Welcome to Curator

Pages

Please refer to the Curator Website for details on Curator.

- Contributions to Curator
- Curator's History
- For Curator Committers
- Example Emails
- New Committers
- Old Change Log
- Powered By
- Releases
- Submitting Pull Requests
- Tech Notes
  - TN1 — ZooKeeper watches are single threaded.
  - TN2 — InterProcessMutex acquire() can be used to return immediately if lock can't be acquired.
  - TN3 — Dealing with session failure.
  - TN4 — ZooKeeper makes a very bad Queue source.
  - TN5 — The APIs in Apache Curator are exactly the same as Netflix Curator.
  - TN6 — Friends don’t let friends write ZooKeeper recipes
  - TN7 — Do not use paths passed to Curator recipes.
  - TN8 — Curator logging can be customized.
  - TN9 — NOTE: PathChildrenCache now uses getData() instead of checkExists().
  - TN10 — JVM pauses can cause unexpected client state with improperly chosen session timeouts.
  - TN11 — Curator internally wraps Watchers.
  - TN12 — Curator connection semantics
  - TN13 — Guava usage in Curator
  - TN14 — Session expiration in Curator
  - TN15 — API Changes in Curator 5.0.0 and how to workaround them if you need binary compatibility.

- Third Party Articles

Useful links

- ZooKeeper
- Curator Mailing Lists
- Curator Issues
- Curator Team
- Getting started with Curator
- Javadoc