

Course Overview Module (Trailer) Script

Video Clips

M2-02 @ 1:30
M2-04 @ 3:45
M3-01 @ 1:30
M3-06 @ 3:08
M4-05 @ 1:55

Script

(1-2 sentences Author/Course Intro)

Hi everyone and welcome to my course “Querying Data from MongoDB” . My name is Dan Geabunea and I am a passionate software developer, clean code enthusiast and blogger. You can find me online on Twitter [@romaniancoder](#) or on my blog www.romaniancoder.com I am really excited about this course because I have been working with MongoDB for 7 years and had the chance to use it in a variety of projects and with all the major technology stacks.

(1-2 sentences: Topic fun fact / Why learn this topic?, plus specific clips and timecodes)

MongoDB is a popular and trending technology. In fact, it occupies the 5th position in database usage. So it's a great time to learn about it and this course is all about becoming proficient at querying data in MongoDB.

Some of the major topics that we will cover include: **(3-5 major topics - short phrases please)**

1. Filtering data by using the most common query operators
2. Implementing sorting, paging and field selection
3. Writing complex queries for nested documents or geospatial data
4. Handling edge cases caused by the schemaless nature of MongoDB
5. Querying array fields

By the end of this course you will learn how to tackle most aspects related to finding documents in a Mongo database. What's even better, you'll be able to use your skills in real projects right away.

Before beginning the course you should have a good understanding of how databases work in general and some basic JavaScript and JSON knowledge.

I hope you'll join me on this exciting journey to learn how to query data in MongoDB with the [Querying Data from MongoDB](#) course, at Pluralsight.