MR 02.05

Release Notes - MR 02.05 - Dec. 12, 2013

Go to downloadable artifacts



Tools used in the development of this release

During a review of documentation, it has been determined that a couple points of clarification need to be made with regards to the tools used during the development of this release. These are:

- The majority of the changes to the models were made with Visio 2002 in combination RMIM Designer 4.5.11
- In order to overcome a known issue with the above-mentioned applications, Visio 2007 and RMIM Designer 4.7.8 was used for certain model changes.

For any questions, please email the Infodesk or call 416-595-3417/1-877-595-3417 (toll-free).

Purpose of the Release notes

These Release Notes provide a high level summary of the changes made to the pan-Canadian HL7 v3 artifacts in support of the MR 02.05 release. A detailed description of all of the changes can be found in the corresponding Change Log (SC-3004-EN - Change File - MR02.05 - 20131212). Separate Terminology Release Notes and a Terminology Change Log are also available for this release.

These Release Notes are intended to be used in conjunctions with the other business and technical artifacts published as part of this release.

Stakeholders are strongly encouraged to review the Release Notes prior to exploring the rest of the published artifacts.

Highlights of the Release

The MR 02.05 Release is a planned release to address enhancements and technical corrections identified by pan-Canadian Stakeholders, as well as to upgrade the standard to align with updated versions of terminology (e.g. SNOMED CT and LOINC). This release was developed from a baseline of MR 2009 R02.04.03.

This release also marks an important milestone in the evolution of the development environment employed for creating our future maintenance releases. The new paradigm reflects a strong Model Interchange Format (MIF) focus where the MIF is viewed as a self-documenting source of all truth, all other artifacts (e.g. graphical rendering of the MIF, html relationship models, "doc" rendering for business views, etc.) being viewed as derivatives created by the appropriate rendering plugins. This paradigm, while not fully realized yet, promises a more complete, agile, integrated ecosystem allowing public access to the same tools that generated the release and are unambiguously maintained by the Standards Collaborative.

Following this transition point, the Standards Collaborative will progressively move away from using the V3 Generator suite of tools to using Remixer as a development platform.

For the purposes of business continuity and quality control, the current release has been developed using both avenues, the V3Generator suite of tools as well as the Remixer suite of tools. The go forward strategy for the maintenance activities associated with the pan-Canadian HL7 v3 space is the use of Remixer and a reduction of released artifacts to only those serving as the source of truth, all other artifact generation being relegated to plugins. A decision on this final list of deliverables has not yet been made and is expected to be developed in consultation with the public in early 2014, following the two pan-Canadian releases (CeRx and MR series).

Following the above reasoning, messaging RFCs contained in this release were developed using both HL7 V3 tools and Remixer and the resulting Model Interchange Format (MIF) files were compared to ensure that they were equivalent. The MIF v2 files from both tools have been published with this release, and the Remixer MIFs have been identified as beta. We strongly encourage stakeholders to use the Remixer MIFs and to identify any issues encountered while using these MIFs to the Standards Collaborative.

Remixer

Remixer is an HL7 V3 development tool created by Canada Health Infoway to both develop the pan-Canadian HL7 V3 messages and to allow Jurisdictions to constrain these messages to meet their needs. The Remixer tool currently produces Model Interchange Format files (MIF) in version 2.1.3, and allows for the generation of APIs. A new feature is also being added to Remixer to allow both pan-Canadian standards and Jurisdictional standards to be rendered in HTML format. At the time of the writing of these release notes the HTML rendered standards have been published as an beta release to gather feedback from Stakeholders on their usability and layout.

The Remixer tool does add some enhanced functionality, for example:

There are binding strength (CNE or CWE) discrepancies between models generated by the HL7 V3 tooling and terminology documentations that is a known issue in previous releases. • Where the models reference a concept domain, the source of truth resides in the Terminology Worksheet • Where the model reference a value set, the source of truth resides in the specific model attribute.

Artifacts generated by Remixer are correct in this respect.

