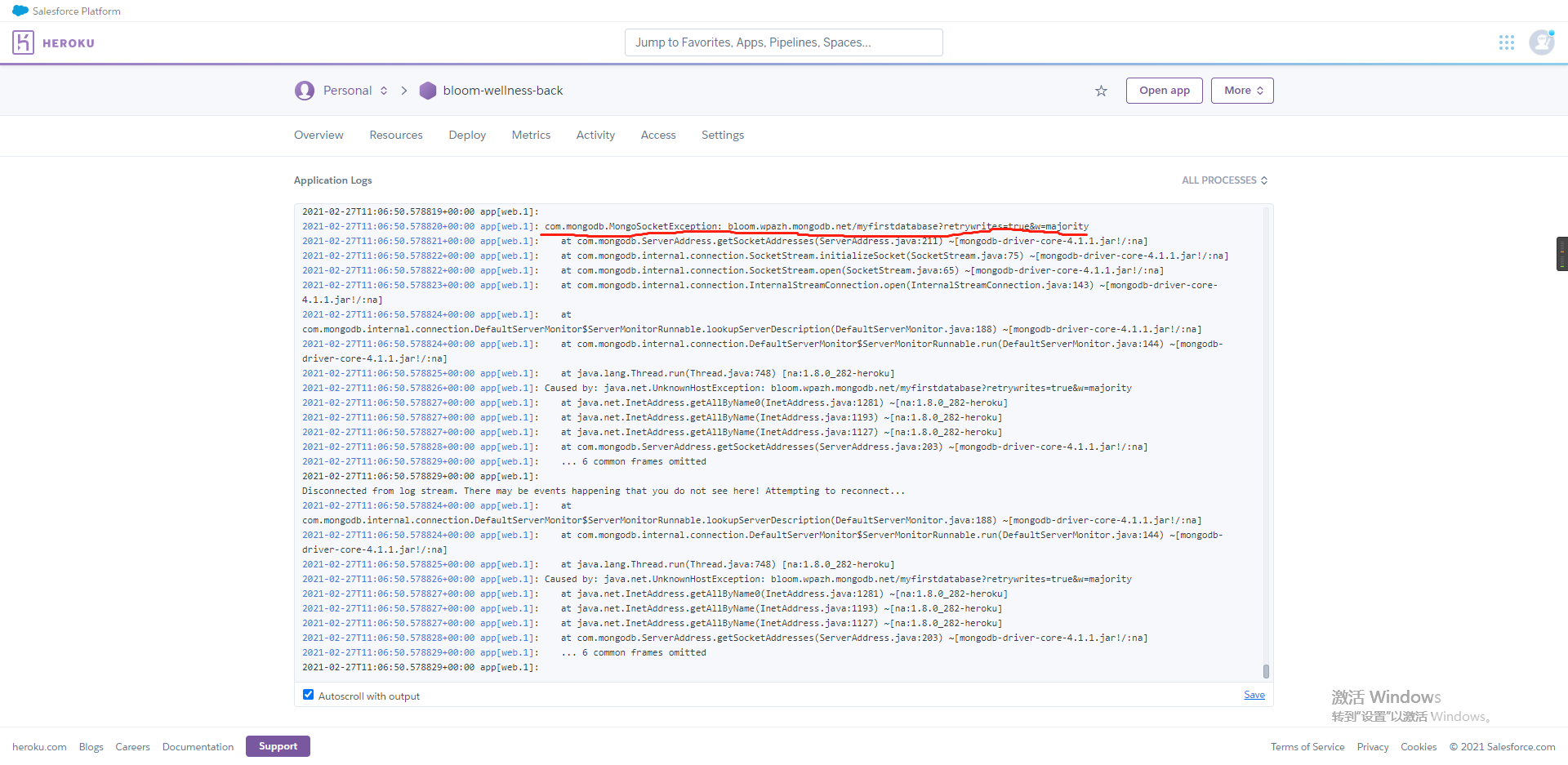
**Description:**

Since there are some database problems in our deploying segment, I propose some possible solutions to try out.

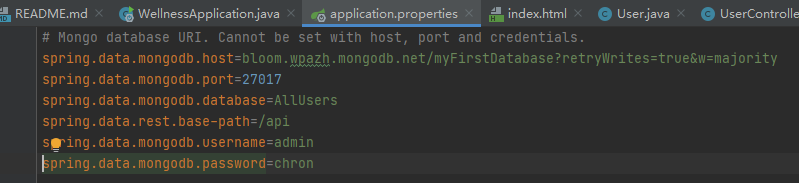
**Problem Position:**



The mongoDB cannot be connected to the server because it seems the server host is not linked.

