

# AtlasMap

The AtlasMap Team

Version 1.16.0-SNAPSHOT, 2017-07-30

# AtlasMap

1. Introduction .....	2
2. Terminology .....	3
3. User Guide .....	5
3.1. Prerequisites .....	5
3.2. Maven Instructions .....	5
4. Release Notes .....	6
4.1. 2.0.0 Release .....	6



# 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

## AtlasMap Data Format terminology

Term	Definition	Example
Boxed Primitive	A type of primitive that have a 'null' value	Integer, Long, Boolean, etc
(Unboxed) Primitive	A type of primitive that cannot be 'null' and generally has a default initialized value	int, long, boolean, etc
Rooted	JSON documents that have a parent node identifying to contents of the JSON document	{ "Contact": { "firstName": "Yu", "lastName": "Darvish" } }
Unrooted	JSON documents that do not have a parent node identifying the contents of the JSON document	{ "firstName": "Yu", "lastName": "Darvish" }

Term	Definition	Example
Qualified	Xml elements and/or attributes that contain the namespace prefix	<ns1:Contact ns1:firstName="Yu" ns1:lastName="Darvish" />
Unqualified	Xml elements and/or attributes that do not contain the namespace prefix	<Contact firstName="Yu" lastName="Darvish" />

# 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>
```

# Chapter 4. Release Notes

## 4.1. 2.0.0 Release

- All new modular runtime
- Supported data formats: Java, Json and Xml
- Support for auto-type detection
- Support for auto-type conversion
- Support for Field Actions
- Support for design-time and runtime mapping file Validation rules
- Design Time: Support service
- Design Time: Java class inspection service
- Design Time: Xml Schema and Xml instance inspection service
- Design Time: Json instance inspection service