



syntea

# X-definition 4.0

## (JSON and Lexicon)

Václav Trojan

[trojan@syntea.cz](mailto:trojan@syntea.cz)

# JSON in X-definition

Let's have the JSON data:

```
{  
    "Book" : {  
        "Title" : "The Hitchhiker's guide to the Galaxy",  
        "Price" : 12.3  
    }  
}
```

How the X-definition will look?

```
<xd:def xmlns:xd="http://www.xdef.org/xdef/4.0" name="Example" root="Book" >  
  <xd:json name="Book" >  
    {  
      "Book" : {  
        "Title" : "string()",  
        "Price" : "float(0, 1000)"  
      }  
    }  
  </xd:json>  
</xd:def>
```

# 1. Occurrence of JSON values and objects

More complex JSON data:

```
{ "Books" :  
  [  
    {  
      "Book" : { "Title" : "The Hitchhiker's guide to the Galaxy", "Price" : 12.3 }  
    },  
    {  
      "Book" : { "Title" : "Introduction to X-definition"}  
    }  
  ]  
}
```

Specification of occurrence of objects and values:

```
<xd:def xmlns:xd="http://www.xdef.org/xdef/4.0" name="Books" root="BookList" >  
  <xd:json name="BookList" >  
    {"Books" :  
      [  
        {"Book" : {$script : "occurs *",  
                    "Title" : "required string()",  
                    "Price" : "optional float(0, 1000)"  
                  }  
      ]  
    }  
  </xd:json>  
</xd:def>
```

## 2. Description of matrix in JSON

JSON data representing matrix 3 x 3 of integers:

```
[  
  [ 1, 2, 3 ]  
  [ -1, 0, 111 ]  
  [ 99, -5, 17 ]  
]
```

Specification of occurrence of objects and values (note that also comments can be added into the JSON description):

```
<xd:def xmlns:xd="http://www.xdef.org/xdef/4.0" name="ExampleMatrix" root="Matrix" >  
  <xd:json name="Matrix" >  
    /* Description: Matrix 3 x 3 of integers */  
    [ $script: "occurs 3",  
      /* lines with integers */  
      [ "occurs 3 int()" ]  
    ]  
  </xd:json>  
</xd:def>
```

### 3. \$oneOf specification in JSON

Let's have following JSON data:

```
[  
  { "Genre": ["classic"] },  
  { "Genre": ["Rock", "pop" ] },  
  { "Genre": "Country" },  
  { "Genre": [] }  
]
```

Value of “Genre” can be either a string or an array of strings or the empty array:

```
<xd:def xmlns:xd="http://www.xdef.org/xdef/4.0" name="Example" root="Matrix" >  
  <xd:json name="Matrix" >  
    [  
      {  
        "Genre": [$oneOf: "occurs 1..10",  
                  "string()",  
                  ["occurs * string()"]  
        ]  
      }  
    ]  
  </xd:json>  
</xd:def>
```

## 4. Example of the Java program with JSON data

```
File xdefBookList;
File jsonData;
Properties props = new Properties();
XDPool xpool; XDDocument xdoc;
Object json;

...
xpool = XDFacctory.compileXD(props, xdefBookList);
xdoc = xpool.createXDDocument("Books");
ArrayReporter reporter = new ArrayReporter();
json = xdoc.jparse(jsonData, "BookList", reporter);
if (reporter.errors()) {
    System.out.println(reporter);
} else {
    ...
}
```

# Lexicon: language localization of XML

Let's have following XML document in the English:

```
<Contract ID = "12345">
  <Date>
    2019-05-12
  </Date>
  <Client Name = "John Smith"
    PersonalID = "0987654321"
  />
</Contract>
```

And the same XML structure e.g. in the Russian:

```
<контракт ид = "12345">
  <дата>
    2019-05-12
  </дата >
  <клиент имя = "John Smith"
    Персонномер = "098765432"
  />
</контракт>
```

# 1. Lexicon description in X-definition

Let's have following X-definition:

```
<xd:def xmlns:xd="http://www.xdef.org/xdef/4.0" name="Example" root="Contract" >
<Contract ID = "int()">
    <Date>
        date();
    </Date>
    <Client Name      = "optional string()">
        PersonalID = "optional num()"/>
    </Client>
</Contract>
</xd:def >
```

Lexicons for XML model in the X-definition above in the English and in the Russian:

```
<xd:lexicon xmlns:xd="http://www.xdef.org/xdef/4.0" language="eng" default="yes" />

<xd:lexicon xmlns:xd="http://www.xdef.org/xdef/4.0" language="rus" >
    Example#Contract          = контракт
    Example#Contract/@ID       = ид
    Example#Contract/Date      = дата
    Example#Contract/Client    = клиент
    Example#Contract/Client/@Name = имя
    Example#Contract/Client/@PersonalID = Персонномер
</xd:lexicon>
```

## 2. Example of the Java program with lexicon

```
File xdefExample, lexiconEng, lexiconRus;
File dataEng, dataRus;
Properties prop = new Properties();
XDPool xpool; XDDocument xdoc;
Element elem;
...
xpool = XDFacctory.compileXD(prop, xdefExample, lexiconEng, lexiconRus);
xdoc = xpool.createXDDocument("Example");
xdoc.setLexiconLanguage("eng");
ArrayReporter reporter = new ArrayReporter();
elem = xdoc.xparse(dataEng, reporter);
if (reporter.errors()) System.out.println(reporter);
else
...
xdoc.setLexiconLanguage("rus");
elem = xdoc.xparse(dataRus, reporter);
if (reporter.errors()) System.out.println(reporter);
...
```



### Where to find it :

- **github:** [github.com/syntea/xdef](https://github.com/syntea/xdef)
- **maven:** [search.maven.org/search?q=g:org.xdef](https://search.maven.org/search?q=g:org.xdef)
- **Syntea web:** [www.xdefinice.cz/en/download-sekce](http://www.xdefinice.cz/en/download-sekce)  
<http://xdef.syntea.cz/tutorial>