JSON Task Force Meeting

|  |  |  |  |
| --- | --- | --- | --- |
| **Meeting Date: 11/20/2017** | **Time: 1:00 PM ET** |  | **Conferencing Tool: WebEx** |
| **Conference Call: 319-205-5513 Pass Code: 952016#** | | | |
| **Chair: Michael Morris** | | | |
| **Attendees: Cary Brown, Jeff Elliott, Mei Hung, Michael Morris, Phil Nicholls, Michael Sessa, Steve Margenau** | | | |
| **Purpose: To plan and recommend PESC strategy for using JSON for data exchange** | | | |

***Next Meeting Agenda:***

|  |  |
| --- | --- |
| **Topic #** | **Description** |
|  | Continue looking at XML features to determine if changes are needed to accommodate JSON-LD   * Revisit attributes and XML linking * Namespaces * xs:list * XML schema numeric types and numeric text (when numbers and when strings) * XML Schema data types: No date type in JSON. Is ISO 8601 subset format appropriate? * Entities * XML comments (<!--comment-->) * XML processing instructions |

***Decisions:***

|  |  |
| --- | --- |
| **#** | **Decision** |
|  |  |
|  |  |

***Action Items:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **#** | **Action Items From This Meeting** | **Due Date** | **Person** | **Status** |
|  | Get speaker for JSON-LD presentation |  | John Lovell | In progress |
|  | Need to set up a presentation recording of David since he is in Asia and is not available at meeting time | 10/2/2017 | Michael Morris | On Hold |
|  | Clarify that SPEEDE server must use EDI Header information even if payload is XML or JSON. | 9/18/2017 | Jeff Elliott | In progress |

***Discussion:***

| **Topic #** | **Description** |
| --- | --- |
|  | Phil provided the team with the status of several organizations and JSON-LD   * PeopleSoft has 0 support for JSON-LD * IMS Global is using JSON-LD, but is removing JSON-LD from LTI because of lack of tool support * While JSON-LD is a W3C recommended standard, many of the supporting tools are still in development. |
|  | Phil’s recommendation: Continue the examination of XML features used by PESC and A4L to determine the mapping between XML and JSON representations. Stay aware of JSON-LD progress to determine when it is appropriate to support its features. |