# AtlasMap Design Time Service API Reference

Version 1.35-SNAPSHOT, 2018-05-03

# **Design Time Service**

| 1. Cor | e                               | . 1 |
|--------|---------------------------------|-----|
| 1.1    | . Paths.                        | . 1 |
| 1      | l.1.1. List FieldActions        | . 1 |
| 1      | 1.1.2. Create Mapping           | . 1 |
| 1      | l.1.3. Validate Mapping         | . 2 |
| 1      | l.1.4. Update Mapping           | . 2 |
| 1      | l.1.5. Get Mapping              | . 3 |
| 1      | l.1.6. Remove Mapping.          | . 3 |
| 1      | l.1.7. List Mappings            | . 4 |
| 1      | l.1.8. Ping                     | . 4 |
| 1.2    | . Definitions                   | . 5 |
| 1      | I.2.1. ActionDetail             | . 5 |
| 1      | 1.2.2. ActionDetails            | . 6 |
| 1      | 1.2.3. ActionParameter          | . 6 |
| 1      | 1.2.4. ActionParameters         | . 6 |
| 1      | 1.2.5. AtlasMapping             | . 7 |
| 1      | 1.2.6. BaseMapping              | . 7 |
| 1      | 1.2.7. Constant                 | . 7 |
| 1      | 1.2.8. Constants                | . 8 |
| 1      | 1.2.9. DataSource               | . 8 |
| 1      | I.2.10. LookupEntry             | . 8 |
| 1      | l.2.11. LookupTable             | . 9 |
| 1      | I.2.12. LookupTables            | . 9 |
| 1      | 1.2.13. Mappings                | 10  |
| 1      | 1.2.14. Properties              | 10  |
| 1      | 1.2.15. Property                | 10  |
| 1      | 1.2.16. StringMap               | 10  |
| 1      | I.2.17. StringMapEntry          | 10  |
| 1      | 1.2.18. Validation              | 11  |
| 1      | 1.2.19. Validations             | 11  |
| 2. Jav | a                               | 12  |
| 2.1    | . Paths                         | 12  |
| 2      | 2.1.1. Inspect Class            | 12  |
| 2      | 2.1.2. Inspect Class            | 12  |
| 2      | 2.1.3. Generate Maven Classpath | 13  |
| 2      | 2.1.4. Simple                   | 13  |
| 2.2    | . Definitions                   | 14  |
| 2      | 2.2.1. Actions                  | 14  |

|       | 2.2.2. JavaClass                 | 4 |
|-------|----------------------------------|---|
|       | 2.2.3. JavaEnumField             | 6 |
|       | 2.2.4. JavaEnumFields            | 8 |
|       | 2.2.5. JavaField                 | 8 |
|       | 2.2.6. JavaFields                | 9 |
|       | 2.2.7. MavenClasspathResponse 20 | 0 |
|       | 2.2.8. ModifierList              | 0 |
|       | 2.2.9. StringList                | 0 |
| 3. JS | ON                               | 1 |
| 3.    | 1. Paths                         | 1 |
|       | 3.1.1. Inspect JSON              | 1 |
|       | 3.1.2. Inspect JSON via URI      | 1 |
|       | 3.1.3. Simple                    | 2 |
| 3.    | 2. Definitions                   | 2 |
|       | 3.2.1. Actions                   | 2 |
|       | 3.2.2. Field                     | 3 |
|       | 3.2.3. Fields                    | 4 |
|       | 3.2.4. JsonDocument              | 4 |
|       | 3.2.5. JsonInspectionResponse    | 4 |
| 4. X  | ML                               | 5 |
| 4.    | 1. Paths                         | 5 |
|       | 4.1.1. Inspect XML               | 5 |
|       | 4.1.2. Inspect XML via URI       | 5 |
|       | 4.1.3. Simple                    | 6 |
| 4.    | 2. Definitions                   | 6 |
|       | 4.2.1. Actions                   | 6 |
|       | 4.2.2. Field                     | 6 |
|       | 4.2.3. Fields                    | 7 |
|       | 4.2.4. XmlDocument               | 8 |
|       | 4.2.5. XmlInspectionResponse     | 8 |
|       | 4.2.6. XmlNamespace              | 8 |
|       | 4.2.7. XmlNamespaces             | 9 |
|       |                                  |   |

