Setting Up a Cluster (Standalone) in Cloudera Manager For Running Kyligence Enterprise [Kyligence]

- a. Specify Hosts
 - i. Enter the ip for where the cloudera server locates
 - ii. Search
- b. Select Repository
 - i. Select Install Using Parcels
 - ii. Select CDH 6.0.0 to install
- c. Enter Login Credentials
 - i. username and password are both root
- d. Select Services (needed for Kyligence)
 - i. Hbase (Can be added after the setup process)
 - ii. HDFS
 - iii. Hive
 - iv. Hue
 - v. Oozie
 - vi. Sqoop client (Can be added after the setup process)
 - vii. YARN
 - viii. Zookeeper
- e. Assign Roles (standalone mode)
 - i. All of the roles should be on the same host
- f. Setup Database
 - i. Host localhost
 - ii. Database name, username, and password is the same as the one set when installing Cloudera
- g. DEBUG WHEN INSTALLATION FAIL
 - i. Check if port 9000 and port 9001 is being occupied
 - ii. Check if Hostname is set
 - iii. Check if Hosts is set as <ip><hostname>
 - iv. Check if root login is permitted