DFDL WG Call Minutes

This OPEN document will not be filed. It is being kept active.

Meeting about Meetings\OGF

ProjectDFDL 1.0Meeting Date01-Oct-13 (Tues)Meeting Time16:00 - 17:00

Created by Steve Hanson on 09-Mar-11 Last Modified by Steve Hanson on 08-Oct-13

OGF DFDL Working Group Call, 1 October 2013

Agenda

Prepare for your meeting by describing the objectives (both immediate and long-term, if appropriate) of the meeting; and describe key plan details.

1. Daffodil Open Source Project

Status update.

2. Go through public comments

There are over 40 public comments, we should go through them all, resolving if possible to do so.

3. AOB

Minutes

Meeting Minutes

Reflect on your meeting as you record all topics and issues discussed , and any tabled conversations. What went well, or what would you do differently next time? Document those so others can take advantage of your learning.

Attendees

Steve Hanson Tim Kimber Jonathan Cranford Mike Beckerle

Apologies

Suman Kalia

IPR Statement

"I acknowledge that participation in this meeting is subject to the OGF Intellectual Property Policy ."

Minutes

1. Daffodil Open Source Project

Not discussed.

2. Go through public comments

The following additional public comments were discussed.

- 90: ES can not be combined with other content Resolved.
- 73: Encoding error when matching regex Resolved.
- 22: Inconsistent table numbering Resolved.
- 88: Difference between ES and empty string literal Resolved.
- 43: Formats with bit order reversed New action 233.

Meeting closed

17:30 UK

Next regular call

Tues 8th Oct 16:00 UK

Create Action Items

Record the to-do's and individuals assigned by entering the appropriate information in the form below. Press the "Create Action Items" button to create specific to do's that can be tracked in the assignee's Work for Me views. " All Action Items will be tracked in the Action Items and Other Meeting Documents tab.

Action Items and Other Meeting Documents Subject Document Type Created Modified

Next action: 234

Actions raised at this meeting

No	Action
233	Public comment 43: Formats with bit order reversed (Mike)
	1/10: http://redmine.ogf.org/boards/15/topics/43. Mike to provide words for potential new

Current Actions :

No	Action				
066	Investigate format for defining test cases (All)				
	25/11:IBM to see if it is possible to publish its test case format. 04/12: no update				
	 17/02: IBM is willing in principle to publish the test case format and some of the test cases . May need some time to build a 'compliance suite'				
	24/03: No progress 03/03: Discussions have been taking place on the subset of tests that will be provided . 10/03: work is progressing 17/03: work is progressing				
	31/03: work is progressing				
	14/04: And XML test case format has been defined and is being tested. 21/04. Schema for TDML defined. Need to define how this and the test cases will be made public				
	05/05: Work still progressing 12/05: Work still progressing				
	02/06: Work still progressing on technical and legal considerations				
	 25/08: Will chase to allow Daffodil access to test cases. The WG should define how implementation confirm that they 'conform to DFDL v1'				
	01/09: IBM still progressing the legal aspect. Intends to publish 100 or so tests as soon as it can, ahead of a full compliance suite.				
	08/09: IBM still progressing 15/09: IBM still progressing, expect tests to be available within a few weeks				
	22/09: IBM still progressing, expect tests to be available within a few weeks 29/09:Test cases are being prepared.				
	06/10: Some test cases should be available next week. Steve would like to be able to show the test case information at OGF 30.				
	13/10: Still progressing 10/11: Legal issues cleared, IBM in process of collecting 100 example test cases, ideally ones that fit the 'extended conformance' of NCSA Daffodil				
	17/11: Work is progressing on verifying the test cases. It should be possible to distribute to the WG in 2 weeks.				
	24/11: About half the test cases have been completed and are being reviewed internally. 01/12: Test cases should be available shortly				
	08/12: The test cases are in internal IBM review. Probably need a bit of reorganising before publication				
	Stephanie gave a brief overview of the format of the test cases. 15/12: Ruth joined the call to provide the latest status. The test cases have been updated and a draft read.me produced. Although not ready for public distribution Ruth will send them to Joe for				
	feedback. 22/12: Test cases were sent to Joe for initial testing which found some problems in the Daffodil				
	parser 12/01: All current tests use a default format whih Daffodil doesn't currently support. Joe				
	suggested that there should be test that defined the same function using different definition forms. Also suggested that default formats should be provided by the WG. This had always been the intention. Action 133 raised to track.				
	19/01: There is currently no resource available in IBM to make more tests available. IBM to discuss how/if it can make a 'minimal compliance test suite' available.				
	26/01: Action kicked off within IBM. There was a brief discussion abot naming and organisation				

