



FOR IMMEDIATE RELEASE

February 14, 2017

Contact:

Jennifer Kim

PESC Membership Services Director

+1.202.261.6516

JSON TASK FORCE TO LAUNCH AT PESC INAUGURAL CONVENING AT PESC SPRING 2017 DATA SUMMIT

(Washington DC) – PESC is pleased to announce its latest initiative, the formation of a **JSON TASK FORCE**. This Task Force is being established to advise PESC Members and the PESC Board of Directors on the impact and utility of JSON in the education domain and its relationship to XML. JavaScript Object Notation (JSON) has become a popular alternative to XML for various reasons, highest among them that JSON is less verbose than XML, has simpler syntax than XML and is more easily generated and consumed.

PESC's Technical Advisory Board (TAB) began discussions on JSON in 2014 and prepared a research paper entitled, *Use of JSON to Supplement XML*, which is attached to this announcement. Under the continued leadership of the PESC TAB and with support of PESC's Change Control Board and Standards Development Forum for Education, this Task Force will continue the discussions and ultimately recommend what action, if any, PESC should undertake as a result of the emergence of JSON.

Specifically, the Task Force is charged with producing a white paper that:

- Describes JSON
- Identifies how JSON is being used across education and throughout various other industries
- Details the values and benefits of JSON
- Describes how JSON and PESC Approved Standards in XML can be used together
- Recommends if PESC should establish PESC Approved Standards in JSON

The inaugural convening of this Task Force will occur at PESC's Spring 2017 Data Summit, taking place May 3-5, 2017 in Washington, D.C. at the Embassy Row Hotel in Dupont Circle. The general public is welcome to register and attend the Spring 2017 Data Summit and participation on this Task Force is open to the general public as well.

To join PESC's JSON Task Force, please visit and sign up here: <http://www.pesc.org/contact-us-1.html>.

“ J A S O N ”

“ J - S - O - N ”

“ J A Y - S A W N ”

How do you pronounce JSON? Douglas Crockford of Yahoo, JSON creator, sets the record straight. Listen to his pronunciation here <https://www.youtube.com/watch?v=zhVdWQWKRqM>.

For more information about PESC and the Spring 2017 Data Summit, please visit www.PESC.org.

ABOUT PESC

Established in 1997 at the National Center for Higher Education and headquartered in Washington, D.C., PESC is an international, 501 (c)(3) non-profit, community-based, umbrella association of data, software and education technology service providers; schools, districts, colleges and universities; college, university and state systems; local, state/province and federal government agencies; professional, commercial and non-profit organizations; and non-profit associations & foundations.

Through open and transparent community participation, PESC enables cost-effective connectivity between data systems to accelerate performance and service, to simplify data access and research, and to improve data quality along the Education lifecycle. PESC envisions global interoperability within the Education domain, supported by a trustworthy, inter-connected network built by and between communities of interest in which data flows digitally and seamlessly from one community or system to another and throughout the entire eco-system when and where needed without compatibility barriers but in a safe, secure, reliable, legal, and efficient manner.

While PESC promotes the implementation and usage of data exchange standards, PESC does not set (create or establish) policies related to privacy and security. Organizations and entities using PESC Approved Standards and services should ensure they comply with FERPA and all local, state, federal and international rules on privacy and security as applicable. For more information, see www.PESC.org.

#



USE OF JSON TO SUPPLEMENT XML

*Originally Prepared by the PESC Technical Advisory Board
Michael Morris, ACT
May 21, 2015*

© PESC. 1997-2017. All Rights Reserved.

This document may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. This document itself, however, may not be modified in any way except when expressly approved by PESC for the purpose of developing data standards and specifications.

PROBLEM

JavaScript Object Notation (JSON) has become a popular alternative to XML for various reasons: It is less verbose, has simpler syntax than XML and is easily generated and consumed by client side JavaScript. JSON has found extensive use in **RE**presentational **ST**ate Services (REST or RESTful Web services) as the format for sending and receiving structured data for web applications. The older XML-based web services based upon Simple Object Access Protocol (SOAP) has fallen out of favor and is used with few new applications. While some RESTful web services still provide a choice of XML or JSON, many of web services provide only JSON.

To prepare for the same trend occurring in the data exchange realm, PESC must be able to support JSON when the education community requires it. To do this, PESC must have JSON solutions available when needed rather than be forced to react to industry trends.

This document, identifies the issues in translating between the two notations, and provides a recommendation on how PESC might proceed in incorporating JSON into its standards.

CONVERSION ISSUES

There are several differences between XML and JSON that may make translation difficult:

1. JSON Objects are not equivalent to XML Complex elements. In JSON, the order of the object properties is not required to be maintained like an XML sequence. Also, JSON object property names need to be unique while XML sub-elements can be duplicated.
2. Processing instructions and comments do not have an equivalent structure in JSON.
3. JSON does not have a date type, and thus, a string representing a date in JSON may need to be recognized as a date and translated into an XML date type format.
4. JSON has less strict naming rules than XML. Direct translation of names from JSON to XML may require the creation of new element names.
5. XML has standard validation specifications while JSON does not. While there is currently activity on creating a JSON schema, XML Schema language is the best supported method to specify and validate instance documents.

