



HL7 Working Group Updates from the TSC for the week of August 11, 2014

Project Approvals

Balloting of BRIDG model v4.0 at Project Insight 1120 for BRIDG WG of DESD. The scope of this project is to restart the process of balloting the BRIDG model within HL7. A previous version of the BRIDG model was balloted but has since stalled within HL7. The model itself has continued to evolve and we want to ballot the latest versions for use by the HL7 community. There is an existing version of the BRIDG model (v3.2) that we will ballot for comment-only to retrieve feedback. This feedback will then be resolved and reflected in further development of the latest version (v4.0). After taking that feedback into account and completing the latest version, we will then ballot it at the Normative level.

Health Quality Measure Format (HQMF) Implementation Guide for CQI WG of DESD cosponsored by SDWG and CDS WG of SSD SD at Project Insight 756 scope updated to incorporate changes introduced in the base standard that this implementation guide is based on: the Health Quality Measure Format (HQMF) Release 2.1. The HQMF R2.1 standard has been refactored to produce: A modular framework for clinical quality measures which cleanly separates metadata, expression logic and data model; Modules that encompass the existing metadata, expression logic and data model capabilities. The scope is primarily limited to updating the DSTU to meet the changes and minor revisions made in HQMF R2.1 to support Meaningful Use Stage 3. In addition, minor revisions or additional guidance will be provided to implement aspects HQMF R2.1, in response to comments received during the DSTU period.

FHIR 2nd DSTU Ballot at Project Insight 1123 for FMG. This project will update the existing HL7 international FHIR DSTU specification to reflect implementer feedback and enhanced quality guidelines. It will also introduce additional infrastructure and clinical content, including profiles developed by HL7 work groups. The project will also manage coordination of resolution of ballot issues amongst the work groups responsible for content.

Publication Approvals

HL7 Version 2.6 Implementation Guide for the Messaging of Newborn Screening using pulse oximetry devices for Critical Congenital Heart Defects (CCHD), Release 1 DSTU, requesting publication name "**HL7 Version 2.6 Implementation Guide: Critical Congenital Heart Defects (CCHD) pulse oximetry screening results, Release 1**" for PHER of DESD at Project Insight ID 897 requesting publication for 24 months. The Implementation Guide for the Messaging of Newborn Screening data using pulse oximetry devices for Critical Congenital Heart Defects focuses on standardizing how CCHD screening information is transmitted from a point of care device to an interested consumer such as public health.

Other Approvals

Deadlines coming up to the 2014 September Plenary and WGM:

- 2014-08-29 Deadline to request presentation at the co-chairs dinner/meeting and provide draft presentation

How to find TSC information

The TSC wiki site houses its minutes, process documents, templates, links to the ArB wiki and the TSC Issue Tracker, a list of current projects, and more. You can access the TSC wiki at:

<http://www.hl7.org/permalink/?TSCWiki>. See the links below for instructions on how to view the list of projects and access the TSC Issue Tracker.

- TSC Tracker: link to http://gforge.hl7.org/gf/project/tsc/tracker/?action=TrackerItemBrowse&tracker_id=313
- Project Insight Searchable Database: link to <http://www.hl7.org/permalink/?searchableProjectIndex>
- Project List on GForge: link to http://gforge.hl7.org/gf/project/tsc/frs/?action=FrsReleaseBrowse&frs_package_id=98
- Project Insight: link to <http://www.hl7.org/permalink/?ProjectInsight>, (requires PMO-assigned log in credentials)
- Project Insight: link to <http://www.hl7.org/permalink/?ProjectInsight>, (requires PMO-assigned log in credentials)
- Work Group Health (WGH) wiki: see http://hl7tsc.org/wiki/index.php?title=Work_Group_Health
- Projects, Ballots and Standards (PBS) Metrics: see http://gforge.hl7.org/gf/project/tsc/frs/?action=FrsReleaseBrowse&frs_package_id=169.