

MongoDB

C100DBA Exam

MongoDB Certified DBA Associate Exam

Question: 1
What does the following aggregate query perform? db.posts.aggregate([{ \$match : { likes : { \$gt : 100, \$lte : 200 } } }, { \$group: { _id: null, count: { \$sum: 1 } } }]);
A. Fetches the posts with likes between 100 and 200 and sets their _id as null B. Groups the posts by number of likes (101, 102, 103.) by adding 1 every time C. Calculates the number of posts with likes between 100 and 200 D. Fetches the posts with likes between 100 and 200, sets the _id of the first document as null and then increments it 1 every time
Answer: C
Question: 2
Which of the following commands finds all the documents in the posts collection with post timestamp field as null?
A. db.posts.find({ post_timestamp: { \$fieldtype: null } }) B. db.posts.find({ post_timestamp: { \$type: null } }) C. db.posts.find({ post_timestamp: { \$type; 10 >> } D. db.posts.find({ post_timestamp: { \$fieldtype: 10 } })
Answer: B

What is the first task that a secondary would perform on being prompted by another secondary for an election?

A. Start the election process for primary

Question: 3

-	Answer: D
Question: 4	
Aggregation Pipelines have a limit of:	
A. No limit on document and 100 MB RAM B.2 MB document and no limit on RAM C. 2 MB document and 100 MB RAM D. 16 MB document and 100 MB RAM	
- -	Answer: D
Question: 5	
Which option should be used to update all the documents with the specified query?	condition in the Mongo[
A. specify {all: true} as the third parameter of update command B. updateAII instead of update C. specify {updateAII: true} as the third parameter of update command D. specify {multi: true} as the third parameter of update command	
, , , , , , , , , , , , , , , , , , ,	