The Remixer MIF v2 has been developed to be equivalent to the MIF v2 produced by the HL7 v3 Generator, however there are some known accepted differences between the MIFS generated by the two tools as identified below:

Remixer MIF v2	Rationale
Graphic representation graphic links have been removed	The decision to remove the links was reached in consultation with field experts. The Remixer based graphical rendering of the MIF is replacing the Visio view using HTML5 browser technology. This rendering technology (SVG) allows for lossless zoom capabilities providing for a better user experience while also allowing for the navigation of the model.
The application attribute in the renderingInformation: is change to 'Message Re-Mixer to MIF Exporter' from 'Visio to MIF transform'	Reflects the use of Remixer to generate these MIFs
Whitespaces are normalized inside xhtml elements and inside the name attribute of <mif: businessname=""></mif:>	Not anticipated to impact stakeholders

Known Issues

This is a list of known issues that have been identified as part of the development of this release.

scwg	FID	Known Issue	Artifact
SCWG 6	692	The Standards Collaborative is currently streamlining release processes to become more responsive to our Stakeholders needs. As a result, there is a need to make changes to the Standards Maintenance processes outlined in Section 10 of the Implementation Guide Volume 0 – Overview guide.	Implementation Guide Volume 0
SCWG 2	769	A bug was encountered in the RMIM Designer version we are using (4.5.1.1) which broke existing models. Act relationship to a choice box was not being represented correctly. This was fixed in RMIM Designer version 4.7.8. These three models were edited using this later version of the RMIM Designer. The entry point for these models now have a "PropertycontextConduction" tag, a feature which was introduced in the later version of RMIM designer,	REPC_MT220 001CA, REPC_MT220 003CA, REPC_MT230 001CA
SCWG 6	694	The example messages contain data (e.g. terminology references) that originate from HL7 International and in some cases this information is not a part of the Canadian domain. This is an existing issue with all panCanadian HL7 v3 releases.	All Example Message Instances
Remixer	16345	Remixer does not currently export the derivedFrom information when new classes and or attributes are created in RM. The derivedFrom node is missing from the Remixed MIFs	Remixer Beta MIF v2
SCWG 6	693	Some MS Word View of the message models references the terminology object type (concept domain or value set) bound by a message attribute incorrectly. Also due to the long name of some concept domains, some text within the message attribute property table are being cut off. In both issues, please refer to the Visio message model for the source of truth	Some Word Views for Message Models

SCWG 6	695	A small number of example messages do not validate against the schema.	Example Message Instances
SCWG 6	696	The interaction MIFs are inconsistently representing the Receiver Responsibility details. It sometimes show the Trigger event as well as the Interaction and sometimes only the interaction	Remixer Beta MIF v2 and HL7 v3
SCWG 5	468	In certain models the sequence and content of attributes, classes and associations may be different in the Remixer models from the HL7 V3 generated models. The HL7 V3 models are considered to be correct.	POLB_MT004 100CA
SCWG 2	770	In certain models the sequence and content of attributes, classes and associations may be different in the Remixer models from the HL7 V3 generated models. The HL7 V3 models are considered to be correct.	REPC_MT220 001CA REPC_MT220 002CA REPC_MT220 003CA REPC_MT230 001CA REPC_MT230 002CA REPC_MT230 003CA REPC_MT230 003CA
SCWG 6	697	Minor differences in the names, descriptions and version number between HL7 V3 and Remixer MIFs.	Interactions MIFs, Message Type MIFs The MIFs generated by the HL7 V3 generator should be considered the source of truth for this release SCWG
SCWG 7	590	There appears to be a bug within RMIM Designer that prevents proper association of a constraint with an attribute. This occurred in PRPA_MT101001CA - Add Client but NOT in PRPA_MT101002CA - Revise Client. The work- around used was to add the constraint text, "ONLY allow a value to be associated with multipleBirthOrderNumber if the multipltBirthInd is 1." to an existing class constraint associated with the Person class.	PRPA_MT101 001CA - Add Client

Tooling/RIM Version

Artifacts	Tools
Master Terminology Worksheet	Excel 2010
Terminology Reference to Message Models	FindVocabUsage.xslt v13332
Vocabulary Model Interchange	MTW Conversion.xls v22434
Format (MIF)	ExpandCAUVSchema.xslt v18104
Model MIF-2 View Remixer (beta)	Remixer v3.0.1rc10
Model MIF-1 View	HL7 V3 Generator 3.2.2_20100219CA
Model MIF-2 View	HL7 V3 Generator 3.2.2_20100219CA
XML Schemas	HL7 V3 Generator 3.2.2_20100219CA
Message Worksheets Excel	HL7 V3 Generator 3.2.2_20100219CA
(xls) view	HL7_RMIM_HMD_master-v2.26
	Excel 2010
Message Worksheet Table View	HL7 V3 Generator 3.2.2_20100219CA

