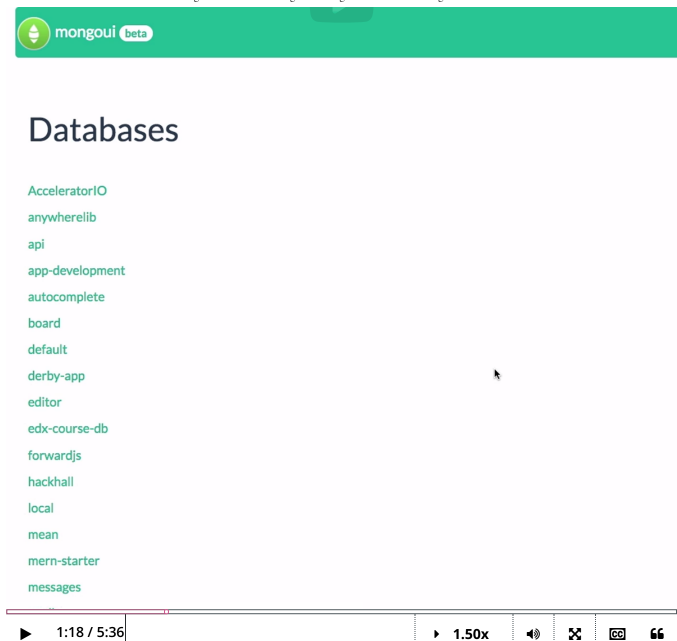
EdX and its Members use cookies and other tracking technologies for performance, analytics, and marketing purposes. By using this website, you accept this use. Learn more about these technologies in the <u>Privacy Policy</u>.





<u>Course</u> > <u>Persist</u>... > <u>Mongo</u>... > Mongo...

MongoDB GUI client MongoUI Video: MongoDB GUI client MongoUI



Video

Download video file

Transcripts

<u>Download SubRip (.srt) file</u>

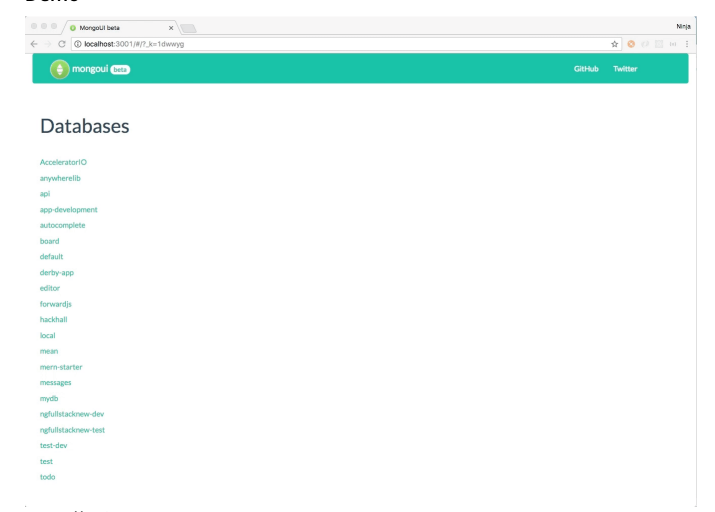
Download Text (.txt) file

MongoDB GUI client MongoUI

MongoUI is an open-source web and desktop app which allows you to administer local and remote MongoDB instances via GUI. No need to type commands in a terminal anymore. The convenient interface will allow to create, update, remove and filter/search documents. You can switch between collections or even databases with just a single click.

It is currently a standalone tool (run as an app locally or on your server). This is a brand new v2 of MongoUI. The old version uses DerbyJS, but the new version uses Webpack, React, React Router, React Bootstrap and of course Express and Node.

Demo



Installation

Execute the npm install -g mongoui command in any folder in the Terminal/Command Prompt to install MongoUI globally:

npm i -g mongoui

Run the following command to launch MongoUI:

mongoui

Open the browser at localhost:3001 if it hasn't been opened automatically. You need to have a database instance running (mongod) to access the data. Once you have a database instance running, click on the database you want to use and then on the collection you want to work with.

© All Rights Reserved