Release Notes for Brisk 1.0 beta 1

Introduction to Brisk:

Brisk is an open-source Hadoop and Hive distribution developed by DataStax that utilizes Apache Cassandra for its core services and storage. Brisk provides Hadoop MapReduce capabilities using CassandraFS, an HDFS-compatible storage layer inside Cassandra. By replacing HDFS with CassandraFS, users are able to leverage their current MapReduce jobs on Cassandra's peer-to-peer, fault-tolerant, and scalable architecture. Brisk is also able to support dual workloads, allowing you to use the same cluster of machines for both real-time applications and data analytics without having to move the data around between systems.

Brisk is now available via Apache license v2.0. The DataStax team welcomes your valued feedback.

Major components of this release:

Yahoo/Apache Hadoop 0.20-security-203

Apache Cassandra 0.8-beta2

Apache Hive 0.7

Apache Thrift 0.6.0

Monitoring & Managing the cluster (optional):

DataStax OpsCenter v1.1

Please see respective components for their release notes specific to the version.

Known Issues

For the latest on these issues: https://datastax.jira.com/browse/BRISK

BRISK-169	HiveSQL drop table hangs when trying to drop a table with an index
BRISK-172	Tests/Jobs that read mapred-site.xml directly will fail to find JobTracker
BRISK-173	AMI has intermittent issue with starting up raid devices
BRISK-176	Cleaner build for source download that connects major components modified on disk and remote

Product Download & Documents Links

Product downloads, updates in form of AMI, Source and Binary Archives, .deb are available from DataStax website.

archive	https://github.com/riptano/brisk/archives/brisk1
debian	debian.datastax.com
rpm	rpm.datastax.com

http://www.datastax.com/products/brisk

Sources & build directions are hosted on github - We encourage your participation and pull requests!

https://github.com/riptano/brisk

https://github.com/riptano/hive

https://github.com/riptano/brisk-hadoop-common

Getting Started documents, faqs and wikis are hosted at the DataStax developer center:

http://www.datastax.com/dev/

Feedback:

Please join us for feedback and conversations on Brisk email lists:

http://groups.google.com/group/brisk-users

http://groups.google.com/group/brisk-dev

and on Internet Relay Chat (irc): #datastax-brisk