## Chapter 1. Core

## 1.1. Paths

### 1.1.1. List FieldActions

GET /v2/atlas/fieldActions

### **Description**

Retrieves a list of available field action

#### Responses

| HTTP<br>Code | Description                          | Schema        |
|--------------|--------------------------------------|---------------|
| 200          | Return a list of field action detail | ActionDetails |

#### **Produces**

• application/json

### 1.1.2. Create Mapping

PUT /v2/atlas/mapping

### **Description**

Save a mapping file on the server

#### Responses

| HTTP<br>Code | Description | Schema     |
|--------------|-------------|------------|
| 200          | Succeeded   | No Content |

#### **Consumes**

• application/json

#### **Produces**

• application/json

## 1.1.3. Validate Mapping

PUT /v2/atlas/mapping/validate

### **Description**

Validate mapping file

### Responses

| HTTP<br>Code | Description                | Schema      |
|--------------|----------------------------|-------------|
| 200          | Return a validation result | Validations |

#### **Consumes**

application/json

#### **Produces**

application/json

## 1.1.4. Update Mapping

POST /v2/atlas/mapping/{mappingId}

### **Description**

Update existing mapping file on the server

#### **Parameters**

| Type | Name                  | Description | Schema |
|------|-----------------------|-------------|--------|
| Path | mappingId<br>required | Mapping ID  | string |

### Responses

| HTTP<br>Code | Description | Schema     |
|--------------|-------------|------------|
| 200          | Succeeded   | No Content |

#### **Consumes**

application/json

#### **Produces**

application/json

### 1.1.5. Get Mapping

GET /v2/atlas/mapping/{mappingId}

### **Description**

Retrieve a mapping file saved on the server

#### **Parameters**

| Type | Name                  | Description | Schema |
|------|-----------------------|-------------|--------|
| Path | mappingId<br>required | Mapping ID  | string |

#### Responses

| HTTP<br>Code | Description                   | Schema       |
|--------------|-------------------------------|--------------|
| 200          | Return a mapping file content | AtlasMapping |
| 204          | Mapping file was not found    | No Content   |

#### **Produces**

application/json

## 1.1.6. Remove Mapping

DELETE /v2/atlas/mapping/{mappingId}

### **Description**

Remove a mapping file saved on the server

#### **Parameters**

| Туре | Name                  | Description | Schema |
|------|-----------------------|-------------|--------|
| Path | mappingId<br>required | Mapping ID  | string |

### Responses

| HTTP<br>Code | Description                                     | Schema     |
|--------------|---|------------|
| 200          | Specified mapping file was removed successfully | No Content |
| 204          | Mapping file was not found                      | No Content |

#### **Produces**

application/json

## 1.1.7. List Mappings

GET /v2/atlas/mappings

### **Description**

Retrieves a list of mapping file name saved on the server

#### **Parameters**

| Туре  | Name                   | Schema |
|-------|------------------------|--------|
| Query | <b>filter</b> optional | string |

### Responses

| HTTP<br>Code | Description  | Schema    |
|--------------|--|-----------|
| 200          | Return a list of a pair of mapping file name and content | StringMap |

#### **Produces**

• application/json

## 1.1.8. Ping

### GET /v2/atlas/ping

### Description

Simple liveness check method used in liveness checks. Must not be protected via authetication.

