Table of Contents

D	efinitions	1
	Actions	1
	Field	1
	Fields	2
	XmlDocument	2
	XmlInspectionResponse	2
	XmlNamespace	2
	XmlNamespaces	3

Definitions

Actions

Type: object

Field

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

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

Fields

Name	Schema
field optional	< Field > array

XmlDocument

Name	Schema
fields required	Fields
xmlNamespaces required	XmlNamespaces

XmlInspectionResponse

Name	Schema
errorMessage optional	string
executionTime optional	integer (int64)
xmlDocument optional	XmlDocument

XmlNamespace

Name	Schema
alias optional	string

Name	Schema
locationUri optional	string
targetNamespace optional	boolean
uri optional	string

XmlNamespaces

Name	Schema
xmlNamespace optional	< XmlNamespace > array