FHIMS WG Terminology Modeling Sub-Project Meeting

Summary of Call

Date/time of call: Wednesday, October 31, 2018, 2:00 – 3:30 PM

|  |  |  |  |
| --- | --- | --- | --- |
| **Attendees** | | | |
| Bill Hess – FDA |  | Mulikat Sarumi |  |
| Brian Handspicker |  | Rachael Howe – 3M |  |
| Cait Ryan | Y | Rob McClure – ONC/FHA | Y |
| Carol Bickford |  | Sean Muir |  |
| David Bass – VA |  | Steve Hufnagel | Y |
| Deniz Akkor |  | Steve Wagner – FHA |  |
| Galen Mulrooney - VA/VHA | Y | Susan Campbell |  |
| Huma Munir |  | Susan Matney – Intermountain | Y |
| Jacee Robison |  | Gail Kalbfleisch |  |
| Jay Lyle - FHA PMO | Y | Kevin Mundy – FHA |  |
| Joey Coyle |  | Suzanne Gonzales-Webb |  |
| Liz McCool |  | Robert Lario |  |
| Loren Stevenson – VA | Y |  |  |
|  |  |  |  |

**Agenda**

1. Coordinated DAM project page
2. Review of Filter method of model construction
   1. Presentation
      1. Side by side comparison
      2. Harmonization request
   2. PH: discussion of how to organize.
      1. Superset of elements; filter by DAM view
      2. Include functions
      3. Aliases
   3. Value: having an official copy in a known place
3. Value
   1. FHIM content
   2. FHIM machinery
   3. Just a common model, irrespective of FHIM
4. Questions
   1. Versioning. Also might support distributed work
5. Approaches
   1. Minimal
      1. Create minimal common package
      2. Create DAMs using common package
      3. Goal: fidelity to DAMs
   2. Flexible (Jay)
      1. Create atomic common package
      2. Create DAMs incorporating elements from common
      3. Goal: maximum reusability of elements across domains
   3. Leverage FHIM (Galen)
      1. Ensure FHIM domains meet DAM requirements
      2. Goal: leverage existing assets
   4. Re-structure FHIM
      1. Break FHIM down to atomic pattern
      2. Create DAMs
      3. Goals: 2 & 3
   5. Gap analysis only, with harmonization request (Steve)
      1. Steve’s approach
6. Analysis outline
   1. Objectives of coordination
   2. Objectives of project
   3. Approach(es)
   4. Findings
      1. Common domain
      2. Naming
      3. Datatype issues
      4. Composition
      5. Issue of what subtends DAMs
      6. Harmonization request path

Next Call

Care plan

Issues

|  |  |  |
| --- | --- | --- |
| **Issue** | **Status** | **Owner** |
|  |  |  |

**Action items**

| Item Description | Responsible Individual | Due Date |
| --- | --- | --- |
| Look into data on actual system usage in NCPDP instances | Sue Thompson |  |
| Discuss stewardship with NCPDP | RM, SW |  |
| Research reactants with IMHC, VA, KP  Common reactants identified in HL7 project | JL | Completed summer 2018 |
| Research V2 lab coded value frequencies  Tom Oniki no longer at IMHC; possibly Susan | JL |  |

**Schedule of Future Meetings**

1) The weekly general Information Modeling (IM) project call is held each Friday from 2:30 to 4:30 PM Eastern Time.

Information for participating in the calls:

Name: FHIMS WG Information Modeling Project Call

Recurring Weekly Call Every Friday

Time of Call: 2:30 to 4:30 PM Eastern Time

Dial-in Information: 1 (773) 897-3018, Access Code: 585-151-437

Web Meeting URL: <https://global.gotomeeti​ng.com/meeting/join/5851​51437>

2) The weekly Terminology Information modeling calls are held on Wednesdays from 2-3:30 PM Eastern Time.

Information for participating in the calls:

Name: FHIMS WG Information Modeling Project Call

Recurring Weekly Call Every Wednesday

Time of Call: 2:00 to 3:30 PM Eastern Time

Dial-in Information: 1 1 (773) 945-1031 Access Code: 849-124-653

Web Meeting URL: https://global.gotomeeti​ng.com/join/849124653