### Responses

| HTTP<br>Code | Description   | Schema |
|--------------|---------------|--------|
| 200          | Return 'pong' | string |

## 1.2. Definitions

### 1.2.1. ActionDetail

| Name                          | Schema  |
|-------------------------------|---|
| className<br>optional         | string  |
| method<br>optional            | string  |
| name<br>optional              | string  |
| parameters<br>optional        | ActionParameters  |
| sourceCollectionType optional | enum (ALL, ARRAY, LIST, MAP, NONE)  |
| sourceType<br>optional        | enum (ANY, ANY_DATE, BIG_INTEGER, BOOLEAN, BYTE, BYTE_ARRAY, CHAR, COMPLEX, DATE, DATE_TIME, DATE_TIME_TZ, DATE_TZ, DECIMAL, DOUBLE, FLOAT, INTEGER, LONG, NONE, NUMBER, SHORT, STRING, TIME, TIME_TZ, UNSIGNED_BYTE, UNSIGNED_INTEGER, UNSIGNED_LONG, UNSIGNED_SHORT, UNSUPPORTED) |
| targetCollectionType optional | enum (ALL, ARRAY, LIST, MAP, NONE)  |

| Name                | Schema  |
|---------------------|---|
| targetType optional | enum (ANY, ANY_DATE, BIG_INTEGER, BOOLEAN, BYTE, BYTE_ARRAY, CHAR, COMPLEX, DATE, DATE_TIME, DATE_TIME_TZ, DATE_TZ, DECIMAL, DOUBLE, FLOAT, INTEGER, LONG, NONE, NUMBER, SHORT, STRING, TIME, TIME_TZ, UNSIGNED_BYTE, UNSIGNED_INTEGER, UNSIGNED_LONG, UNSIGNED_SHORT, UNSUPPORTED) |

## 1.2.2. ActionDetails

| Name                     | Schema                 |
|--------------------------|------------------------|
| actionDetail<br>optional | < ActionDetail > array |

### 1.2.3. ActionParameter

| Name                      | Schema  |
|---------------------------|---|
| description<br>optional   | string  |
| displayName<br>optional   | string  |
| <b>fieldType</b> optional | enum (ANY, ANY_DATE, BIG_INTEGER, BOOLEAN, BYTE, BYTE_ARRAY, CHAR, COMPLEX, DATE, DATE_TIME, DATE_TIME_TZ, DATE_TZ, DECIMAL, DOUBLE, FLOAT, INTEGER, LONG, NONE, NUMBER, SHORT, STRING, TIME, TIME_TZ, UNSIGNED_BYTE, UNSIGNED_INTEGER, UNSIGNED_LONG, UNSIGNED_SHORT, UNSUPPORTED) |
| name<br>optional          | string  |
| values<br>optional        | < string > array  |

### 1.2.4. ActionParameters

| Name                      | Schema                    |
|---------------------------|---------------------------|
| <b>parameter</b> optional | < ActionParameter > array |

## 1.2.5. AtlasMapping

| Name                   | Schema               |
|------------------------|----------------------|
| constants<br>optional  | Constants            |
| dataSource<br>required | < DataSource > array |
| lookupTables optional  | LookupTables         |
| mappings<br>required   | Mappings             |
| name<br>optional       | string               |
| properties optional    | Properties           |

## 1.2.6. BaseMapping

| Name                    | Schema   |
|-------------------------|--|
| alias<br>optional       | string   |
| description<br>optional | string   |
| mappingType<br>optional | enum (ALL, COLLECTION, COMBINE, LOOKUP, MAP, SEPARATE, NONE) |

## **1.2.7. Constant**

| Name                      | Schema  |
|---------------------------|---|
| <b>fieldType</b> optional | enum (ANY, ANY_DATE, BIG_INTEGER, BOOLEAN, BYTE, BYTE_ARRAY, CHAR, COMPLEX, DATE, DATE_TIME, DATE_TIME_TZ, DATE_TZ, DECIMAL, DOUBLE, FLOAT, INTEGER, LONG, NONE, NUMBER, SHORT, STRING, TIME, TIME_TZ, UNSIGNED_BYTE, UNSIGNED_INTEGER, UNSIGNED_LONG, UNSIGNED_SHORT, UNSUPPORTED) |
| name<br>optional          | string  |
| <b>value</b> optional     | string  |

