
consecution Documentation

Release 0.2.0

Rob deCarvalho

December 29, 2016

Consecution is:

- An easy-to-use pipeline abstraction inspired by [Apache Storm Topologies](#).
- Designed to simplify building ETL pipelines that are robust and easy to test
- A system for wiring together simple processing nodes to form a DAG, which is fed with a python iterable
- Built using synchronous, single-threaded execution strategies designed to run efficiently on a single core
- Implemented in pure-python with optional requirements that are needed only for graph visualization
- Written with 100% test coverage

See the [Github project page](#). for examples of how to use *consecution*.