Modeling and Methodology

Mission

The Modeling and Methodology Work Group (MnM) is responsible for:

- creating and maintaining the HL7 Development Methodology and facilitating its use;
- maintaining a Reference Model and Data Types Model that govern the shared models that are developed and used by the HL7 Work Groups creating designs in model-based standards development;
- managing and approving modeling patterns and reusable modeling constructs for HL7 designs; and
- developing and enforcing good modeling practices.

Charter/Affiliations

http://www.hl7.org/Special/committees/mnm/overview.cfm

Leadership

Co-Chairs

Grahame Grieve

Term ends Dec 2021

AbdulMalik Shakir

Position: President
Department: Hi3 Solutions
Location: Los Angeles
Term ends Dec 2022

Ron Shapiro

Term ends Dec 2022

Jean Duteau

Term ends Dec 2021

Facilitators

M&M

AbdulMalik Shakir

Position: President
Department: Hi3 Solutions
Location: Los Angeles

Vocabulary

Ted Klein

Meeting Minutes

Work Group Meetings

- MnM Agenda WGM 202109 Virtual
- MnM Agenda WGM 202105 Virtual
- MnM Minutes WGM 202105 Virtual
- MnM Agenda WGM 202101 Virtual
- MnM Minutes WGM 202101 Virtual
- MnM Agenda WGM 202009 Virtual
- MnM Minutes WGM 202009 Virtual
- MnM Agenda WGM 202005 San Antonio
- MnM Agenda WGM 202002 Sydney
- MnM Minutes WGM 202002 Sydney

Previous Meetings

Conference Calls/Meetings

- MnM Minutes CC 20210818
- MnM Minutes CC 20210804
- MnM Minutes CC 20210721
- MnM Minutes CC 20210707
- MnM Minutes CC 20210623
- MnM Minutes CC 20210602
- MnM Minutes CC 20210512
- MnM Minutes CC 20210428
- MnM Minutes CC 20210414
- MnM Minutes CC 20210407
- MnM Minutes CC 20210317
- MnM Minutes CC 20210303

Previous Conference Calls/Meetings

Incomplete Tasks

Recently updated

MnM Minutes CC 20210818
<table>
<thead>
<tr>
<th>Description</th>
<th>Due date</th>
<th>Assignee</th>
<th>Task appears on</th>
</tr>
</thead>
<tbody>
<tr>
<td>MnM will review FHIR 80% Rule Presentation and provide feedback</td>
<td></td>
<td>MnM Minutes CC 20210818</td>
<td></td>
</tr>
<tr>
<td>Lloyd McKenzie will create an initial FHIR 80% Rule Presentation and distribute it to the MnM list</td>
<td></td>
<td>Lloyd McKenzie MnM Minutes CC 20210818</td>
<td></td>
</tr>
<tr>
<td>Lloyd McKenzie will create a Jira issue to update the tooling to enforce the combination of resource type + search parameter name be unique</td>
<td></td>
<td>Lloyd McKenzie MnM Minutes CC 20210414</td>
<td></td>
</tr>
<tr>
<td>Lloyd McKenzie will create a Jira issue to update the tooling to enforce all search parameter names be UpperCamelCase</td>
<td></td>
<td>Lloyd McKenzie MnM Minutes CC 20210414</td>
<td></td>
</tr>
<tr>
<td>Lloyd McKenzie will create a Jira issue to add a 'title' element for all core specification resources</td>
<td></td>
<td>Lloyd McKenzie MnM Minutes CC 20210414</td>
<td></td>
</tr>
<tr>
<td>Jean Duteau and AbdulMalik Shakir will review vocabularies in RIM Version 7 to see if any changes need to be made and if we need to start a new version</td>
<td></td>
<td>Jean Duteau MnM Minutes CC 20201117</td>
<td></td>
</tr>
<tr>
<td>Jean Duteau will come up with a list of example sets of Reference targets to propose to the committers and solicit feedback from them</td>
<td></td>
<td>Jean Duteau MnM Minutes CC 20200218</td>
<td></td>
</tr>
<tr>
<td>Grahame Grieve will create recommended set of choice datatypes and present to MnM</td>
<td></td>
<td>Grahame Grieve MnM Minutes WGM 202002 Sydney</td>
<td></td>
</tr>
<tr>
<td>Grahame Grieve identify what ballot status to list the new elements on the Attachment data type (see Jira #23568)</td>
<td></td>
<td>Grahame Grieve MnM Minutes CC 20190820</td>
<td></td>
</tr>
</tbody>
</table>