### 1.2.8. Constants

| Name                 | Schema             |
|----------------------|--------------------|
| constant<br>optional | < Constant > array |

## 1.2.9. DataSource

| Name                    | Schema                |
|-------------------------|-----------------------|
| dataSourceType optional | enum (SOURCE, TARGET) |
| id<br>optional          | string                |
| <b>uri</b> optional     | string                |

## 1.2.10. LookupEntry

| Name                    | Schema   |  |
|-------------------------|--|--|
| sourceType<br>optional  | enum (ANY, ANY_DATE, BIG_INTEGER, BOOLE BYTE, BYTE_ARRAY, CHAR, COMPLEX, DATE_TIME, DATE_TIME_TZ, DATE_TZ, DECIM DOUBLE, FLOAT, INTEGER, LONG, NONE, NUMI SHORT, STRING, TIME, TIME_TZ, UNSIGNED_BY UNSIGNED_INTEGER, UNSIGNED_LO UNSIGNED_SHORT, UNSUPPORTED) |  |
| sourceValue<br>optional | string   |  |
| targetType optional     | enum (ANY, ANY_DATE, BIG_INTEGER, BOOLE BYTE, BYTE_ARRAY, CHAR, COMPLEX, DATE_TIME, DATE_TIME_TZ, DATE_TZ, DECIM DOUBLE, FLOAT, INTEGER, LONG, NONE, NUMI SHORT, STRING, TIME, TIME_TZ, UNSIGNED_BY UNSIGNED_INTEGER, UNSIGNED_LC UNSIGNED_SHORT, UNSUPPORTED) |  |
| targetValue<br>optional | string   |  |

## 1.2.11. LookupTable

| Name                    | Schema                |
|-------------------------|-----------------------|
| description<br>optional | string                |
| lookupEntry<br>optional | < LookupEntry > array |
| name<br>optional        | string                |

## 1.2.12. LookupTables

| Name                    | Schema                |
|-------------------------|-----------------------|
| lookupTable<br>optional | < LookupTable > array |

## **1.2.13. Mappings**

| Name             | Schema                |
|------------------|-----------------------|
| mapping optional | < BaseMapping > array |

## 1.2.14. Properties

| Name                     | Schema             |
|--------------------------|--------------------|
| <b>property</b> optional | < Property > array |

## **1.2.15. Property**

| Name                      | Schema  |
|---------------------------|---|
| <b>fieldType</b> optional | enum (ANY, ANY_DATE, BIG_INTEGER, BOOLEAN, BYTE, BYTE_ARRAY, CHAR, COMPLEX, DATE, DATE_TIME, DATE_TIME_TZ, DATE_TZ, DECIMAL, DOUBLE, FLOAT, INTEGER, LONG, NONE, NUMBER, SHORT, STRING, TIME, TIME_TZ, UNSIGNED_BYTE, UNSIGNED_INTEGER, UNSIGNED_LONG, UNSIGNED_SHORT, UNSUPPORTED) |
| name<br>optional          | string  |
| value<br>optional         | string  |

## 1.2.16. StringMap

| Name                    | Schema                   |
|-------------------------|--------------------------|
| stringMapEntry optional | < StringMapEntry > array |

## 1.2.17. StringMapEntry

| Name             | Schema |
|------------------|--------|
| name<br>optional | string |

| Name              | Schema |
|-------------------|--------|
| value<br>optional | string |

## 1.2.18. Validation

| Name                | Schema   |
|---------------------|--|
| id<br>optional      | string   |
| message<br>optional | string   |
| scope<br>optional   | enum (ALL, DATA_SOURCE, MAPPING, LOOKUP_TABLE, CONSTANT, PROPERTY) |
| status<br>optional  | enum (ALL, INFO, WARN, ERROR, NONE)                                |

## 1.2.19. Validations

| Name                   | Schema               |
|------------------------|----------------------|
| validation<br>optional | < Validation > array |

