2014-02-20 Tooling Call

From HL7Wiki

Contents

- 1 Tooling Meeting Template
  - 1.1 Meeting Information
  - 1.2 Agenda
  - 1.3 Minutes
  - 1.4 Meeting Outcomes

Tooling Meeting Template

Meeting Information

<table>
<thead>
<tr>
<th>HL7 Tooling Meeting Agenda/Minutes</th>
<th>Date: 2014-02-20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: Phone: +1 770-657-9270;</td>
<td>Time: 2PM Eastern</td>
</tr>
<tr>
<td>Participant PassCode:586935#</td>
<td></td>
</tr>
<tr>
<td>GoToMeeting URL:</td>
<td></td>
</tr>
<tr>
<td><a href="https://global.gotomeeting.com/join/741102173">https://global.gotomeeting.com/join/741102173</a></td>
<td></td>
</tr>
<tr>
<td>GoToMeeting ID: 741-102-173</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Facilitator</th>
<th>Andy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note taker(s):</td>
<td>Lynn Laakso</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attendee</th>
<th>Name, Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>Woody Beeler, Beeler Consulting</td>
</tr>
<tr>
<td>x</td>
<td>Wilfred Bonney, HL7 HQ</td>
</tr>
<tr>
<td>regrets</td>
<td>Jeff Brown, HL7 ES liaison</td>
</tr>
<tr>
<td>x</td>
<td>Dennis Cheung, co-chair, CIHI</td>
</tr>
<tr>
<td>x</td>
<td>Matt Grahame, Mobile Health</td>
</tr>
<tr>
<td></td>
<td>Diego Kaminker, Education liaison</td>
</tr>
<tr>
<td>x</td>
<td>Lynn Laakso, HL7 HQ Tooling Support</td>
</tr>
<tr>
<td>x</td>
<td>Lloyd McKenzie, FHIR liaison</td>
</tr>
<tr>
<td></td>
<td>John Ritter, EHR</td>
</tr>
<tr>
<td></td>
<td>Abdul-Malik Shakir, CIC liaison</td>
</tr>
<tr>
<td></td>
<td>Rik Smithies, CS liaison</td>
</tr>
<tr>
<td></td>
<td>Rob Snelick, CGIT liaison</td>
</tr>
</tbody>
</table>
Rene Spronk, Marketing liaison

x Andy Stechishin, Co-chair

Michael van der Zel, co-chair

Quorum Requirements Met (co-chair plus 3 counting staff): (yes)

Agenda

Agenda Topics

- Roll Call & Agenda Review
  - Approval of previous minutes from 2014-02-13 Tooling Call
  - Review action items (http://gforge.hl7.org/gf/project/tool-proc-arch/tracker/?action=TrackerItemBrowse&tracker_id=445)
  - Andy will talk to John about Regex expression license - waiting to hear back from Matt
  - Andy (and Dennis) will follow up with Diego on the Education project;
  - Andy will do an assessment of how well HingX meets those FMG registry requirements; Representation of metadata for DAMs might be different from the MIF metadata that Andy and Woody will work on for HingX (Patient Care, CIC) and will provide a starting point.
- Update from Tooling Liaisons:
  - CIC - AMS
  - CS - Rik Smithies
  - CGIT - Rob Snelick
  - Education - Diego Kaminker
  - EHR - John Ritter
  - Electronic Services - Jeff Brown
  - Marketing - Rene Spronk
  - Mobile Health - Matt Grahame
  - Patient Care, RIMBAA - Michael Van der Zel
  - Structured Documents, Vocabulary, Publishing - Andy Stechishin
  - Templates, Open Health Tools - Jane Curry
- Review projects (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm):
  - Tooling-sponsored Projects
    - PI# 992 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=992) Tooling Work Group Education Requirements and Plan - see Tooling_Education
    - PI# 913 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=913) HL7 Tooling Challenge
    - PI# 904 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=904) HL7/OHT Health Ingenuity Exchange Alpha Program Participation
    - PI# 831 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=831) EHR-S FM Profiling Tool
    - PI# 802 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=802) Tooling Communication Plan and Execution
    - PI# 801 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=801) Tooling Strategy and Process Revision
    - PI# 742 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&
ProjectNumber=742) Model Automated Exchange (MAX) for UML Models
- PI# 665 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=665) MIF based Publishing Phase II Tooling co-sponsored projects
- PI# 1062 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=1062) Publishing and Tooling support for FHIR publication (Publishing sponsor)
- PI# 1058 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=1058) FHIR Tooling and Electronic Services Support (ES sponsor)
- PI# 983 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=983) MIF- to OWL conversion (MnM Sponsor)
- PI# 948 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=948) HL7 Work Group Facilitator Training (Education sponsor)
- PI# 947 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=947) HL7 Vocabulary Maintenance in the IHTSDO Workbench (Vocab sponsor)
- PI# 945 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=945) Evaluate NLM Vocabulary Submission Tool (USCRS) at HL7 (Vocab sponsor)
- PI# 905 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=905) V2 Publishing Database Upgrade (Publishing sponsor)
- PI# 885 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=752) HL7 Templates ITS Pilot (Templates sponsor)
- PI# 829 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=829) HL7 Templates Registry Business Process Requirements Analysis (Templates sponsor)
- PI# 806 (http://www.hl7.org/Special/committees/v3toolstaskforce/projects.cfm?action=edit&ProjectNumber=806) Development of policies and procedures of an HL7 terminology authority (Vocabulary sponsor)
- Other/New Business

