Run some kinda mongoDBtest

Nick said something about trying to just throw in like a million users into it and see if it works??

Can’t remember what else he said…

<https://stackoverflow.com/questions/6783212/how-to-load-100-million-records-into-mongodb-with-scala-for-performance-testing> on inserting random stuff.

Mongo bulk insert should be used I guess.

Adding 10k tiny documents with a for loop not using bulk insert took about 2 min 30 seconds and used about 800KB

Using **var** bulk = db.items.initializeUnorderedBulkOp();

bulk.insert( { item: "abc123", defaultQty: 100, status: "A", points: 100 } );

bulk.insert( { item: "ijk123", defaultQty: 200, status: "A", points: 200 } );

bulk.insert( { item: "mop123", defaultQty: 0, status: "P", points: 0 } );

bulk.execute();

from <https://docs.mongodb.com/manual/reference/method/Bulk.insert/> did 10 thousand basically instantly.

One million documents using this method took about 35 seconds and used about 77MB.