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Q: MongoDB \$nin with BsonArray I have a Document that looks like this: { "a" : [2, 6], "b" : [0, 3, 4] } I need to select documents where "a" is NOT in [2,6]. I was thinking something like this: `db.test.find({"a": {$nin: [2,6]}})` but this doesn't work, since the two "in" values are not in a array. What is the correct way to do this? EDIT: `db.test.find({"a": {$nin: [2,6]}}).pretty()` returns: { "a" : [2, 6] } how do I get "b" in that? A: If you want to query based on both "a" and "b", it will be more efficient to combine it into one query. `db.test.find({$and:[{"a":{$nin:[2,6]}}, {"b":{$nin:[0,3,4]}]})` Here is one more way, you can do: `var query = {$and:[{"a":{$nin:[2,6]}}, {"b":{$nin:[0,3,4]}]})` var result = `db.test.find(query)`; Edit after changing question: `var query = {$and:[{"a":{$nin:[2,6]}}, {"b":{$nin:[0,3,4]}]})` `db.test.find(query).pretty()`; A: A simple and fast way to query in such cases is the following: `db.test.find({ "a" : { $nin: [2,6] }, "b" : { $nin: [0,3 2d92ce491b`