JSON Task Force Meeting

|  |  |  |  |
| --- | --- | --- | --- |
| **Date: 07/10/2017** | **Time: 1:00 PM ET** |  | **Conferencing Tool: TBD** |
| **Location: Conference Call: 888-205-5513 pass code: 952016#** | | | |
| **Chair: Michael Morris** | | | |
| **Attendees: Sam Allen, Jerald Bracken, Mei Hung, Michael Morris** | | | |
| **Purpose: To plan and recommend PESC strategy for using JSON for data exchange** | | | |

***Meeting Agenda:***

|  |  |
| --- | --- |
| **Topic #** | **Description** |
|  | Discuss Goessner transformation |
|  | Discuss A4L approach |

***Descisions:***

|  |  |
| --- | --- |
| **#** | **Decision** |
|  | Review A4L paper supplied by Alex next week. Discuss Sam’s Object approach. |

***Action Items:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **#** | **Action Items From This Meeting** | **Due Date** | **Person** | **Status** |
|  | Contact last weeks participants that do not have email addresses on record using phone records from conference number to see if they are still interested in participating. | 06/26/2017 | Michael Sessa | In progress |
|  | Send alternative approach to Goessner for attributes | 7/17/2017 | Jerry Bracken | In progress |
|  | Identify restrictions on arrays in JSON | 7/17/2017 | Michael Morris | In progress |

***Notes:***

|  |  |
| --- | --- |
| **Topic #** | **Description** |
|  | * Discussed Goessner notation and agreed discussed issues with round trip |
|  | * Sam Allen proposed that we look at using XML schema to produce language objects (like JAXB for Java) and use object translation instead of validating transport methods. (XML schema-> Java -> JSON) |