**Possible Solutions:**

**#1** ForLucas, change the properties in the springboot. If the host being modified to your IP addr could make sense, that’s the easiest way. (But I don’t think it will, I don’t know if a private IP could be used directly)



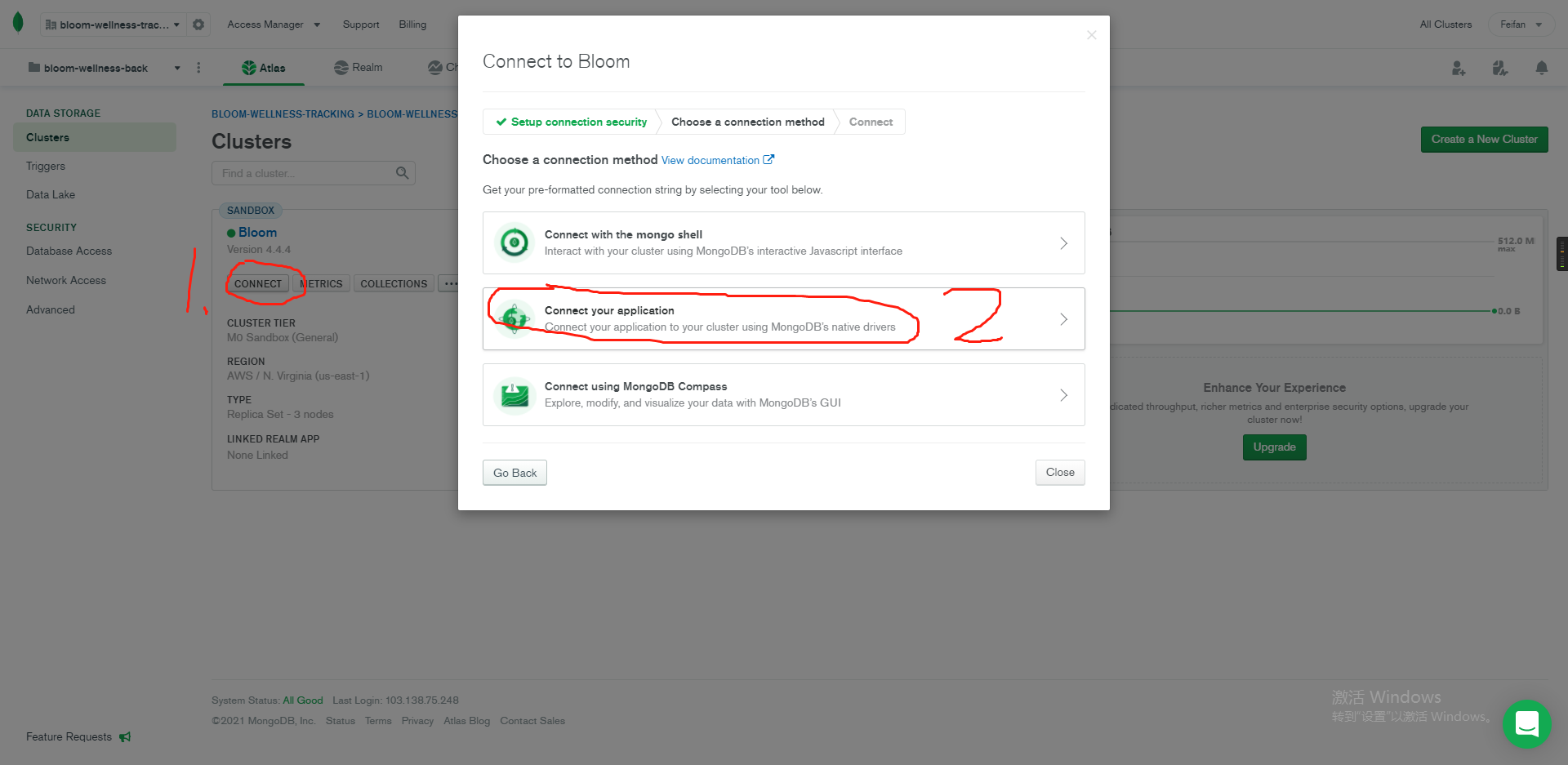
**#2** Using cloud equipment. That’s the thing I tried for the whole day but still not make it.

