

Chapter 1: Authentication


Homework 1.4: Migrating MONGODB-CR to SCRAM-SHA-1

Problem:

For this lab you are going to migrate a database from using the MONGODB-CR authentication mechanism to SCRAM-SHA-1.

We've provided you with a script that will set up and start a **mongod** against some MongoDB 2.6 data files that include user data. A user was created on these 2.6 data files, **alice**, her password is **secret**. You'll need to copy the files to the **shared** folder.


```
$ cd ~/shared
$ ./setup-hw-1.4.sh
```

 COPY

Once your MongoDB Enterprise 3.2 server is up and running with the 2.6 data files it's your job to migrate the server (and Alice's account) over to SCRAM-SHA-1.

After you've successfully completed the migration you can run the following script and copy the **last line of output** into the submission area below.

```
$ cd ~/shared
$ ./validate-hw-1.4.sh
```

 COPY

Attempts Remaining: **Correct Answer**   

Enter answer here:

["SCRAM-SHA-1"]

Correct!

[See detailed answer](#)

Proceed to next section

Assignment is Due

12d:02hr:41m
Dec 17, 17:00 UTC

Your Grade

PASS/FAIL
Submitted