Spring 2019 CS157C: NoSQL Database Systems

Programming Assignment 3

Instructor: Dr. Kim

This assignment is to have hands-on exercises for MongoDB replica set and sharding. Specific tasks you need to finish include 1) setting up a replica set in a single node, 2) setting up a replica set in a cluster of three nodes, and 3) setting up sharding in a single node

Given instructions should serve as guidelines to accomplish the assigned tasks. Troubleshooting required to finish the tasks should be considered as part of this assignment.

Tasks

- 1. To set up a replica set of three members in one vm
 - 1. Follow the instruction in this document as a guideline to setup a MongoDB replica set.
 - 2. Create a collection with 1000 of a simple documents of your choice.
 - 3. Get screenshots to prove your work done in steps 1 and 2.
- 2. To set up a replica set of three members in three virtual machines, i.e. there will be a total of three members, one for each virtual machine.
 - 1. Follow the instruction in this document as a guideline to setup three virtual machines.
 - 2. Research how to setup a replica set in multiple nodes and implement it in the three virtual machines you created from the previous step.
 - 3. Write all the steps you took to set up the multi-node replica set.
 - 4. Get screenshots to prove your work done in steps 1 and 2. (You may include only selected screenshots necessary to prove your work.
- 3. To set up sharding in one virtual machine
 - 1. Follow the instruction in this document as a guideline to setup and test sharding in one virtual machine.
 - 2. Get screenshots to prove your work done.

Deliverable

- Hard copy: Print all the required screenshots and answers and submit them in class.
- No soft copy is required.

Due Date

Monday, March 18 in class