# **JSON-ND Format Specification V1.0**

JSON-ND or **JSON with Named Datatypes** is a very simple extension to the <u>JSON format</u>.

The specification describes a way to define **specific data-types** for JSON elements and also allows for **complex-data types be defined** as interfaces. This is far simpler, (but also less complete) than the <u>JSON Schema</u> approach because

- the data and defintion are not separated
- and no prior knowledge is required by a service to use the definition.

JSON-ND encoding is always valid JSON and all JSON is valid JSON-ND.

Inspired by <u>TypeScript</u> notation, all that is required is that **the data-type be appended to the end of a JSON string**.

## **Using JSON-ND**

To encode data using JSON ND when using Name/Value pairs, just add a colon character (":") and the data-type after **Element Name** within the JSON string.

## {"Name:data-type" : value}

For **Value elements** contained within a JSON Array, a JSON string is used. The data element is encoded as a JSON string with any literal colons escaped (as per the JSON specification using UNICODE character \u003A), followed by the Colon Character (":") and the data type.

### ["Name:data-type"]

The term "data-type" is completely open and it should be interpreted to mean:

### Text that describes how the associated value should be interpreted by the intended consumer.

A data-type MAY BE a literal value.

It is expected that *more specific* definitions for specific purposes (eg "JSON-ND for C Languages") will be defined in the future as extensions of this specification.

## **Use of Colons in Data-types**

Implementations of JSON-ND should only consider the first occurrence of the Colon (":") character. Subsequent colons MAY or MAY NOT be escaped as desired and MUST BE considered as data, and NOT a delimiter.

This is to facilitate data-types that may include the colon character for its own purpose. For example C++ uses as double colon ("::") as a namespace qualifier. This approach also allows the data-type to describe a method, its parameters and return type for the purposes of RPC calls.

While using characters such as colons, braces and brackets in the name is valid json, the practice makes the

object name inaccessible after a JSON.parse() call in Javascript. This is fortunate and convenient as it forces the script to validate the received object before any qualified values are (easily) accessible to javascript code. A very basic validator implementation is included as an example below.

## **Data-type structure and style**

This specification **DOES NOT** define any specific data types except for the **Interface** data-type. Any programming language style can be used to specify the data type.

In order to ensure the parsing system knows how to deal with the data-types, the following qualifying element **CAN BE** prefixed to the JSON message:

```
"JsonND" :{"version": 1.0,"style": "language"}
```

where language refers to a specific language or specification used within the JSON document.

There is a strong argument for selecting **TypeScript** to be the default language standard (where none is specified). However the limitation of this is that **Number** data type is often the reason the type qualification is required.

The *default language style* is defined as "*Typescript*". and when no style is specified, TypeScript MUST BE assumed. Again the exact specification for "JSON-ND for Typescript" is out of scope and may be defined elsewhere.

## **Defining Complex Types - the Interface data-type**

A complex type can be defined using an array of values or objects. The **Interface** data-type reserved for this purpose. It is defined in the following way:

```
{ "data-type name: interface" : "Value" OR [

"elementName1:data-type" OR {"elementName1:data-type":"value" OR [] },
...
```

"elementName'n':data-type" **OR** {"elementName'n':data-type":"value" **OR** [] } ] }

## **JSON-ND Mime Type**

The following MIME Type (to be used in the content-type of html headers) is defined to be **application/json+nd** and the preferred file extension is **.jsonnd**.

The use of this mime type is preferred however, as JSON-ND is always valid JSON, the standard JSON mime type ( application/json) and the .json file extension are acceptable.

## The HTTP content-type and accept Headers

For HTTP protocol responses, as per rfc1341, the mime type to use as the JSON-ND mimetype as defined above

Consideration should also be given to using the **Parameter** option with the "style" attribute to define the language style.

```
Request Headers: accept: application/json+nd[; style=language]
```

Response Header: content-type: application/json+nd[; style=language]

## **JSON-ND Examples:**

### **Element Names**

```
{ "factor" : 1 }

Becomes:
{ "factor:boolean" : 1 }
```

## **Value Elements in JSON Array**

```
①
1520",

①H555",

②To be: or not to be",

①,

Ērue
```

#### Becomes:

```
T520:char[4]",
"T520:char[4]",
"T5 be\u003A or not to be:string",
"1:single",
"true:boolean"
```

## **Programming Language Styles**

### C++ style:

### Pascal style:

```
["JsonND" :{"version": 1.0,"style": "C++"},

"count:integer" : 1,

"age:single" : 27.3,

"arrivalTime:datetime" : "15:23:02",

"dollarAmount:currency" : 200.33,

"arrayOfInt:array of integer" : [1,2,3,4,5,6]

"twoDArray:array[0..1][0..1] of string" : ["0,0","0,1"], ["1,0","1,1"] ]
```

#### **Methods**

Given a method **GetUser** with parameters "id" (integer) and "options" (UserEnum) which returns a "User" object, the data COULD BE encoded as follows:

```
{ "GetUser:function(int id, UserEnum options):User" : "https://userserver/api/getuser" }
```

Remember that this specification is not specific about the programming language style. The example above is in a C style, but could also be encoded in a pascal style

```
{ "GetUser:function(Id:integer;Options:UserEnum):User" : "https://userserver/api/getuser" }
```

## **Interface Examples**

## **Enumerated types.**

```
{
"RoleType:enum" :[
    "admin:1",
    "accounts",
    "sales",
    "service"

}
```

## **Simple Objects**

```
{
"User:Interface": [
"Name:string",
"Hid:int",
"Troles:RoleTypes[0,]"

}
```

### **Class Data Types**

If follows that a class type COULD BE defined using the interface above.

The approach for defining data classes is not in the scope of this document. The recommended approach for defining classes using JSON-ND MAY BE described elsewhere. The example below gives the concept some

consideration, but should not be taken as a part of the specification.

### A class might include:

- Private, Public, Protected and Published Members
- Methods (and Class Methods)

First define a Class interface:

```
Total Control Con
```

Now define the User Class (using the User type and GetUser method type examples) { "UserClass:Class" : [ "private" : [ "\_user:User", "getUser:GetUser" ], "public" : [ {"user:User as Property": "get getUser; set null", "HasRole:function(role:RoleType):boolean" ] ] }

### **Javascript JSON-ND Validation**

Below is a very simple JSON-ND parser/validator. demo

```
<html>
<head>
<script>
  function JSON ND Parse (ndObj)
    var obj = JSON.parse(ndObj);
    for (var propertyName in obj) {
        var p = propertyName.indexOf(":");
        var v = obj[propertyName];
        if (p > 0) {
            if (propertyName.substr(p+1,3) ==='int' && !parseInt(v))
                v=NaN;
            }; // add more validation.
            obj[propertyName.substr(0, p)] = v;
            delete(obj[propertyName]);
        }
    } ;
    return obj;
  }
</script>
</head>
<body>
     var x = JSON ND Parse('{"abc:string":"abc contains a string", "def:integer" : "not a numl
     document.write(JSON.stringify(x));
⊠/script>
</body>
</html>
```