

Table of Contents

Definitions	1
Actions	1
Field.....	1
Fields.....	2
XmlDocument	2
XmlInspectionResponse	2
XmlNamespace	2
XmlNamespaces	3

Definitions

Actions

Type : object

Field

Name	Schema
actions <i>optional</i>	Actions
arrayDimensions <i>optional</i>	integer (int32)
arraySize <i>optional</i>	integer (int32)
collectionType <i>optional</i>	enum (ALL, ARRAY, LIST, MAP, NONE)
docId <i>optional</i>	string
fieldType <i>optional</i>	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)
format <i>optional</i>	string
index <i>optional</i>	integer (int32)
path <i>optional</i>	string
required <i>optional</i>	boolean

Name	Schema
status <i>optional</i>	enum (SUPPORTED, UNSUPPORTED, CACHED, ERROR, NOT_FOUND, BLACK_LIST)
value <i>optional</i>	object

Fields

Name	Schema
field <i>optional</i>	< Field > array

XmlDocument

Name	Schema
fields <i>required</i>	Fields
xmlNamespaces <i>required</i>	XmlNamespaces

XmlInspectionResponse

Name	Schema
errorMessage <i>optional</i>	string
executionTime <i>optional</i>	integer (int64)
xmlDocument <i>optional</i>	 XmlDocument

XmlNamespace

Name	Schema
alias <i>optional</i>	string

Name	Schema
locationUri <i>optional</i>	string
targetNamespace <i>optional</i>	boolean
uri <i>optional</i>	string

XmlNamespaces

Name	Schema
xmlNamespace <i>optional</i>	< XmlNamespace > array