Minutes

Minutes/Conclusions Reached:
Convened 2:10 PM

- Roll Call & Agenda Review - Woody has a technology report
- Approval of previous minutes from 2014-02-13 Tooling Call Woody moves and Wilfred seconds approval; unanimously approved.
- Review action items (http://gforge.hl7.org/gf/project/tool-proc-arch/tracker/?action=TrackerItemBrowse&tracker_id=445) -
- Andy will talk to John about Regex expression license - waiting to hear back from Matt; details on the library needed, Matt will send to Andy
- Andy (and Dennis) will follow up with Diego on the Education project; no update
- Andy will do an assessment of how well HingX meets those FMG registry requirements; Representation of metadata for DAMs might be different from the MIF metadata that Andy and Woody will work on for HingX (Patient Care, CIC) and will provide a starting point. Andy looked at some requirements vis a vis FMG and Lloyd has been updating them. HingX may not provide the total solution; they are looking for a FHIR REST API that probably doesn't work with HingX. He and Woody looked at the MIF metadata and he will post on a wiki page. PSS for Templates into HingX still in development.
- Update from Tooling Liaisons:
- CIC - AMS is not on the line
- CS - Rik Smithies reports the CS view is still that we are entering a maintenance phase and will be less active. We would still be interested in model to model comparison tools but not as a high priority. We are not currently doing work that would need that tooling.
- CGIT - Rob Snelick is not on the line
- Education - Diego Kaminker is not on the line
- EHR - John Ritter is not on the line; the EHR-S FM profiling project is moving ahead.
- Electronic Services - Jeff Brown - report forwarded by Lorraine to Andy of minutes from ES meeting - FHIR project capturing requirements, profile registry cost and development estimates. 5 or more registries with at least three of high priority.
- Marketing - Rene Spronk is not on the line
- Mobile Health - Matt Graham submitted PSS to cosponsor a GS1 project which will come to the SD next month. Tooling approved cosponsorship at the WGM
- Patient Care, AID - Michael Van der Zel is not on the line
- Structured Documents, Vocabulary, Publishing - Andy Stechishin
  - Andy was unable to attend SDWG prior to the call
  - Woody as interim Vocab liaison has nothing new to report; still trying to figure out status of IHTSDO WB and whether viable as submission tool for SNOMED. General vocab maintenance requirements versus HL7-specific vocab maintenance requirements will be reviewed.

  Dennis and Lloyd join
  - Templates, Open Health Tools - Jane Curry is not on the line; Andy has not been able to make the calls and has not yet developed the PSS for the interfaces. Andy agrees to take on formal liaison role.
  - FHIR - Lloyd McKenzie reiterates status from ES meeting. He hopes to connect with Mike K at HQ soon and finalize requirements and assess development.
    - Refactoring the build tool is in discussion. Andy adds that migration to Gradle (an ANT-compatible tool) is of interest. Discussion has been on the committers' list. Most of the process currently in Java.
    - Representation in C# also being discussed, as well as a profile tool from Furore. He hopes it will be available for use by HL7 members in the next 2 to 3 weeks. Potential licensing arrangements still in discussion.

  Woody - technology update;
  - Microsoft XP support ends April 2014; shall we continue testing apps in XP? E.g. We have announced end of support for Visio 2002.
  - MS Visual Basic 6 running in 64-bit Windows 8.1 environment for continued use of RoseTree
  - New Vocab Widget failing in 64 bit environment: XML transforms, Access and ANT needs Java 32 bit JRE in addition to 64 plus "tweaks" to ANT to fire up the correct Java.

Adjourned 2:39 PM

Meeting Outcomes

<table>
<thead>
<tr>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
</tr>
</tbody>
</table>
Next Meeting/Preliminary Agenda Items

- 2014-02-27 Tooling Call.

Return to Tooling

© 2013 Health Level Seven® International. All rights reserved.


- This page was last modified on 20 February 2014, at 20:25.
- This page has been accessed 28 times.