

Apache Storm

Oleg Ostashchuk

About Storm

- Apache Storm is a free and open source distributed realtime computation system.
- Storm typical use cases: realtime analytics, online machine learning, and more.
- Storm is fast, with the ability to process over a million records per second per node on a cluster of modest size.



Development of Storm

- Initial release was on 17 September 2011
- Written in Clojure and Java
- Git is used for version control
- JIRA for issue tracking
- 132 contributors

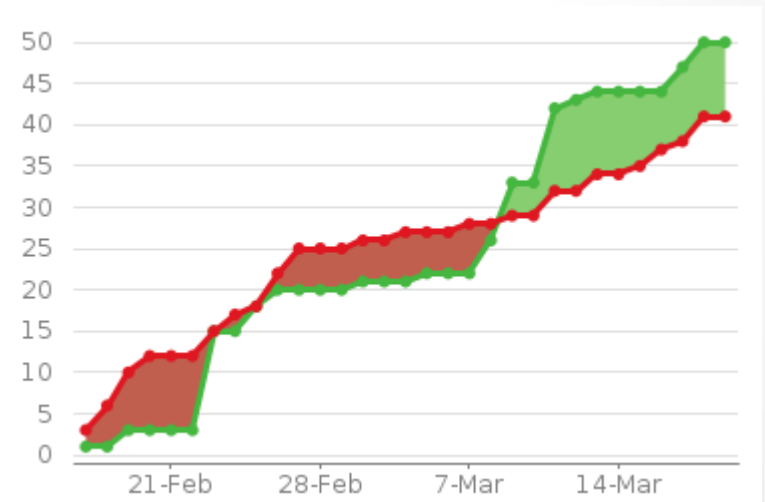


Development of Storm

- Current stable release 0.9.3 (19 Nov 2014)
- New release v 0.9.4 (12 hours ago)

- 30 days issues summary:

- Issues: 41 created
 50 resolved



My contribution

- When running some of bin/storm commands, it outputs:

```
Running: Library/Java/JavaVirtualMachines/jdk1.7.0_51.jdk/Contents/Home/bin/java -client -Dstorm.options= -
Dstorm.home=/Users/schintalapani/build/apache-storm-0.10.0-SNAPSHOT -
Dstorm.log.dir=/Users/schintalapani/build/apache-storm-0.10.0-SNAPSHOT/logs -
Djava.library.path=/usr/local/lib:/opt/local/lib:/usr/lib -Dstorm.conf.file= -cp /Users/schintalapani/build/apache-storm-
0.10.0-SNAPSHOT/lib/asm-4.0.jar:/Users/schintalapani/build/apache-storm-0.10.0-SNAPSHOT/lib/carbonite-
1.4.0.jar:/Users/schintalapani/build/apache-storm-0.10.0-SNAPSHOT/lib/chill-java-
0.3.5.jar:/Users/schintalapani/build/apache-storm-0.10.0-SNAPSHOT/lib/clj-stacktrace-
0.2.7.jar:/Users/schintalapani/build/apache-storm-0.10.0-SNAPSHOT/lib/clj-time-0.8.0.jar:/Users/schintalapani/build
...
```

- This is distracting from actual output of a command and should be removed

Thank you for your attention!