

MongoDB Developer Rapid Start Training



The course description should be in Akzidenz-Grotesk STD Light font size 14pt., text aligned to the left. Line Spacing is 1.5. All logos should be 1.5 inches wide. This course introduces MongoDB. The lessons begin by acquainting trainees with MongoDB and continue on to cover installation, deployment, administration, scaling, and troubleshooting.

The course materials reflect the date here of the materials.

1. Agenda Title: Akzidenz-Grotesk STD Medium 16pt. green

Fundamentals; Light; 14pt.

Title of each agenda section 12pt Medium

1. Line space 1.5

2. Akzidenz-Grotesk Light 12pt.

3. Why was MongoDB Built in?

4. What are common deployment and challenges?

5. MongoDB version numbers

6. Documentation

Different deployment models

1. Left indent

2. Akzidenz-Grotesk Light 12pt.

3. Why was MongoDB Built in?

JSON

1. What is JSON? http://www.json.org

2. What is BSON? http://bonsspac.org

3. Extended JSON Samples

Headline 1 (Akzidenz-Grotesk STD Light 16pt. Line space 1.5)

Headline 2 (Akzidenz-Grotesk STD Light 12pt.; Line space 1.5)

The description text is Akzidenz-Grotesk STD Light 10pt. Line spacing as 1.2. We’re going to import a few data sets so that we’ll have something to query on. Your instructor should make a zip archive available to you. The following commands assume that MongoDB bin directory is in your path.

Headline 2 (Akzidenz-Grotesk STD Light 12pt.)

1. If you don’t already have MongoDB installed, obtain a build from <http://www.mongodb.org/downloads>. Links should be in green. Be sure to download a stable version unless your instructor tells you otherwise.
2. Document margins are top and bottom: 0.75, left and right: 1.1.
3. Create the default data directory in /data/db or c:|\data\db. (If you can’t create the default data directory for some reason, create a directory somewhere else and start mongod with the extra option –dpath <directory-name>).

Reference Documentation

http://docs.mongodb.org/manual/aggregation/

http://docs.mongodb.org/manual/reference/aggregation/

http://docs.mongodb.org/manual/reference/aggregation/#expressions

http://docs.mongodb.org/manual/reference/aggregation/grou



Find out more

mongodb.com | mongodb.org

university.mongodb.com

Having trouble?

File a JIRA ticket: jira.mongodb.org

Follow us on twitter

@MongoDBInc

@MongoDB