

[Hide menu](#)**Node.js Mongo DB dockerized server**

✓ **Reading:** Node.js Mongo DB dockerized server Overview
5 min

✓ **Ungraded App Item:** Hands-on Lab: Implement API endpoints using Express-Mongo
1h 30m

Django Models and Proxy Services[Home](#) > [Week 3](#) > Node.js Mongo DB dockerized server Overview[< Previous](#) [Next >](#)

Node.js Mongo DB dockerized server Overview

The Django application you created in the last module needs to communicate with the database. In this module, you will create a containerized Node.js application that uses MongoDB as the backend to serve API endpoints.

You will write these back-end services in an Express app and containerize it with Docker.

You will view and test the following endpoints:

- `/fetchReviews/dealer/29`
- `/fetchDealers`
- `/fetchDealer/3`
- `/fetchDealers/Kansas`

Follow the instructional lab to complete the above tasks step by step.

[Go to next item](#)

✓ Completed

[👍 Like](#) [👎 Dislike](#) [📄 Report an issue](#)