## Chapter 2. Java

## **2.1. Paths**

### 2.1.1. Inspect Class

POST /v2/atlas/java/class

### **Description**

Inspect a Java Class with specified fully qualified class name and return a Document object

#### Responses

| HTTP<br>Code | Description                                       | Schema    |
|--------------|---|-----------|
| 200          | Return a Document object represented by JavaClass | JavaClass |

#### **Consumes**

• application/json

#### **Produces**

application/json

### 2.1.2. Inspect Class

GET /v2/atlas/java/class

#### **Description**

Inspect a Java Class with specified fully qualified class name and return a Document object

#### **Parameters**

| Type  | Name                  | Description                               | Schema |
|-------|-----------------------|---|--------|
| Query | className<br>optional | The fully qualified class name to inspect | string |

#### Responses

| HTTP<br>Code | Description                                       | Schema    |
|--------------|---|-----------|
| 200          | Return a Document object represented by JavaClass | JavaClass |

#### **Produces**

• application/json

### 2.1.3. Generate Maven Classpath

POST /v2/atlas/java/mavenclasspath

### **Description**

Retrieve a maven classpath string

#### Responses

| HTTP<br>Code | Description  | Schema                  |
|--------------|--|-------------------------|
| 200          | Return a MavenClasspathResponse object which contains classpath string | MavenClasspathR esponse |

#### **Consumes**

• application/json

#### **Produces**

• application/json

### **2.1.4. Simple**

GET /v2/atlas/java/simple

### **Description**

Simple hello service

#### **Parameters**

| Type  | Name                 | Description | Schema |
|-------|----------------------|-------------|--------|
| Query | <b>from</b> optional | From        | string |

### Responses

| HTTP<br>Code | Description       | Schema |
|--------------|-------------------|--------|
| 200          | Return a response | string |

### **Produces**

• text/plain

## 2.2. Definitions

### **2.2.1. Actions**

*Type* : object

## 2.2.2. JavaClass

| Name                            | Schema          |
|---------------------------------|-----------------|
| actions<br>optional             | Actions         |
| annonymous<br>optional          | boolean         |
| annotation<br>optional          | boolean         |
| annotations<br>optional         | StringList      |
| arrayDimensions<br>optional     | integer (int32) |
| arraySize<br>optional           | integer (int32) |
| className<br>optional           | string          |
| collectionClassName<br>optional | string          |

| Name                           | Schema  |
|--------------------------------|---|
| collectionType<br>optional     | enum (ALL, ARRAY, LIST, MAP, NONE)  |
| docId<br>optional              | string  |
| enumeration<br>optional        | boolean   |
| <b>fieldType</b> optional      | enum (ANY, ANY_DATE, BIG_INTEGER, BOOLEAN, BYTE, BYTE_ARRAY, CHAR, COMPLEX, DATE, DATE_TIME, DATE_TIME_TZ, DATE_TZ, DECIMAL, DOUBLE, FLOAT, INTEGER, LONG, NONE, NUMBER, SHORT, STRING, TIME, TIME_TZ, UNSIGNED_BYTE, UNSIGNED_INTEGER, UNSIGNED_LONG, UNSIGNED_SHORT, UNSUPPORTED) |
| <b>format</b> optional         | string  |
| getMethod<br>optional          | string  |
| index optional                 | integer (int32)   |
| interface<br>optional          | boolean   |
| <b>javaEnumFields</b> required | JavaEnumFields  |
| <b>javaFields</b> required     | JavaFields  |
| localClass<br>optional         | boolean   |
| memberClass<br>optional        | boolean   |
| modifiers<br>required          | ModifierList  |

| Name                        | Schema  |
|-----------------------------|---|
| name<br>optional            | string  |
| packageName<br>optional     | string  |
| parameterizedTypes optional | StringList  |
| path<br>optional            | string  |
| <b>primitive</b> optional   | boolean   |
| required optional           | boolean   |
| setMethod<br>optional       | string  |
| status<br>optional          | enum (SUPPORTED, UNSUPPORTED, CACHED, ERROR, NOT_FOUND, BLACK_LIST) |
| synthetic optional          | boolean   |
| <b>uri</b> optional         | string  |
| value<br>optional           | object  |

