JSON Task Force Meeting

|  |  |  |  |
| --- | --- | --- | --- |
| **Meeting Date: 09/11/2017** | **Time: 1:00 PM ET** |  | **Conferencing Tool: Global Meet** |
| **Conference Call: 319-205-5513 Pass Code: 952016#** | | | |
| **Chair: Michael Morris** | | | |
| **Attendees: Sam Allen, Jeff Elliott, Alex Jackl, Steve Margenau, Michael Morris, Michael Sessa, James Whetstone** | | | |
| **Purpose: To plan and recommend PESC strategy for using JSON for data exchange** | | | |

***Next Meeting Agenda:***

|  |  |
| --- | --- |
| **Topic #** | **Description** |
|  | Presentation of XML to JSON approach by A4L |
|  | Start creating rules for translation of XML to JSON |
|  |  |
|  |  |

***Descisions:***

|  |  |
| --- | --- |
| **#** | **Decision** |
|  | Team will pursue standardizing XML to JSON translation rules using XML schema information to drive the translation. |

***Action Items:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **#** | **Action Items From This Meeting** | **Due Date** | **Person** | **Status** |
|  | Contact first weeks participants that do not have email addresses on record to see if they are still interested in participating. | 06/26/2017 | Michael Sessa | In progress |
|  | Send alternative approach to Goessner for attributes | On hold | Jerry Bracken | On hold |
|  | Get speaker for JSON-LD presentation |  | Michael Sessa | In progress |
|  | Invite David Webber to discuss CAM and NIEM approaches | 8/7/17 | Michael Morris | In progress |
|  | Get volunteers to write a paragraph with references about each solution for JSON (NIEM: JSON-LD, CAM, JAXB, etc. | 8/28/17 | Michael Morris | In progress |
|  | Clarify that SPEEDE server must use EDI Header information even if payload is XML or JSON. | 9/18/2017 | Jeff Elliott |  |

***Discussion:***

| **Topic #** | **Description** |
| --- | --- |
|  | Discussed JSON approach by A4L and invited them to attend the next meeting |
|  | Discussed Open HR approach: Create JSON schemas and create XML Schema from JSON Schema |
|  | Discussed and approved creating rules for translation between XML and JSON using XML Schema information. |
|  | Discussed that this approach would not prohibit PESC developing JSON Schemas in the future. |