# **Release Notes**

## **Continuuity Reactor 1.6.1 Beta**

All contents are Copyright 2013 Continuuity, Inc. and/or its suppliers. All rights reserved. Continuuity, Inc. or its suppliers own the title, copyright, and other intellectual property rights in the products, services and documentation. Continuuity, Continuuity Reactor, Reactor, Local Reactor, Hosted Reactor, Enterprise Reactor, and other Continuuity products and services may also be either trademarks or registered trademarks of Continuuity, Inc. in the United States and/or other countries. The names of actual companies and products may be the trademarks of their respective owners. Any rights not expressly granted in this agreement are reserved.

THIS DOCUMENT IS BEING PROVIDED TO YOU ("CUSTOMER") BY CONTINUUITY, INC. ("CONTINUUITY"). THIS DOCUMENT IS INTENDED TO BE ACCURATE; HOWEVER, CONTINUUITY WILL HAVE NO LIABILITY FOR ANY OMISSIONS OR INACCURACIES, AND CONTINUUITY HEREBY DISCLAIMS ALL WARRANTIES, IMPLIED, EXPRESS OR STATUTORY WITH RESPECT TO THIS DOCUMENTATION, INCLUDING, WITHOUT LIMITATION, ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. THIS DOCUMENTATION IS PROPRIETARY AND MAY NOT BE DISCLOSED OUTSIDE OF CUSTOMER AND MAY NOT BE DUPLICATED, USED, OR DISCLOSED IN WHOLE OR IN PART FOR ANY PURPOSES OTHER THAN THE INTERNAL USE OF CUSTOMER.

### **New Features**

- **Batch processing support** Ability to define a MapReduce job within an application, allowing developer to reuse existing MapReduce jobs without modifications. Enables datasets as MapReduce job inputs and outputs. Ability to monitor job runs, view run logs and control job execution.
- **Improved metrics subsystem** Collects and manages a more granular and richer set of metrics. Developers and operators can pinpoint bottlenecks, get better visibility on historical performance, and act upon it.
- Improved logging subsystem Collects and stores all log messages generated by various components of the Reactor run-time, AppFabric run-time, developer code, and other system components like HBase, HDFS, Zookeeper, etc. in one central location.
- Improved performance for event processing Improved throughput of real-time event processing and improved support for partitioning strategies for flowlet input.

### **Fixed Issues**

- [ENG-2101] **Command line deploy didn't return error or error code on fail** When users attempted to deploy an invalid application using reactor-client, no error message was returned. Fixed.
- [ENG-2736] **User was able to clear a dataset's data** User is no longer able to clear a dataset's data. Fixed.
- [ENG-2836] YARN restart did not affect the state of the application When a YARN cluster was restarted the UI did not reflect the current state of the job, which was no longer running after restart. Fixed.
- [ENG-2850] Sandbox Creation: Error when using hyphen in hostname Verification was added to prevent Sandbox names with hyphens. Fixed.
- [ENG-3163] **Stopping services took too long** It took to long to stop services. Fixed.

#### **Known Issues**

- [ENG-2642] Pause flow intermittently fails

  Pausing a running flow intermittently fails or takes a long time to respond. This is a known issue. The workaround is to stop and restart the flow.
- [ENG-3160] Log date/time in UI reflects the server's timezone
  The user's Sandbox shows the date/time of the Continuuity servers instead to the user's date/time. This is a known issue.