



Reactive Data Platform™

A Reactive Data Fabric for Cloud and Web

Service Pack JIRA™ Users Guide

Release 3.4

|  |  |
| --- | --- |
| Copyright 2020 StreamScape Technologies. The trade name StreamScape and the product names reactive Data Platform™, Service Application Engine™ and Service Event Fabric™ are trademarks of StreamScape Technologies. This document may not be reproduced in any medium without the express permission of StreamScape Technologies LLC.  For problems and issues with this documentation please contact us at [support@streamscape.com](mailto:support@streamscape.com) |  |

Table of Contents

[Table of Contents 3](#_Toc54274126)

[List of Examples 4](#_Toc54274127)

[List of Tables 5](#_Toc54274128)

[Document Conventions 6](#_Toc54274129)

[Introduction 7](#_Toc54274130)

List of Examples

1.1. [Java code to start and use an in-process Fabric Runtime](#N1021F)

List of Tables

[JDBC Connection URL Properties](#_Dataspace_JDBC_Properties)

Document Conventions

This document uses the following font conventions:

*Italic* text is intended to express conceptual terms that are part of StreamScape taxonomy and terminology. The intent is to provide users with indicators of terms that are used to define architectural concepts and functions.

Source code samples and output are presented in boxed Courier New font for example:

tnode –init -log –dir C:\StreamScape\nodes\demo -ddx C:\StreamScape\deploy\demo

General script and command syntax examples are provided using embedded Courier New text, for example:

The Java Archive is located in the <install\_root>/platform/lib directory.

Semantic Language Commands (SLANG), Event Definition Language (EDL) and Data Space Query Language (DSQL) syntax and command verbs are expressed in **BOLD UPPER CASE**, for example:

**INSERT INTO** and **LIST COMPONENTS**

When describing command syntax and language elements the following conventions will be used based on a simplified EBNF notation:

<Token> Required value or parameter that is an identifier

[Token] Optional value or parameter that is an identifier

‘<Token>’ Required alphanumeric string

‘[Token]’ Optional alphanumeric string

{Token1 | Token2} Required value that may be one of the specified choices

<Expr> A substitution expression that resolves to a single value of the specified data type

<Token = Value> Assignment

<Token == Value> Equality

, <Token> ... Repeatable comma separated expression or token sequence

Introduction

The File Streaming Service Pack allow users to define Event File System Daemons and File Streams that may be used as Event Sources for flows or services.