## 2.2.3. JavaEnumField

| Name                        | Schema          |
|-----------------------------|-----------------|
| actions<br>optional         | Actions         |
| arrayDimensions<br>optional | integer (int32) |

| Name                      | Schema  |
|---------------------------|---|
| arraySize<br>optional     | integer (int32)   |
| className<br>optional     | string  |
| collectionType optional   | enum (ALL, ARRAY, LIST, MAP, NONE)  |
| docId<br>optional         | string  |
| <b>fieldType</b> optional | enum (ANY, ANY_DATE, BIG_INTEGER, BOOLEAN, BYTE, BYTE_ARRAY, CHAR, COMPLEX, DATE, DATE_TIME, DATE_TIME_TZ, DATE_TZ, DECIMAL, DOUBLE, FLOAT, INTEGER, LONG, NONE, NUMBER, SHORT, STRING, TIME, TIME_TZ, UNSIGNED_BYTE, UNSIGNED_INTEGER, UNSIGNED_LONG, UNSIGNED_SHORT, UNSUPPORTED) |
| <b>format</b> optional    | string  |
| index optional            | integer (int32)   |
| name<br>optional          | string  |
| ordinal<br>optional       | integer (int32)   |
| path<br>optional          | string  |
| required optional         | boolean   |
| status<br>optional        | enum (SUPPORTED, UNSUPPORTED, CACHED, ERROR, NOT_FOUND, BLACK_LIST)   |
| value<br>optional         | object  |

## 2.2.4. JavaEnumFields

| Name                      | Schema                  |
|---------------------------|-------------------------|
| javaEnumField<br>optional | < JavaEnumField > array |

## 2.2.5. JavaField

| Name                            | Schema  |
|---------------------------------|---|
| actions<br>optional             | Actions   |
| annotations<br>optional         | StringList  |
| arrayDimensions<br>optional     | integer (int32)   |
| arraySize<br>optional           | integer (int32)   |
| className<br>optional           | string  |
| collectionClassName<br>optional | string  |
| collectionType<br>optional      | enum (ALL, ARRAY, LIST, MAP, NONE)  |
| docId<br>optional               | string  |
| <b>fieldType</b> optional       | enum (ANY, ANY_DATE, BIG_INTEGER, BOOLEAN, BYTE, BYTE_ARRAY, CHAR, COMPLEX, DATE, DATE_TIME, DATE_TIME_TZ, DATE_TZ, DECIMAL, DOUBLE, FLOAT, INTEGER, LONG, NONE, NUMBER, SHORT, STRING, TIME, TIME_TZ, UNSIGNED_BYTE, UNSIGNED_INTEGER, UNSIGNED_LONG, UNSIGNED_SHORT, UNSUPPORTED) |
| <b>format</b> optional          | string  |

| Name                        | Schema  |
|-----------------------------|---|
| getMethod<br>optional       | string  |
| index optional              | integer (int32)   |
| modifiers required          | ModifierList  |
| name<br>optional            | string  |
| parameterizedTypes optional | StringList  |
| path<br>optional            | string  |
| <b>primitive</b> optional   | boolean   |
| required optional           | boolean   |
| setMethod<br>optional       | string  |
| status<br>optional          | enum (SUPPORTED, UNSUPPORTED, CACHED, ERROR, NOT_FOUND, BLACK_LIST) |
| synthetic optional          | boolean   |
| value<br>optional           | object  |

## 2.2.6. JavaFields

| Name                      | Schema              |
|---------------------------|---------------------|
| <b>javaField</b> optional | < JavaField > array |

## ${\bf 2.2.7.}\ Maven Class path Response$

| Name                      | Schema          |
|---------------------------|-----------------|
| classpath<br>optional     | string          |
| errorMessage<br>optional  | string          |
| executionTime<br>optional | integer (int64) |

