Zookeeper_Lab

#open the path

cd /opt/zookeeper

#start zookeeper process

bin/zkServer.sh start

#stop zookeeper process

bin/zkServer.sh stop

connect to the client

bin/zkCli.sh -server 127.0.0.1:2181

[zk: 127.0.0.1:2181(CONNECTED) 0] help

#create a new znode by running

create /zk_test my_data.

create /zk_test my_data

#verify that the data was associated with the znode by running the get command

get /zk_test

#We can change the data associated with zk_test by issuing the set command

set /zk_test junk

#Create Sub znode

create /zk_test/Child1 "firstchild"

#List Children

Is /zk_test

#Check Status

stat /zk_test

delete the node

delete /node

delete /zk_test

Delete a node and all subnodes: deleteall /node or

(It will recursively delete all nodes along the way) rmr /node name

rmr /zk_test

#Finally to exit from command line interface

quit