#15

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Sunday, September 17, 2017 2:24:16 PM Last Modified: Sunday, September 17, 2017 3:17:20 PM

Time Spent: 0 0 : 5 3 : 0 4

IP Address:

Page 2: Statement of Use Agreement

Q1 The responses provided through this questionnaire are intended as a Statement of Use (SOU) for XLIFF Version 2.1. Edited by David Filip, Tom Comerford, Soroush Saadtfar, Felix Sasaki and Yves Savourel. 23 August 2017. OASIS Committee Specification 01. http://docs.oasis-open.org/xliff/xliff-core/v2.1/cs01/xliff-core-v2.1-cs01.html. Latest version: http://docs.oasis-open.org/xliff/xliff-core/v2.1/xliff-core-v2.1.html I understand that the SOU MAY be used by the XLIFF TC to progress the Committee Specification to OASIS standard.

I agree

Q2 My organization has implemented or used the referenced XLIFF Version 2.1 Committee Specification as specified below

I agree

Q3 Are you an OASIS member or an employee of an OASIS member organization?

Yes

Page 3: Statement of Use Agreement

Q4 OASIS affiliation

I am an individual member or an associated member

Page 4: Statement of Use Agreement

Q5 Affiliation Respondent skipped this question

Q6 I want to endorse this SOU through the XLIFF TC comments list

Respondent skipped this question

Page 5: General information about the tool and its main developers

XLIFF 2.1 SOU

Q7 Insert your tool name and its current version Okapi XLIFF Toolkit	
Q8 Your name (and position) Yves Savourel	
Q9 Company ENLASO Corporation	
Q10 Please describe your implementation in a few lines. The Okapi XLIFF Toolkit is an open-source Java library that provide The current released version implements XLIFF 2.0 with the ITS 2.0 A development branch of the project does implement some ITS data. While this branch is still in development, it is intended to be merged.	a category as defined in XLIFF 2.1.
Q11 Is your tool publicly available?	Yes
Q12 Could you provide more information about your tool? documentation, etc. The source code and documentation of the v21 branch of the project https://bitbucket.org/okapiframework/xliff-toolkit/branch/v21 In addition to the library itself, the toolkit distribution offers various expressions.	ct is publicly available here:
Q13 Contact Email (to be used only to obtain clarification summary of your answers in a PDF document, your email	about your answers IF NECESSARY, and to send you the address will not be published)
Q14 Is your company involved in the XLIFF Technical Committee?	Yes
Q15 If not, do you have any contact with the XLIFF TC? (E.g. mailing lists participation). Please specify:	Respondent skipped this question

Page 6: Type of tool and extensions information

Q16 Following the tool definition's provided by the XLIFF TC, which type of "agent" would your tool be?An AGENT is any application or tool that generates (creates), reads, edits, writes, processes, stores, renders or otherwise handles XLIFF Documents. You can select more than one answer

ENRICHER (an Agent that performs the Enriching process: the process of associating module and extension based metadata and resources with the Extracted XLIFF payload)

,

MODIFIER (an Agent that performs the Modification process: the process of changing core and module XLIFF structural and inline elements that were previously created by other Writers)

,

WRITER (an Agent that creates, generates, or otherwise writes an XLIFF Document for whatever purpose, including but not limited to Extractor, Modifier, and Enricher Agents).

Q17 Does your tool produce its own custom XLIFF extensions? (e.g. "xmarker:" or "okp:")

No

Q18 If yes, please specify or describe them and if they are publicly available, please specify where they can be obtained:

The implementation for v21 is a library that does not use extensions itself. It does allow tools using the library to use extensions.

Q19 Can your tool create XLIFF files from other formats? (E.g. html)[If yes, your tool can be classified as "extractor" following the XLIFF Technical Committee terminology]

No

Q20 If yes, please specify which file formats are supported:

The implementation for v21 is a library that may allow another tool to extract and produce XLIFF from other formats, but it is not an extractor.

Q21 Can your tool change XLIFF files that it has produced?[If yes, your tool can be classified as "enricher", "modifier" and/or "writer" following the XLIFF Technical Committee terminology]

Yes

Q22 Can your tool change valid XLIFF files produced by other tools?[If yes, your tool can be classified as "enricher" and/or "modifier" following the XLIFF Technical Committee terminology]

Yes

Page 7: Type of tool and extensions information

Q23 Apart from general support for third-party valid XLIFFs stated above, have you successfully tested roundtrips with other XLIFF capable tools?Note: By "roundtrip" we mean "read, understand, modify if needed, and return to the originating environment without breaking the cycle".	No
Q24 If yes:A) Which tools?	Respondent skipped this question
Q25 B) Which tools including their specific propietary XLIFF extensions?	Respondent skipped this question
Q26 If your tool processes XLIFF documents, does it preserve any XLIFF elements or attributes of XLIFF extensions that it does not support/understand?	Yes
Q27 XLIFF 2.1 core and modules support	XLIFF 2.1 , Core Translation Candidates Module, Glossary Module, Metadata Module, Validation Module, ITS Module
Page 8: XLIFF 2.1 CORE support	
Q28 Please select from the following required XLIFF elements the ones that your tool can process:	xliff, file, unit, segment, source
Q29 Can your tool handle more than one file element in an XLIFF file?	Yes
Q30 Does your tool prevent the creation of duplicated	Yes

unit IDs?

