2020-07-23 Agenda and Minutes

Sign In

To record your attendance at the SDWG Conference Call, click the sign-on button to the right:

Facilitator: Scribe: Date:

Austin Kreisler hour 1, Gay Dolin hour 2

Calvin E. Beebe

04 Jun 2020

Call Details:

Zoom Information

https://us02web.zoom.us/j/465862913?pwd=cUllR1BndVpYNVpyR3dzc3VIUERTZz09

Meeting ID: 465 862 913

Passcode: 310940

Phone Information:

- +1 312 626 6799 US (Chicago)
- +1 929 436 2866 US (New York)
- +1 301 715 8592 US (Germantown)
- +1 346 248 7799 US (Houston)
- +1 669 900 6833 US (San Jose)
- +1 253 215 8782 US (Tacoma)

Find your local number: https://us02web.zoom.us/u/kb1hK2eKvz

Attendees:



Meeting Attendance

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Agenda:

10:00am EST

- 1. Call to order
 - a. Call for Attendance

Sign In

- 2. Business Updates (10 min)
 - a. Additions/modifications to the agenda
 - b. Approve minutes from 2020-07-16 Agenda and Minutes

- RIM (Austin Kreisler)
 Steering Division / TSC (Austin Kreisler)
 CDA-MG (Lisa R. Nelson, Brett Marquard)
 Vocab (Rob McClure)
- Publishing, Electronic Services and Tools (PEST) (Andrew Statler)
 Patient Care (Emma Jones)
- Example Task Force (https://cdasearch.hl7.org) (Brett Marquard)
- 3. External Updates ONC and others
- 4. Project Updates
 - a. Value Set Issues
 - i. see 11:00am
 - b. Provenance

 - c. PACP Publication Package (Lisa R. Nelson)
 d. Procedure STU Comment 1997 Proposal (Gay Dolin Nick Radov)
- 5. Additional Items
 - a. Sept. WGM Meeting Scheduling
- 6. STU Comments
 - a. Matt Szczepankiewicz(25min) (expand HL7 CDA® R2 Implementation Guide: C-CDA Templates for Clinical Notes Companion Guide, Release 2 STU US Realm

b	. STU	Last Update	Commenter	Comment
	1983	28 May 2020	Matt Szczepankiewi cz	Order fulfillment conformance statement that are contradictory
	1984	16 Jun 2020	Matt Szczepankiewi cz	Appendix C has a constraint with root, extension and NULL of UNK
	1985	02 Jun 2020	Matt Szczepankiewi cz	The Provenance entry in the Appendix C is inconsistent with the author entry in the C-CDAr2.1 IG in terms of allowable values and it is misleading.
	1986	03 Jun 2020	Matt Szczepankiewi cz	For the UDI information, can we get clarification on whether it is possible to send other information when we do not have the DI information?
	1948	19 Apr 2020	Emma Jones	Appendix B UDI 1.1 UDI Organizer Figure 1: Unique Device Identifier (UDI) Organizer Template ID root is incorrect
	1994	10 Jun 2020	Matt Szczepankiewi cz	(Vocab issue) Table 9 of the Companion Guide recommends the LOINC codes 11502-2 for Laboratory Narrative notes and 11526-1 for Pathology Narrative notes. However, these codes aren't actually included in the Note Types value set (urn:oid: 2.16.840.1.113883.11.20.9.68) as required by the Notes Section and Note Activity templates in Appendix A. Likewise, although no specific LOINC code is recommended for Imaging Narrative notes, the value set doesn't include any codes from the value set recommended for imaging notes in Table 8 (urn:oid:1.3.6.1.4.1.12009.10.2.5).

1996	16 Jun 2020	Matt Szczepankiewi cz	In Appendix C, I read the Provenance - Author Participation template as saying you can use the same trick as in the standard C-CDA Author Participation template to reference an author already defined elsewhere in the document: The assignedAuthor/id may be set equal to (a pointer to) an id on a participant elsewhere in the document (header or entries) or a new author participant can be described here. That is, that it's okay to do this: <assignedauthor> <id extension="1386639318" root="2.16.840.1.113883.4.6"></id> </assignedauthor> assuming the document actually contains a full entry for the author with that id somewhere else. But when an author containing the Provenance - Author Participation templateld does this, it raises a handful of schematron errors that still enforce the SHALL constraint on the representedOrganization (CONF:4440-4 and children):
1998	17 Jun 2020	Matt Szczepankiewi cz	The following unimplemented constraints use the expression "not(.)" throughout the main Companion Guide schematron file: CONF:3250-16902 CONF:3250-16912 CONF:3250-16914 CONF:3250-16914 CONF:3250-16942 Typically unimplemented constraints use a dummy expression like "not(tested)" that always returns false (since the current element doesn't have a child named "tested"), but in this case, we're asserting that the current node is null, which returns false, makes the assertion fail, and triggers a false positive schematron error.

11:00am EST

- 1. Value Set Updates
- 2. Value Set STU Comments
 - a. STU Comments #2014 and #2015 (LNelson)
 - i. http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=2014
 - ii. http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=2015
- 3. Adjournment

Notes/Minutes:

- 1. Call to order
 - a. Call for Attendance
- 2. Business Updates (10 min)
 - a. Additions/modifications to the agenda
 - b. Approve minutes from, committee approved minutes below.

