## Schema

title: JADN Syntax

module: /oasis-open.org/openc2/v1.0/jadn

version: wd01

description: Syntax of a JSON Abstract Data Notation (JADN) module.

exports: Schema

# 3.2 Structure Types

#### 3.2.1 Schema

Definition of a JADN file

Schema (Record)						
	ID	Name	Type	#	Description	
	1	meta	Meta	1	Information about this schema module	
	2	types	Type	1n	Types defined in this schema module	

#### 3.2.2 Meta

Meta-information about this schema

Me	eta (Map)				
ID	Name	Type	#	Description	
1	module	Uname	1	Unique name	
2	tit <b>l</b> e	String	01	Title	
3	version	String	01	Patch version (module includes major.minor version)	
4	description	String	01	Description	
5	imports	Import	0n	Imported schema modules	
6	exports	Identifier	0n	Data types exported by this module	
7	bounds	Bounds	01	Schema-wide upper bounds	

#### **3.2.3 Import**

Imported module id and unique name

Import (Array)			
ID	Type	#	Description
1	Nsid	1	"nsid": A short local identifier (namespace id) used within this module to refer to the imported module
2	Uname	1	"uname": Unique name of imported module

#### **3.2.4 Bounds**

 $Schema-wide\ default\ upper\ bounds.\ Overrides\ codec\ defaults, overridden\ by\ type\ definitions$ 

ounds (Arra	ıy)	
Type	#	Description
Integer	1	"max_msg": Maximum serialized message size in octets or characters
Integer	1	"max_str": Maximum string length in characters
Integer	1	"max_bin": Maximum binary length in octets
Integer	1	"max_fields": Maximum number of elements in ArrayOf
	Type Integer Integer Integer	Integer 1 Integer 1 Integer 1

#### 3.2.5 Type

#### Type (Array)

ID	Type	#	Description
1	<b>I</b> dentifier	1	"tname": Name of this datatype
2	JADN-Type	1	"btype": Base type. Enumerated value derived from list of JADN data types
3	Option	1n	"opts": Type options
4	String	1	"desc": Description of this data type
5	JADN-Type	1n	"fields": List of fields for compound types. Not present for primitive types

## 3.2.6 JADN-Type

JAD	JADN-Type (Choice {'compact': True})					
ID	Name	Type	Description			
1	Binary	Null	Octet (binary) string			
2	Boolean	Null	True or False			
3	Integer	Null	Whole number			
4	Number	Null	Real number			
5	Null	Null	Nothing			
6	String	Null	Character (text) string			
7	Array	FullField	Ordered list of unnamed fields			
8	ArrayOf	Null	Ordered list of fields of a specified type			
9	Choice	FullField	One of a set of named fields			
10	Enumerated	EnumField	One of a set of id:name pairs			
11	Мар	FullField	Unordered set of named fields			
12	Record	FullField	Ordered list of named fields			

#### 3.2.7 EnumField

Item definition for Enumerated types

EnumFie	EnumField (Array)						
ID	Type	#	Description				
1	Integer	1	Item ID				
2	String	1	ltem name				
3	String	1	Item description				

## 3.2.8 FullField

Field definition for other compound types

FullFi	FullField (Array)						
ID	Type	#	Description				
1	Integer	1	Field ID or ordinal position				
2	<b>I</b> dentifier	1	Fie <b>l</b> d name				
3	<b>I</b> dentifier	1	Field type				
4	Option	0n	Field options				
5	String	1	Field description				

# 3.3 Primitive Types

Name	Type	Description
<b>I</b> dentifier	String	A string starting with an alpha char followed by zero or more alphanumeric / underscore / dash chars
Nsid	String	Namespace ID - a short identifier
Uname	String	Unique name (e.g., of a schema) - typically a set of Identifiers separated by forward slashes
Option	String	Option string: 1st char = option id