AtlasMap

The AtlasMap Team

Version 1.15.0-SNAPSHOT, 2017-07-18

AtlasMap

1. Introduction	
2. Terminology	
3. User Guide	
3.1. Prerequisites	
3.2. Maven Instructions	

© 2017 The original authors.

Chapter 1. Introduction

This is the AtlasMap documentation. Please standby, more to come soon.

Chapter 2. Terminology

AtlasMap terminology

Term	Definition	Example
AtlasMapping	The top-level mapping file containing the mapping instructions to execute at runtime	atlasmapping.xml, atlasmapping.json
Collection	A data type used in conversion that repeats 0 or more times	Used to process Arrays and Lists
Data Source	The definition of an input or output data format within an AtlasMapping file	atlas:java, atlas:json, atlas:xml, etc
Field	The base type used to describe a data value used in a Mapping	JavaField, JsonField, XmlField, etc
Field Action	A function to perform on a given value of an input or output field	CurrentDate, Trim, SubString, etc
Field Type	Normalized convention to describe the type of data expected within the value of a field	String, Integer, Long, Number, Date Time, etc
Lookup Table	A cross reference table used at runtime to define a data conversion that varies based on the value of the input field	Used for mapping enumerations
Mapping	A grouping of input Field(s), output Field(s) and optionally Field Action(s) that defines the conversion to be performed at runtime within an AtlasMapping file	JavaField → JsonField, XmlField → JsonField + Uppercase, etc
Mapping Type	The specific type of conversion that should be performed at runtime	Map, Combine, Separate, Collection or Lookup

Chapter 3. User Guide

The User Guide documents how programmers will use AtlasMap within their code projects.

3.1. Prerequisites

- Required: Java 1.8.0u91
- Recommended: Java 1.8.0u131 (especially for running within a container)

3.2. Maven Instructions

Add the AtlasMap core runtime to the pom.xml

```
<dependency>
     <groupId>io.atlasmap</groupId>
     <artifactId>atlas-core</artifactId>
     <version>{version}</version>
</dependency>
```