2020-07-16 Agenda and Minutes

- c. HL7
- RIM (Austin Kreisler) no update
- Steering Division / TSC (Austin Kreisler) n/a
- CDA-MG (Lisa R. Nelson, Brett Marquard) There is still time to register for the C-CDA Implementation a thon. Check the HL7 web site.
- Vocab (Rob McClure) n/a
- Publishing, Electronic Services and Tools (PEST) (Andrew Statler) n/a
- · Patient Care (Emma Jones) Nothing new from patient care. Continuing to work on design on Care Plan.
- Example Task Force (https://cdasearch.hl7.org) (Brett Marquard) looks cancelled
- 3. External Updates ONC and others Matt the Tech Forum 10-11 Aug. come if you can. Go to https://www.onctechforum.com/
- 4. Project Updates
 - a. Value Set Issues
 - i. see 11:00am
 - b. Provenance n/a
 - c. PACP Publication Package (Lisa R. Nelson) Lisa ran through the materials in the publication package materials. Lisa shared some materials from the Personal Advanced Care Plan document. It was published as an STU release 2, as there were some substantive changes needed in the reconciliation work. She highlighted some of the substantive changes, i.e. Assembler Participant, restricting of the value sets for entry templates. Higher expectations for narrative text linking. New templates for priorities. The value sets have been revised to account for work occurring within the industry. There is a tight coupling between narrative the entries. Other revisions were also reviewed.
 - d. Procedure STU Comment 1997 Proposal (Gay Dolin Nick Radov) There is an issues that has been found in the Narrative related to Procedure Effective time. The narrative including historical and current ...

- i. Gay shared the solution (STU Comment #1997) and revised the disposition to ensure historical and current procedures could be modeled
- ii. Gay made a motion to do "all of the above outlined in Disposition in #1997". Second by Calvin Vote approve: 25 opposed: 0 Abstain: 0
- iii. Motion to reopen #1997 was approved by the committee.iv. Gay moved to add the '@ value reference to the previous item, second by Ben.
- 5. Additional Items
 - a. Sept. WGM Meeting Scheduling Discussion by Austin about the working group meeting Monday 21 Sept Friday 25 Sept 2 hour blocks across the week over the 24 hour period.

 i. Thursday 10 AM

 - ii. Thursday 12 Noon

 - iii. 2 hours at other times,
 iv. Patient Care, Vocabulary , PIE and FM have interest for meetings
- 6. STU Comments
 - a. Matt Szczepankiewicz(25min) (expand HL7 CDA® R2 Implementation Guide: C-CDA Templates for Clinical Notes Companion Guide, Release 2 STU US Realm

b. STU	Last Update	Commenter	Comment
1983	28 May 2020	Matt Szczepankiewi cz	Order fulfillment conformance statement that are contradictory
			Matt - Orders Fulfilled in the InfullfillmentOf area of the header. We will look at this next week.
1984	16 Jun 2020	Matt Szczepankiewi cz	Appendix C has a constraint with root, extension and NULL of UNK
1985	02 Jun 2020	Matt Szczepankiewi cz	The Provenance entry in the Appendix C is inconsistent with the author entry in the C-CDAr2.1 IG in terms of allowable values and it is misleading.
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			Figure 1: Unique Device Identifier (UDI) Organizer Template ID root is incorrect
1994	10 Jun 2020	Matt Szczepankiewi cz	(Vocab issue) Table 9 of the Companion Guide recommends the LOINC codes 11502-2 for Laboratory Narrative notes and 11526-1 for Pathology Narrative notes. However, these codes aren't actually included in the Note Types value set (urn:oid:2.16.840.1.113883.11.20.9.68) as required by the Notes Section and Note Activity templates in Appendix A. Likewise, although no specific LOINC code is recommended for Imaging Narrative notes, the value set doesn't include any codes from the value set recommended for imaging notes in Table 8 (urn:oid:1.3.6.1.4.1.12009.10.2.5).
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			document (header or entries) or a new author participant can be described here.
			That is, that it's okay to do this:
			<pre><assignedauthor> <id extension="1386639318" root="2.16.840.1.113883.4.6"></id> </assignedauthor></pre>
			assuming the document actually contains a full entry for the author with that id somewhere else.
			But when an author containing the Provenance - Author Participation templateld does this, it raises a handful of schematron errors that still enforce the SHALL constraint on the representedOrganization (CONF:4440-4 and children):
1998	17 Jun 2020	Matt Szczepankiewi cz	The following unimplemented constraints use the expression "not(.)" throughout the main Companion Guide schematron file:
			CONF:3250-16902 CONF:3250-16912 CONF:3250-16914 CONF:4435-133 CONF:3250-16942
			Typically unimplemented constraints use a dummy expression like "not(tested)" that always returns false (since the current element doesn't have a child named "tested"), but in this case, we're asserting that the current node is null, which returns false, makes the assertion fail, and triggers a false positive schematron error.

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1. Value Set Updates

- 2. Value Set STU Comments
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 - ii. http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=2015
 - b. Message

Re: #2014 The C-CDA R2.1 Companion Guide identifies 2.16.840.1.113883.11.20.9.68 as the value set to reference for clinical note types at the section and activity level. However, some of the codes referenced in the Companion Guide are not included in this value set. ? Laboratory (11502-2) ? Pathology (11526-1) ? Diagnostic Imaging (18748-4) Can you please confirm that these are the correct codes to use for the note types identified by USCDI? We need to discuss with Rob M on why the exclusion criteria is needed. It seems to exclude these codes.

- c. Re: 2015 add a dynamic binding for Notes Section codes. Motion to approve Lisa to accept disposition #2015 , Second Matt Opposed: 0 Abstain: 0 Approve: 13 Motion passed
- 3. Adjournment

Minutes Approved by Consensus

*Tip

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