

Updated syntax: connect-mongo and mongoStore

Whenever you face an issue relating to library deprecation or syntax errors, always refer to the documentation. As a web developer library deprecation, syntax updates, etc will always stay consistent since backend frameworks are usually frequently updated for improvements, resolving bugs in the framework, or for other possible reasons.

So it is extremely important to make a habit of exploring the documentation or google in general to get your issues resolved or to learn something new according to your project requirements (as a developer you'll always encounter new scenarios to tackle).

In case you've faced issues while using connect-mongo, go to <https://www.npmjs.com/package/connect-mongo>.

Now try resolving the issue by your own by checking how connect-mongo is being acquired and used in the most recent version that you're using (this link will take you to the documentation for the recent version of mongoDB). You can also refer to its migration guide whose link is provided on the website itself whose link is attached above.

First try resolving the issue by your own only then head over to the next page for the solution.

For mongo v5.0.8

```
const MongoStore = require('connect-mongo');

// mongo store is used to store the session
app.use(session({
  name: 'codeial',
  // TODO Change the secret before deployment in production mode
  secret: 'blah something',
  saveUninitialized: false,
  resave: false,
  cookie: {
    maxAge: (1000*60*100)
  },
  // ----- UPDATED PART -----
  store: mongoStore.create(
    {
      mongoUrl: 'mongodb://localhost/test-app',
      autoRemove: 'disabled',
    }
  )
}));
```

NOTE: If you have a newer version of this framework and the code above isn't working for you then go to <https://www.npmjs.com/package/connect-mongo> and read the migration guide to make the updates accordingly.