	of test cases but no preferences were expressed 02/02: IBM will not have the resources to develop a full test suite in the near future . Steve suggested that we produce a list of required test cases so that anyone could supply them. 09/02: Steve had previously sent a list of areas to be tested. Please review. 23/02: Please review Steve's list of areas to be tested 02/03: Alan had reviewed Steve's list and we went through his comments. Agreed there is no need for separate tests for the infoset or for dfdl: property lists, unions etc but comment will be added that these should be exercised during property testing. 09/03: Alan updated the test document. Need more introduction and perhaps adopting the OGF template. 30/03. Ownership of test document passed to Steve. This action is merged with 112 and will cover all aspects of compliance suite. 13/04: IBM will not have time to create a compliance suite in the near future. Probably best to make this action deferred for now. 10/07/2012: Discussed schemes to create interchangeable tests. Ideally need a DFDL defined error code per failure, in conjunction with specific inserts. 26/3/2013: Resurrecting deferred action. We have got to the point where it makes sense to converge the IBM DFDL and Daffodil variations of .tdml file. Steve to seek permission from IBM to make the list of IBM DFDL error messages available to DFDL WG. 24/5: No further progress. 28/5: Mike summarised the status of Daffodil's tdml runner. Since IBM shared the tdml format, Daffodil has added a) bit file support with in-line comments; b) embedded schema; c) failure checking by multiple string matching. IBM has added a) some flags that map to parser API 'features' such as optional checks; b) code to handle illegal XML characters. 1200 parser test cases writhen for Daffodil, about 60 of the original IBM shared test now pass in Daffodil. Steve will email OGF and ask if there is an approved process for demonstrating that multiple implementations generate the same set of test	
	 1/10: No further progress	
200	Establish recommended practices for pushing changes to GitHub (Mike)	
	29/1: Mike will talk to Tresys who have used Git a lot. 5/2: Mike to talk to Tresys this week, Tim has sent some links.	
	12/2: Information sent by Mike, Steve to review.	
	No further progress	
220	Review reworked information on bit fields (Steve)	
-	20/8: Major changes to presentation rather than content, but a full review is needed even so. 28/8: Mike and Steve collaborating on getting this into the spec and reviewed. Spotted an issue in passing with the grammar, the RightPadOrFill region could actually contain pad characters and fill bytes, for the text & lengthUnits 'bytes' combination. Erratum taken . 3/9: Draft r14.5 contains updates. Went through the remaining open comments. Most can be	

	closed now, a few remain and will be handled in public comment, specifically			
	 adding lengthUnits 'bits' for packed calendars; documenting the endOfParent case where RightFill can be encountered. 10/9: No progress 			
	17/9: Public comment 26 raised for packed calendars issue (
	http://redmine.ogf.org/boards/15/topics/26)			
	Public comment 27 raised for endOfParent issue (http://redmine.ogf.org/boards/15/topics/27)			
	24/9: Agreed to allow packed calendars with lengthUnits 'bits'. Public comment 26 resolved . Mike to add a reply to public comment 27.			
	1/10: Mike added reply, Steve to provide words for section 12.3.7.3.			
221	Ensure 'nil' is handled by DFDL expressions (Mike)			
	20/8: Possible problem with 'nil' and expressions. Needs investigation.			
	28/8: No further progress. Unlikely to make the published draft. 3/9: No progress - deferred until public comment			
	10/9: No progress			
	17/9: Public comment 28 raised (http://redmine.ogf.org/boards/15/topics/28)			
	24/9: Requires some detailed investigation			
	1/10: Proposal from Mike to treat nil as a separate infoset item member 'nilled'. Review for next			
222	week.			
222	Improve some of the wording used in separator suppression description (AII) 28/8: Mike has some concerns with the accuracy of the wording, see email thread.			
	3/9: No progress - deferred until public comment			
	10/9: No progress			
	17/9: Public comment to be raised			
	24/9: With Mike to raise			
	1/10: Public comment 67 raised (http://redmine.ogf.org/boards/15/topics/67) with suggested			
224	wording. Mike to add inputValueCalc case. Add section for implementation defined limits (Jonathan)			
224	3/9: Several places in the spec cite this, should be grouped. Currently partially listed in section 2.6.			
	Also note distinction between 'implementation defined' and 'implementation dependent'. Check			
	spec for correct usage. Resolve during public comment.			
	10/9: No progress			
	17/9: Jonathan sent a reference to the W3C XProc standard where the distinction is made			
	clear. Jonathan will go through the spec and gather everything that is implementation			
	defined/dependent. Public comment to be raised			
	24/9: With Jonathan to raise.			
225	1/10: Public comment 97 raised (http://redmine.ogf.org/boards/15/topics/97) Consistent terminology for describing text data (Mike)			
225	3/9: Ensure spec uses 'textual' and other agreed terms in a consistent way.			
	Resolve during public comment.			
	10/9: No progress			
	17/9: Public comment to be raised			
	24/9: With Mike to raise			
	1/10: Public comment 66 raised (http://redmine.ogf.org/boards/15/topics/66). Make sure that al uses of text/textual data are not ambiguous with the use of 'text representation'; consider			
	improving glossary to define 'Text' in terms of anything requiring dfdl:encoding to be set.			
227	Clarify words for erratum 2.100 in sections 12.3.7 and dfdl:textPadKind (Steve)			
	17/9: Steve to propose updated words.			
	Public comment 25 raised (http://redmine.ogf.org/boards/15/topics/25).			
	24/9: With Steve who will review all of 12.3.7.			
220	1/10: Still with Steve to review			
228	Review set of tutorial lessons (All) 17/9: Lesson 1 proposes a set of lessons, needs reviewing as over 2 years old.			

