Continuuity Reactor SDK

Module Objectives

In this module, you will look at:

- What is the Continuuity Reactor SDK?
- Downloading the Continuuity Reactor SDK
- Installing the SDK
- Exploring the contents of the SDK

What is the Continuuity Reactor SDK?

- A software development kit and a local Continuuity Reactor
- Software development kit:
 - APIs
 - Examples
 - Documentation
- Local Continuuity Reactor
 - Different than distributed version
 - Useful for prototyping and demonstrating
 - Deploy to a distributed Reactor with no code changes

How to get the SDK

Download the Software Development Kit

- http://www.continuuity.com/download
- Register for free account
- Download continuuity-sdk-<version>.zip
- Unzip the download

Exploring the Contents of SDK

- Local Continuuity Reactor Application
 - Scripts for starting, stopping, restarting, status of Reactor
 - Includes Continuuity Reactor Dashboard Web Application
- Examples
- Documentation
 - Javadocs
 - REST API Guide
 - Online documentation

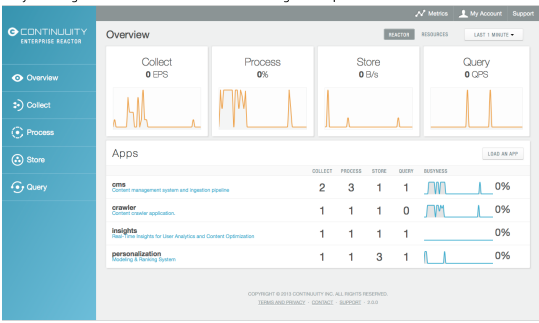
Local Continuuity Reactor Application Scripts

Utility programs located in bin/ for:

- Reactor starting, stopping, restarting status
 - reactor.sh for *nix systems
 - reactor.bat for Windows
- Running examples

Continuuity Reactor Dashboard

• Viewed by starting local Reactor and then connecting to http://localhost:9999



Examples

- Located in both examples/ and online
- README.rst includes descriptions

Javadocs

- Javadocs for Java portion of API
- Located in javadocs/
- HTTP REST API documented separately
- Examples & Documentation are best place to start learning

REST API Guide

- Local copy of HTTP REST API located in docs/: REST-API-Reference-v<version>.pdf
- All other docs online through
- http://www.continuuity.com/developers/

Online Documentation

- Introduction
- Quick Start
- Examples
- Programming Guide
- Advanced Features
- Testing and Debugging
- Operations Guide
- HTTP REST API
- Javadocs
- FAQ

Available through http://www.continuuity.com/developers/

Module Summary

You should now be able to:

- Download the Continuuity Reactor SDK
- Install the SDK
- Find the start scripts for Local Reactor
- Start Local Reactor
- Start Dashboard webapp and take the Quick Start tour

Module Completed

Chapter Index