoDB Collection](#)
- [Node.js Update Document\(s\) of a MongoDB Collection](#)
- [Node.js Delete Document\(s\) from a MongoDB Collection](#)

References

[MongoDB Tutorial](#) – Learn Basics of MongoDB with Examples.

Conclusion :

In this Node.js Tutorial – Node.js MongoDB, we have learnt to interface [MongoDB Database](#) with Node.js Applications using examples.

Node.js

- [Node.js Tutorial](#)

Get Started With Node.js

- [Install Node.js Ubuntu Linux](#)

- [Install Node.js Windows](#)

- [Node.js - Basic Example](#)

- [Node.js - Command Line Arguments](#)

- [Node.js - Modules](#)

- [Node.js - Create a module](#)

- [Node.js - Add new functions to Module](#)

- [Node.js - Override functions of Module](#)

- [Node.js - Callback Function](#)

- [Node.js - forEach](#)

Express.js

- [Express.js Tutorial](#)

- [What is Express.js?](#)

- [Express.js Application Example](#)

- [Install Express.js](#)

- [Express.js Routes](#)

- [Express.js Middleware](#)

- [Express.js Router](#)

Node.js Buffers

- [Node.js Buffer - Create, Write, Read](#)

- [Node.js Buffer - Length](#)

- [Node.js - Convert JSON to Buffer](#)

- [Node.js - Array to Buffer](#)

Node.js HTTP

- [Node.js - Create HTTP Web Server](#)

- [Node.js - Redirect URL](#)

Node.js MySQL

- [Node.js MySQL](#)

Node.js MySQL

Node.js MySQL - Connect to MySQL Database

Node.js MySQL - SELECT FROM

Node.js MySQL - SELECT WHERE

Node.js MySQL - ORDER BY

Node.js MySQL - INSERT INTO

Node.js MySQL - UPDATE

Node.js MySQL - DELETE

Node.js MySQL - Result Object

Node.js MongoDB

Node.js MongoDB

Node.js - Connect to MongoDB

Node.js - Create Database in MongoDB

Node.js - Drop Database in MongoDB

Node.js - Create Collection in MongoDB

Node.js - Delete Collection in MongoDB

Node.js - Insert Documents to MongoDB Collection

MongoError: failed to connect to server

Node.js Mongoose

Node.js Mongoose Tutorial

Node.js Mongoose - Installation

Node.js Mongoose - Connect to MongoDB

Node.js Mongoose - Define a Model

Node.js Mongoose - Insert Single Document to MongoDB

Node.js Mongoose - Insert Multiple Documents to MongoDB

Node.js URL

Node.js - Parse URL parameters

Node.js FS (File System)

Node FS

Node FS - Read a File

Node FS - Create a File

Node FS - Write to a File

Node FS - Append to a File

Node FS - Rename a File

‡ [Node FS - Delete a File](#)

‡ [Node FS Extra - Copy a Folder](#)

Node.js JSON

‡ [Node.js Parse JSON](#)

‡ [Node.js Write JSON Object to File](#)

Node.js Error Handling

‡ [Node.js Try Catch](#)

Node.js Examples

‡ [Node.js Examples](#)

‡ [Node.js - Handle Get Requests](#)

‡ [Node.js Example - Upload files to Node.js server](#)

Useful Resources

‡ [Node.js Interview Questions](#)

‡ [How to Learn Programming](#)