## 2.2.8. ModifierList

| Name                 | Schema  |
|----------------------|---|
| modifier<br>optional | <pre>&lt; enum (ALL, ABSTRACT, FINAL, INTERFACE, NATIVE, PACKAGE_PRIVATE, PUBLIC, PROTECTED, PRIVATE, STATIC, STRICT, SYNCHRONIZED, TRANSIENT, VOLATILE, NONE) &gt; array</pre> |

## 2.2.9. StringList

| Name            | Schema           |
|-----------------|------------------|
| string optional | < string > array |

## Chapter 3. JSON

## **3.1. Paths**

### 3.1.1. Inspect JSON

POST /v2/atlas/json/inspect

#### **Description**

Inspect a JSON schema or instance and return a Document object

#### Responses

| HTTP<br>Code | Description  | Schema                  |
|--------------|--|-------------------------|
| 200          | Return a Document object represented by JsonDocument | JsonInspectionRes ponse |

#### **Consumes**

• application/json

#### **Produces**

• application/json

### 3.1.2. Inspect JSON via URI

GET /v2/atlas/json/inspect

#### **Description**

**NOT IMPLEMENTED** Inspect a JSON schema or instance located at specified URI and return a Document object

#### **Parameters**

| Type  | Name                 | Description | Schema |
|-------|----------------------|-------------|--------|
| Query | <b>type</b> optional |             | string |

| Туре  | Name                | Description                     | Schema |
|-------|---------------------|---------------------------------|--------|
| Query | <b>uri</b> optional | URI for JSON schema or instance | string |

### Responses

| HTTP<br>Code | Description  | Schema       |
|--------------|--|--------------|
| 200          | Return a Document object represented by JsonDocument | JsonDocument |

#### **Produces**

application/json

## **3.1.3. Simple**

GET /v2/atlas/json/simple

### **Description**

Simple hello service

#### **Parameters**

| Type  | Name                 | Description | Schema |
|-------|----------------------|-------------|--------|
| Query | <b>from</b> optional | From        | string |

### Responses

| HTTP<br>Code | Description       | Schema |
|--------------|-------------------|--------|
| 200          | Return a response | string |

#### **Produces**

• text/plain

## 3.2. Definitions

### **3.2.1. Actions**

*Type*: object

### 3.2.2. Field

| Name                        | Schema  |
|-----------------------------|---|
| actions<br>optional         | Actions   |
| arrayDimensions<br>optional | integer (int32)   |
| arraySize<br>optional       | integer (int32)   |
| collectionType<br>optional  | enum (ALL, ARRAY, LIST, MAP, NONE)  |
| docId<br>optional           | string  |
| <b>fieldType</b> optional   | enum (ANY, ANY_DATE, BIG_INTEGER, BOOLEAN, BYTE, BYTE_ARRAY, CHAR, COMPLEX, DATE, DATE_TIME, DATE_TIME_TZ, DATE_TZ, DECIMAL, DOUBLE, FLOAT, INTEGER, LONG, NONE, NUMBER, SHORT, STRING, TIME, TIME_TZ, UNSIGNED_BYTE, UNSIGNED_INTEGER, UNSIGNED_LONG, UNSIGNED_SHORT, UNSUPPORTED) |
| <b>format</b> optional      | string  |
| index optional              | integer (int32)   |
| path<br>optional            | string  |
| required optional           | boolean   |
| status<br>optional          | enum (SUPPORTED, UNSUPPORTED, CACHED, ERROR, NOT_FOUND, BLACK_LIST)   |
| value<br>optional           | object  |

## **3.2.3. Fields**

| Name                  | Schema          |
|-----------------------|-----------------|
| <b>field</b> optional | < Field > array |

## 3.2.4. JsonDocument

| Name                   | Schema |
|------------------------|--------|
| <b>fields</b> required | Fields |

## ${\bf 3.2.5.} \ Js on Inspection Response$

| Name                            | Schema          |
|---------------------------------|-----------------|
| errorMessage<br>optional        | string          |
| executionTime<br>optional       | integer (int64) |
| <b>jsonDocument</b><br>optional | JsonDocument    |