Models – Visio View	Visio 2007, RMIM Designer 4.7.1 + a required fix made by the SC and submitted to HL7 International as bug 1966 RoseTree 5.0.20
Models – Word View	Generatedocs.doc v21852
Sample Messages	Eclipse Instance Editor
Additional Tools Used as part of the generation process	PubDB_v205.mdb HL7 Description Editor v-1.3.4 HL7 Publishing Widget v-5.0.25 ExportGraphics.vsd v1159

RIM Repository – Vocabulary: 2.41.2 RIM Repository – Structure: 2.19

Downloadable Artifacts

Filename	Description
SC-5001-EN - Release Notes - MR02.05 - 20131212.zip	Release Notes, Terminology Release Notes, a Change Log and a Terminology Change File
All Domains - MR02.05 - 20131212.zip	This is a zip of the entire MR 02.05 Release
SC-2006-EN _Implementation_Guide _MR02.0520131212.zip	The purpose of these documents is to provide implementation, compliance and conformance guidelines for use in developing software that conforms to the pan-Canadian HL7 v3 Message and Terminology Specifications developed through the Standards Collaborative governance process.
SC-3002-EN _Data_Type_Specification_ MR02.0520131212. zip	General guidance and specifications on data type usage.
SC-3004-EN - Master Terminology Worksheet - MR02.05 - 20131212.xls	Master Terminology Worksheet (MTW) is an artifact that specifies the pan-Canadian terminologies developed to support the electronic communication in pan-Canadian standards.
SC-3004-EN - Terminology Reference to Message Models - MR02.05 - 20131212.xml	This file provides information on linkage from concept domains and value sets contained in the Master Terminology Worksheet to where they are referenced in the model attributes within the pan-Canadian static models included in this release. A XML editor/viewing is strongly recommended to be used when viewing this information.
SC-3004-EN - DEFN=XX=VO=MR02.05 - 20131212.zip	Vocabulary MIFs represent the MTW in a computable format which allows computer systems to consume the content.
SC-2001- EN_Scope_&_Tracking_Fr ameworkMR02.05 _20131212.zip	This spreadsheet is a pivotal document in that it ties together the scope of the pan-Canadian HL7 v3 Specifications from a transaction perspective, through to interactions and finally to messages.
SC-2003-ENModels _MIFv2_Remixer_Beta _MR02.0520131212.zip	This file contains message models in MIF(Model Interchange Format) version 2 format. These files have been generated from Remixer, our new HL7 messaging development tool. These MIFs are considered beta for this release, but the goal is to only publish Remixer MIFs in future releases.
SC-2003-ENModels _MIFv1MR02.05 _20131212.zip	This file contains message models in MIF(Model Interchange Format) version 1 format generated from the V3 generator legacy tools.
SC-2003-ENModels _MIFv2MR02.05 _20131212.zip	This file contains message models in MIF(Model Interchange Format) version 2 format generated from the V3 legacy tools.
SC-2004-EN _XML_SchemasMR02. 0520131212.zip	This file contains all XML schemas for message types and interactions as well as the core schema files (narrative block, infrastructure root, vocab schema and datatype schema)

SC-2005-EN _Message_Worksheets _Excel_ViewMR02.05 _20131212.zip	This file contains all message models in Excel (XLS) format
SC-2005-EN _Message_Worksheets _Table_ViewMR02.05 _20131212.zip	This file contains all message models in Table View format.
SC-2003-ENModels _Visio_ModelsMR02. 0520131212.zip	This file contains all message models in Visio format
SC-2003-ENModels _Word_ViewMR02.05 _20131212.zip	This file contains a business rendering of the message models in Word format
SC-2010-EN _Example_Message_Insta ncesMR02.05 _20131212.zip	This file contains example messages in XML format
SC-0009-EN _Conformance_Profiles _MR02.0520131212.zip	This file contains pan-Canadian Conformance Profiles. These Profiles can be used to guide organizations developing, implementing or testing the Message Specifications
SC-0001-EN _Standards_Development_ Documentation_Framework MR02.0520131212. zip	Documents the suite of artifacts that make up the pan-Canadian HL7 v3 Message and Terminology Specifications as well as supporting documents