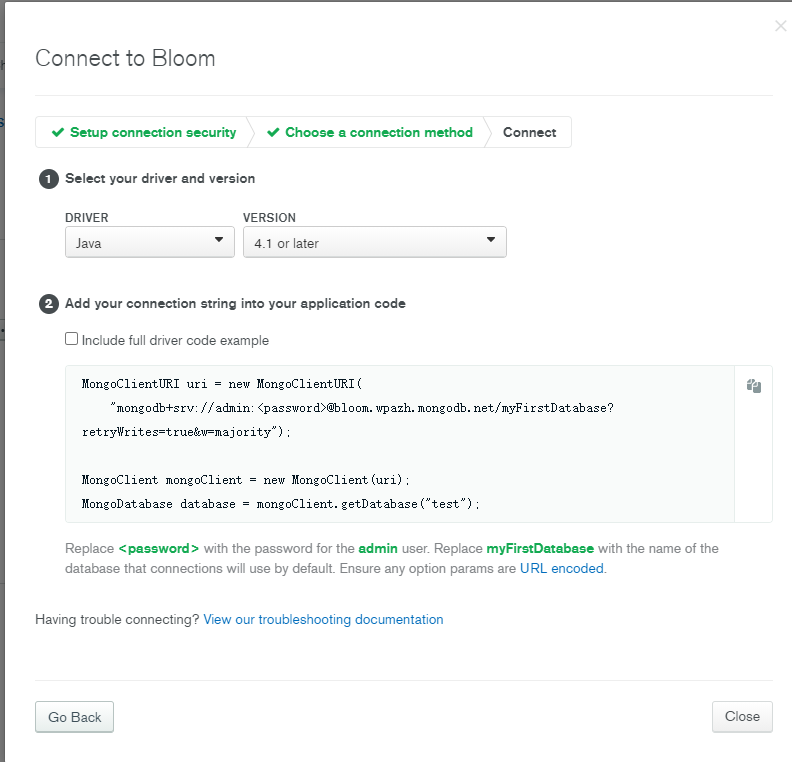
**#2.1** I signed up for an account in cloud mongoDB atlas: https://cloud.mongodb.com/

**wufei@indiana.mail.onmicrosoft.com**

**Bloom#123**

And I have invited all of us to participate in.



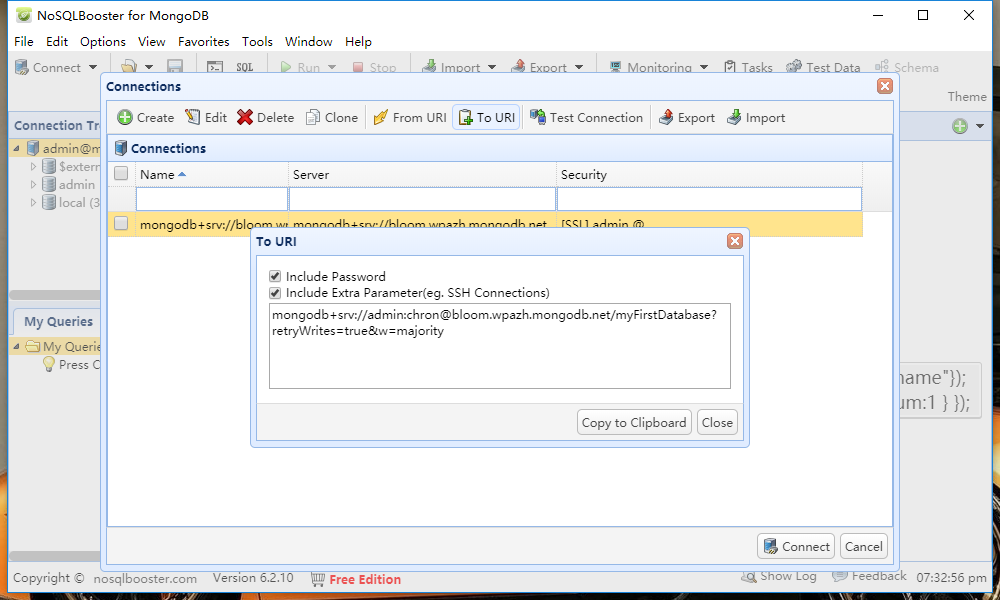


Then download an app in computer: NoSQLBooster for MongoDB

<https://nosqlbooster.com/downloads>

Open the app, File🡪Connect…🡪To URI

Copy the URI (mongodb+srv://admin:chron@bloom.wpazh.mongodb.net/myFirstDatabase?retryWrites=true&w=majority) and test connection. If status is OK, connected.



I don’t have the database local, which storages the tables and basic information, so it no use for me to connect the MongoDB.

**#2.2** Completely move the local database to a cloud engine i.e. AWS

But both of them need origin database, so Lu could u please handle that?