## Chapter 4. XML

## **4.1. Paths**

### 4.1.1. Inspect XML

POST /v2/atlas/xml/inspect

#### **Description**

Inspect a XML schema or instance and return a Document object

#### Responses

| HTTP<br>Code | Description   | Schema                 |
|--------------|---|------------------------|
| 200          | Return a Document object represented by XmlDocument | XmlInspectionRes ponse |

#### **Consumes**

• application/json

#### **Produces**

• application/json

### 4.1.2. Inspect XML via URI

GET /v2/atlas/xml/inspect

#### **Description**

Inspect a XML schema or instance located at specified URI and return a Document object

#### **Parameters**

| Туре  | Name                 | Schema |
|-------|----------------------|--------|
| Query | <b>type</b> optional | string |
| Query | <b>uri</b> optional  | string |

#### Responses

| HTTP<br>Code | Description   | Schema      |
|--------------|---|-------------|
| 200          | Return a Document object represented by XmlDocument | XmlDocument |

#### **Produces**

• application/json

## **4.1.3. Simple**

GET /v2/atlas/xml/simple

### **Description**

Simple hello service

#### **Parameters**

| Туре  | Name                 | Schema |
|-------|----------------------|--------|
| Query | <b>from</b> optional | string |

### Responses

| HTTP<br>Code | Description       | Schema |
|--------------|-------------------|--------|
| 200          | Return a response | string |

#### **Produces**

• text/plain

## 4.2. Definitions

### **4.2.1. Actions**

*Type*: object

### 4.2.2. Field

| Name                        | Schema  |
|-----------------------------|---|
| actions<br>optional         | Actions   |
| arrayDimensions<br>optional | integer (int32)   |
| arraySize<br>optional       | integer (int32)   |
| collectionType<br>optional  | enum (ALL, ARRAY, LIST, MAP, NONE)  |
| docId<br>optional           | string  |
| <b>fieldType</b> optional   | enum (ANY, ANY_DATE, BIG_INTEGER, BOOLEAN, BYTE, BYTE_ARRAY, CHAR, COMPLEX, DATE, DATE_TIME, DATE_TIME_TZ, DATE_TZ, DECIMAL, DOUBLE, FLOAT, INTEGER, LONG, NONE, NUMBER, SHORT, STRING, TIME, TIME_TZ, UNSIGNED_BYTE, UNSIGNED_INTEGER, UNSIGNED_LONG, UNSIGNED_SHORT, UNSUPPORTED) |
| <b>format</b> optional      | string  |
| index optional              | integer (int32)   |
| path<br>optional            | string  |
| required optional           | boolean   |
| status<br>optional          | enum (SUPPORTED, UNSUPPORTED, CACHED, ERROR, NOT_FOUND, BLACK_LIST)   |
| value<br>optional           | object  |

## **4.2.3. Fields**

| Name                  | Schema          |
|-----------------------|-----------------|
| <b>field</b> optional | < Field > array |

## 4.2.4. XmlDocument

| Name                          | Schema        |
|-------------------------------|---------------|
| <b>fields</b> required        | Fields        |
| <b>xmlNamespaces</b> required | XmlNamespaces |

## ${\bf 4.2.5.}\ XmlIn spection Response$

| Name                        | Schema          |
|-----------------------------|-----------------|
| errorMessage<br>optional    | string          |
| executionTime<br>optional   | integer (int64) |
| <b>xmlDocument</b> optional | XmlDocument     |

## 4.2.6. XmlNamespace

| Name                        | Schema  |
|-----------------------------|---------|
| alias<br>optional           | string  |
| locationUri<br>optional     | string  |
| targetNamespace<br>optional | boolean |
| <b>uri</b> optional         | string  |

## 4.2.7. XmlNamespaces

| Name                     | Schema                 |
|--------------------------|------------------------|
| xmlNamespace<br>optional | < XmlNamespace > array |