Welcome!

Welcome to the HL7 Vocabulary Work Group confluence site. In this environment, attendance logs, meeting agendas and notes, and other work group functions are enabled to assist the work group participants in developing standards as well as necessary housekeeping functions for standards development organizations. Use JIRA to document issues, change requests, questions, and comments for documentation and resolution. We welcome your feedback, please click here to add suggestions for the HL7 technical team and/or the Vocabulary Work Group.

Please Note:

Confluence Accounts: To request a Confluence account, please navigate to the HL7 main page or follow this link.

Project Information: Current projects and meeting information can be found below. Additionally, the Vocabulary Zulip stream may be used to further conversations pertinent to the vocabulary work group. To view the Vocabulary Zulip stream, click here.

Meeting Attendance: For all Vocab Zoom meetings, please see contact information for project/meeting leaders as we request that you email one of the contacts prior to attending a meeting for the first time. Doing so allows us to better moderate the admittance to our conference calls.

Mission

To identify, organize and maintain coded vocabulary terms used in HL7 information structures, provide clear documented guidelines on the principles of vocabulary content and structure to support the retention of meaning over time, and to maintain the HL7 Vocabulary Model and guidance of the use of Vocabulary in HL7 Standards.

Vocabulary Maintenance at HL7 (UTG)

Vocabulary Maintenance at HL7 after Q2 2020 will be done through the new Unified Terminology Governance (UTG) process. The detailed information for user on-boarding, harmonization tools and workflow processes, and education and documentation materials can be found HERE.

HL7 Terminology Authority (HTA)

The HL7 Terminology Authority is responsible for the creation, implementation, and management of HL7 processes involving external terminology management. The activities of the HTA are intended to complement maintenance of terminology that is used by HL7 protocol specifications. HTA works through the TSC to implement processes or polices that impact Working Groups. To contact the HTA, see additional details on their Confluence page.

Meeting and Call Information

Meetings and Calls Details

Other Vocab Information

General Information
Vocabulary Co-chair Information
Vocabulary Co-chairs
Vocabulary Co-chair Responsibilities
Vocabulary Facilitators
Vocabulary WG Policy Statements
Vocab Related and Draft PSS Information

Current Projects
FHIR Tracker Issues Project
Gender Harmony Project
Glossary Project
Unified Terminology Governance Project (UTG) Page
VSD-compliant profile on FHIR Value set resource
Guidelines for a Standardized Terminology Knowledgebase

Recent Inactive or Completed Projects
Characteristics of a Value Set Definition (VSD) Project - COMPLETE
Vocabulary Binding Semantics (VBS) Project - INACTIVE - ‘19
Value Set Expansion (VSE) Project - INACTIVE - Feb ‘20

Task List

<table>
<thead>
<tr>
<th>Description</th>
<th>Due date</th>
<th>Assignee</th>
<th>Task appears on</th>
</tr>
</thead>
</table>

Recently updated

2022-08-10 Vocab Chair Agenda /Minutes
Yesterday at 10:16 PM • updated by Carmela A. Couderc • view change
- Reuben Daniels: Draft the Zulip text to resolve FHIR-37849 (concept properties code system)

- Reuben Daniels: Add a query to the name and shame list to show change since the previous week.

- Caroline Macumber: Make HTA page for "Scientific Evidence" code system

- Jessica Bota: Review policy page and clean up

- Carmela A. Couderc: Update VSD documentation regarding decisions made with extensions listed above for MetadataResource

- Jessica Bota: Review policy page and clean up

- Carmela A. Couderc: Review policy page and clean up

- Jessica Bota: Review policy page and clean up

- Carmela A. Couderc: Review policy page and clean up

- Robert Hausam: Ask to add an agenda item for how MetadataResource elements, or any ancestor element (e.g. canonical resource) renders
<table>
<thead>
<tr>
<th></th>
<th>v2 Messages and GHP-associated segments where relevant to Health Maintenance for all patients, in the genderbread person-aware sense.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>have been classified or need to be classified on the current comprehensive visit.</td>
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<td></td>
<td>Some organizations will recognize a task and status: patient has been classified for health maintenance.</td>
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<tr>
<td></td>
<td>Information necessary for provider to reason over the patient's status could be in FHIR Resources including Patient, Observations, Service Requests, Conditions, Questionnaires, and other resources to a lesser degree (NEEDS TO BE REVIEWED BY CLINICAL AND OPERATIONAL ARCHITECTS)</td>
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<tr>
<td></td>
<td>FHIR: Resource/Elements/Extensions relating to GHP classification reviewed and updated in this example.</td>
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<tr>
<td></td>
<td>cCDA: Information to classify health maintenance needs will be contained in one or more existing documents, and include all that are relevant to GHP concepts (SFCU factors that drive health maintenance.</td>
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</tbody>
</table>

*Health Maintenance Appropriate Screening - Intake, Annual Visit, etc.*
There minimal required health maintenance needs need to be assessed, including needs often not assessed and captured in prior decades. This is in some ways exactly parallel to SDOH needs but in a GHP content.

There is a system of record (EHR).

Their health maintenance needs

Blog stream

Blog stream

Create a blog post to share news and announcements with your team and company.