# Cassandra Tutorial

Jinlai Xu

## Prerequisites

- Java 8
  - sudo update-alternatives --config java
- Python 2.7 for CQL
  - sudo apt-get install python2.7

```
There are 3 choices for the alternative java (providing /usr/bin/java).

Selection Path Priority Status

* 0 /usr/lib/jvm/java-8-oracle/jre/bin/java 1081 auto m

ode
1 /usr/lib/jvm/java-7-oracle/jre/bin/java 1 manual

mode
2 /usr/lib/jvm/java-8-openjdk-amd64/jre/bin/java 1081 manual

mode
3 /usr/lib/jvm/java-8-oracle/jre/bin/java 1081 manual

mode
Press <enter> to keep the current choice[*], or type selection number: 0
```

#### Install Cassandra (on all nodes) 3.11

- echo "deb http://www.apache.org/dist/cassandra/debian 311x main"
   sudo tee -a /etc/apt/sources.list.d/cassandra.sources.list
- curl https://www.apache.org/dist/cassandra/KEYS | sudo apt-key add
- sudo apt-get update
- sudo apt-get install cassandra

## Configure (on all nodes)

- nano /etc/cassandra/cassandra.yaml
- Edit the lines below (red denotes the changes):

```
- seeds: "master, slave01" (on all nodes)
listen_address: master (on master node)
listen_address: slave01 (on slave01 node)
...
rpc_address: master (on master node)
rpc_address: slave01 (on slave01 node)
```

### Start the services (on all the nodes)

- Firstly, stop the Cassandra service:
  - service cassandra stop
- Then, start the Cassandra process manually to monitor the service status and logs:
  - cassandra –Rf

#### Start CQL client

- Initial a new terminal and log into one of the VM
- Use nodetool to see the Cassandra cluster's status
- nodetool status

- Start the CQL client
  - cqlsh master
  - OR cqlsh slave01 (because both nodes start the CQL service)

#### CQL test

- CREATE KEYSPACE patient WITH replication = {'class': 'SimpleStrategy', 'replication\_factor': 3};
- CREATE TABLE patient.exam (patient\_id int, id int, date timeuuid, details text, PRIMARY KEY (patient\_id, id));
- USE patient;
- INSERT INTO exam (patient\_id,id,date,details) values (1,1,now(),'first exam patient 1');
- INSERT INTO exam (patient\_id,id,date,details) values (1,2,now(),'second exam patient 1');
- INSERT INTO exam (patient\_id,id,date,details) values (2,1,now(),'first exam patient 2');
- INSERT INTO exam (patient\_id,id,date,details) values (3,1,now(),'first exam patient 3');
- select \* from exam where patient\_id=1;

#### FAQ

- How to solve the ERROR that the cluster name is not matched?
  - If you change the cluster name, you need to delete the storage directory for every nodes in "/var/lib/cassandra/data"