

MongoDB Skill Scanner

Measure your team's knowledge of critical MongoDB skills and identify any existing skill gaps.

Through a series of multiple choice questions, MongoDB Skill Scanner provides you with a clear understanding of individual levels of MongoDB expertise across an entire team.

With this information, you can make an informed, data-driven upskilling plan designed to give your teams the right training at the right time so they can be successful building with MongoDB.

There are 3 Skill Scanners to choose from:



Software Developer with AI

Back-end developers, software engineers, and developers building AI-enhanced applications



Database Admin

Server administrator, database operations or server performance / maintenance roles



DevOps Engineer

Developer operations roles related with DB admin tasks and developer & API tasks



How the MongoDB Skill Scanner Works



2

3



Head to the Skill Scanner web page

<u>Landing Page</u>

Select the assessment relevant to your role

Enter the code shared by your MongoDB Engagement Manager Log in to your learner dashboard

Complete the assessment and review your results

Consult your Engagement Manager

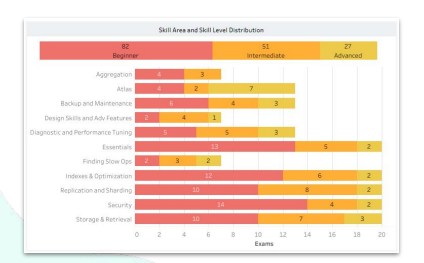
Build an optimized and tailored training plan

Results Interpretation

Results for participants are instant and will be categorized into 3 areas: Beginner, Intermediate or Advanced.

Your MongoDB Engagement Manager will help you interpret the results and create a data-driven MongoDB Training plan.

Ready to start MongoDB Skill Scanner? Speak to your MongoDB representative, or <u>contact us</u> directly to meet with a Training expert.



Resources

We are the MongoDB experts. Over 43,000 organizations rely on our commercial products. We offer software and services to make your life easier. For more information, please visit mongodb.com or contact us at sales@mongodb.com.

- Professional Services mongodb.com/consulting
- Training mongodb.com/training
- Case studies mongodb.com/customers
- MongoDB download mongodb.com/download
- MongoDB Atlas mongodb.com/atlas