	1/10: No progress
229	Should evaluation of multiple newVariableInstance and multiple setVariable be deterministic ? (All) 24/9: Public comment 39 raised (http://redmine.ogf.org/boards/15/topics/39) 1/10: Mike sent proposal by email. Decided that order should be deterministic across multiple
	annotations points in the same resolved set, innermost first. Mike to update public comment 39.
230	Should WSP* be allowed when ES is not allowed ? (Steve) 24/9: Public comment 40 raised (http://redmine.ogf.org/boards/15/topics/40). Steve to make proposal. 1/10: Public comment 40 updated. Mike to modify Steve's proposal so that WSP* not allowed when scanning for delimiters.
231	Attend NIST Data Symposium (Mike, Jonathan) 24/9: Check availability to attend the symposium in Gaithersburg, MD, to present DFDL. 1/10: No definite availability, need to decide by Friday Oct 4th as abstract and bio needed.

Closed actions

No	Action					
232	Update Wikipedia and OGF web pages to publicise Public Comment (Steve)					
	24/9: With Steve to update.					
	1/10: Closed. Wikipedia updated, OGF DFDL home page updated, Redmine News item added.					
226						
	10/9: Remaining issue from action 172. How best to reflect this is the syntax table for DFDL					
	string literal.					
	Resolve during public comment.					
	17/9: Public comment to be raised					
	24/9: With Tim to raise and resolve					
	1/10: Closed. Public comment 90 raised (http://redmine.ogf.org/boards/15/topics/90). DFDL					
	string literal grammar to be changed. Resolved.					
223	How best to document ICU time zone symbol fallbacks (Steve)					
	3/9: Steve to contact ICU.					
	Resolve during public comment.					
	10/9: Steve raised an ICU ticket. DFDL spec needs to make a statement about time zones that					
	refers to Unicode LDML spec, in a similar way we refer externally to encodings or calendar					
	languages.					
	17/9: Public comment to be raised					
	24/9: Public comment 41 raised (http://redmine.ogf.org/boards/15/topics/41). Steve to propose					
	resolution.					
	1/10: Closed . Public comment 41 updated with proposed resolution. Agreed with proposal.					
	Resolved.					

Deferred actions

	lo	Action
1:	29	Press release to publicise DFDL (Steve) Steve is pulling together a press release at IBM. Want to include as many contributors and interested parties as possible.NCSA are keen to be included. Also likely that US National Archive will want to be included. Mike has indicated OCO are too. 17/11: no progress
		 08/12: Still no response from IBM press office 15/12: no progress
		09/03: No progress 30/03: Making this action deferred until IBM is in a position to say something more concrete

101	about any implementation.
131	Transformation of DFDL properties to a canonical form (Joe)
	08/12: Joe has produced a XSLT to transform a DFDL schema to a canonical element form.
	When tested it should be made available on the WG gidforge site.
	15/12: Alan tested against test dfdl schema which worked correctly (after fixing some errors in
	the schema)
	22/12: no update
	12/01: Joe has some defects to fix before making available on gridforge.
	19/01: There is a difficult problem to solve before Joe make the style sheet public
	26/01: Working on problems
	02/02: no progress
	09/02: As it wasn't a simple as exoected this will be treated as a low priority action
	23/02: Low prioity
	09/03: Low priority
	30/03: Deferring for now

Work items:

No	Item	Owner	Target	Status
045	Resolve public comments and incorporate into spec	All	2013-10-22	Pending