RECOMMENDATION

The TAB recommends that JSON conformant exchanges be sanctioned by PESC under the following conditions: For those applications requiring JSON exchange, the exchange can be classified as PESC conformant if the JSON is derived from a PESC schema validated XML instance document using the translation rules specified in this document (or using the PESC sanctioned XSLT conversion program).

In addition, PESC will provide an XSLT stylesheet that implements the conversion rules for use by the education community. The TAB has found an open source XSLT that can be used for this purpose.

TRANSLATION RULES

The rules below are recommended for adoptions as a PESC standard:

Object	Source example	Rule	Result
Element with only text	<A>text	The element name is represented as JSON property name and the text as the JSON property value	"A":"text"
Namespace	<ns:A>text</ns:A>	The element name includes the namespace prefix.	"ns:A":"text"
Element with only an attribute		The element is represented as a JSON object with the attribute represented as a name value pair property. To allow future potential two way conversion the attribute name is prefixed by "@".	"A":{ "@x":"att value" }
Element with attribute(s) and text	text	The property name "\$" is used as the name of the property that has a value of the content of the element.	"A":{ "@x":"att1 value", "@y":"att2 value", "\$":"text" }
Null Elements	<A/>	The value of null elements is the JSON null unless there is an attribute.	"A":null

Complex Elements	<pre><A> text 1 <C> <D>text 2</D> </C> </pre>	Complex element contents will be treated as properties of the object that is named after the top level element	<pre>"A":{ "B":"text 1", "C":{ "D":"text 2" } }</pre>
Repeated Elements	<pre><A> text 1 text 2 <C> <D>text 3</D> </C> <C> <D>text 4</D> </C> </pre>	Repeated elements use the element name as a JSON array name and the values in the array as the text or child elements of the parent element.	<pre>"A":{ "B":["text 1", "text 2"], "C":["D":"text 3", "D":"text 4"] }</pre>
Entities	<pre><A>&quot;Testing&quot;</pre>	If the entity must be escaped in JSON then it is preceded by a slash. Other characters will be translated directly.	<pre>"A": "\"Testing\""</pre>
Special Characters	<pre><A>C:\\</pre>	If a character must be escaped in JSON, it will be preceded by a slash	<pre>"A": "C:\\\\"</pre>
Comments	<pre><!--Comment--></pre>	These will not be converted to JSON	
Processing Instructions	<pre><?xml version="1.0" encoding="UTF-8"?></pre>	These will not be converted to JSON	

PRODUCTION RULES FOR TRANSLATING XML TO JSON

Another way of expressing these rules is to use production rules for translating XML structures into JSON:

```
<element> ::= "<element name>":<element value>| "$":<element text>"
<element value> ::= <element>|<element text>|<complex element>|<repeated element>|null
<complex element> ::= {<attribute list><element value>}
<repeated element> ::= [<element value>,<repeated element>|<element value>]
<attribute list> ::= <attribute>,<attribute list>|<attribute>
<attribute> ::= "@<attribute name>":<attribute value>"
<attribute value> ::= "<attribute value text>"
```

APPENDIX

JSON DEFINITION

This link provides the complete syntax for JSON:

<http://json.org/>

CONVERSION BETWEEN XML AND JSON:

<http://www.xml.com/pub/a/2006/05/31/converting-between-xml-and-json.html>

<http://badgerfish.ning.com/>

http://wiki.open311.org/index.php?title=JSON_and_XML_Conversion

<http://www.bramstein.com/projects/xsltjson/>

<http://code.google.com/p/xml2json-xslt/>

<http://json-lib.sourceforge.net/index.html>

We also tested the Altova XML-Spy conversion:

<http://www.altova.com/xmlspy.html>.

The conversion lost much of the XML structure in a round trip. It made attributes into elements and lost all processing instructions and comments.

JSON CONVERSION TO AND FROM POJO

<https://json-processing-spec.java.net/>

<http://www.javaworld.com/article/2074650/core-java/javaone-2012--jsr-353--java-api-for-json-processing.html>

<http://examples.javacodegeeks.com/enterprise-java/rest/resteasy/json-example-with-resteasy-jaxb-jettison/>

OTHER XML ORGANIZATIONS USING JSON

OASIS

The following link lists OASIS Technical Committees that either currently feature JSON and/or REST in their charters, or are discussing REST or JSON:

<https://www.oasis-open.org/resources/topics/rest-json>

OASIS has also recently approved version 4.0 of the Open Data Protocol (OData) and the OData JSON Format. A press release on MarketWatch is here:

<http://www.marketwatch.com/story/oasis-approves-odata-40-standards-for-an-open-programmable-web-2014-03-17>

LANGUAGES THAT SUPPORT JSON PARSING

- C (json-parser)
- awk (json.awk)
- C++ (a bunch, including JSONKit, JSON++ and libjson)
- C# (JSON for .net, JSONSharp, Manatee Json)
- Javascript (JSON, kson2.js, clarinet)
- Java (JSON Tools, google-gson, Argo, SOJO, XStream, Json-lib, jjson)
- Objective C (JSONKit, NSJSONSerialization, json-framework, ObjFW)
- Perl (CPAN, perl-JSON-SL)
- PHP (native in 5.2, Services_JSON, json)
- PL/SQL (pljson, Librarie-JSON)
- Python (standard library, simplejson, pyson, ultraison)
- Ruby (built-in)
- Visual Basic (VB-JSON, PW.JSON)