ZooKeeper Quota's Guide

A Guide to Deployment and Administration

| - | |
|---|---|
| h | |
| u | v |
| | |

Table of contents

| 1 Quotas | 2 |
|----------------------|---|
| 1.1 Setting Quotas | 2 |
| 1.2 Listing Quotas | |
| 1.3 Deleting Quotas. | |

1. Quotas

ZooKeeper has both namespace and bytes quotas. You can use the ZooKeeperMain class to setup quotas. ZooKeeper prints *WARN* messages if users exceed the quota assigned to them. The messages are printed in the log of the ZooKeeper.

```
$java -cp
zookeeper.jar:src/java/lib/log4j-1.2.15.jar/conf:src/java/lib/jline-0.9.9
\ org.apache.zookeeper.ZooKeeperMain -server host:port
```

The above command gives you a command line option of using quotas.

1.1. Setting Quotas

You can use *setquota* to set a quota on a ZooKeeper node. It has an option of setting quota with -n (for namespace) and -b (for bytes).

The ZooKeeper quota are stored in ZooKeeper itself in /zookeeper/quota. To disable other people from changing the quota's set the ACL for /zookeeper/quota such that only admins are able to read and write to it.

1.2. Listing Quotas

You can use *listquota* to list a quota on a ZooKeeper node.

1.3. Deleting Quotas

You can use *delquota* to delete quota on a ZooKeeper node.