Q31 Please select from the following required XLIFF attributes the ones that your tool can process:

version, srcLang,

id

Page 9: XLIFF 2.1 CORE support

Q32 Structural core elements.Please select from the following XLIFF elements the ones that your tool can process:

xliff,

file,

skeleton,

group,

unit,

segment,

ignorable,

notes,

note,

originalData,

data,

source,

target

Q33 Inline elementsPlease select from the following XLIFF inline elements the ones that your tool can process:

ср,

ph,

рc,

SC,

ec,

mrk,

sm,

em

Q34 XLIFF 2.1 AttributesPlease select from the following XLIFF attributes the ones that your tool can process:

appliesTo,

canCopy,

canDelete,

canOverlap,

canReorder,

canResegment,

category,

XLIFF 2.1 SOU

```
copyOf,
dataRef,
dataRefEnd,
dataRefStart,
dir,
disp,
{\bf dispEnd,}
dispStart,
equiv,
equivEnd,
equivStart,
hex,
href,
id,
isolated,
name,
order,
original,
priority,
ref,
srcDir,
srcLang,
startRef,
state,
subFlows,
subFlowsEnd,
subFlowsStart,
subState,
subType,
trgLang,\\
translate,
trg Dir,\\
type,
value,
version
```

Page 10: (XLIFF 2.1) Translation Candidates Module Q35 Does your tool support the Translation Candidates Module?	Yes
Page 11: (XLIFF 2.1) Translation Candidates Module	
Q36 Elements	matches,
Q37 Attributes	id, matchQuality, matchSuitability, origin, ref, reference, similarity, subType, type
Page 12: (XLIFF 2.1) Glossary Module	
Q38 Does your tool support the Glossary Module?	Yes
Page 13: (XLIFF 2.1) Glossary Module	
Q39 Elements	glossary, glossaryEntry, term, translation, definition
Q40 Attributes	id, ref, source

Page 14: (XLIFF 2.1) Format Style Module

Q41 Does your tool support the Format Style Module?	No	
Page 15: (XLIFF 2.1) Format Style Module		
Q42 Attributes	Respondent skipped this question	
Page 16: (XLIFF 2.1) Metadata Module		
Q43 Does your tool support the Metadata Module?	Yes	
Page 17: (XLIFF 2.1) Metadata Module		
Q44 Elements	metadata,	
	metaGroup,	
	meta	
Q45 Attributes	appliesTo,	
	category,	
	id, type	
	type —	
Page 18: (XLIFF 2.1) Resource Data Module		
Q46 Does your tool support the Resource Data Module?	No	
Page 19: (XLIFF 2.1) Resource Data Module		
Q47 Elements	Respondent skipped this question	
Q48 Attributes	Respondent skipped this question	
Page 20: (XLIFF 2.1) Size and Length Restriction Module		
Q49 Does your tool support the Size and Length Restriction Module?	No	

Page 21: (XLIFF 2.1) Size and Length Restriction Module

XLIFF 2.1 SOU

Q50 Elements	Respondent skipped this question	
Q51 Attributes	Respondent skipped this question	
Page 22: (XLIFF 2.1) Validation Module		
Q52 Does your tool support the Validation Module?	Yes	
Page 23: (XLIFF 2.1) Validation Module		
Q53 Elements	validation,	
	rule	
Q54 Attributes	isPresent,	
	occurs,	
	isNotPresent,	
	startsWith,	
	endsWith, existsInSource,	
	caseSensitive,	
	normalization,	
	disabled	
Page 24: (XLIFF 2.1) ITS Module		
Q55 Does your tool support the ITS Module?	Yes	
Page 25: (XLIFF 2.1) ITS Module. Tools Referencing		
Q56 Does your tool support the Tools Annotation mechanism?	Yes	
Q57 Please select from the following attributes the ones that your tool can process:	its:annotatorsRef	

Page 26: (XLIFF 2.1) ITS Module. Allowed Characters

Q58 Does your tool support the Allowed Characters data category?	No	
Q59 Please select from the following attributes the ones that your tool can process:	Respondent skipped this question	
Page 27: (XLIFF 2.1) ITS Module. Domain		
Q60 Does your tool support the Domain data category?	Yes	
Q61 Please select from the following attributes the ones that your tool can process:	itsm:domains	
Page 28: (XLIFF 2.1) ITS Module. Locale Filter		
Q62 Does your tool support the Locale Filter data category?	No	
Q63 Please select from the following attributes the ones that your tool can process:	Respondent skipped this question	
Page 29: (XLIFF 2.1) ITS Module. Localization Quality Issue		
Q64 Does your tool support the Localization Quality Issue data category?	Yes	
Q65 Please select from the following attributes the ones that your tool can process:	its:locQualityIssuesRef,	
	its:locQualityIssueType,	
	its:locQualityIssueComment,	
	its:locQualityIssueSeverity,	
	its:locQualityIssueSeverity, its:locQualityIssueProfileRef,	
Page 30: (XLIFF 2.1) ITS Module. Localization Quality	its:locQualityIssueSeverity, its:locQualityIssueProfileRef, its:locQualityIssueEnabled	
Page 30: (XLIFF 2.1) ITS Module. Localization Quality Q66 Does your tool support the Localization Quality Rating data category?	its:locQualityIssueSeverity, its:locQualityIssueProfileRef, its:locQualityIssueEnabled	

Q68 Does your tool support the Text Analysis data category?

Yes

Q69 Please select from the following attributes the ones that your tool can process:

its:annotatorsRef, its:taConfidence, its:taldentRef, its:taldent, its:taSource,

its:taClassRef

Page 32: (XLIFF 2.1) ITS Module. Localization Note

Q70 Can your tool roundrip ITS Localization Note data using XLIFF Core Note and XLIFF Core Comment Annotation?

No

Page 33: (XLIFF 2.1) ITS Module. Terminology

Q71 Does your tool FULLY support the Terminology data category? Note: The XLIFF Core Term Annotation supports partially the [ITS] Terminology [http://www.w3.org/TR/its20/#terminology] data category. Therefore, this question aims to obtain information on the support as specified by the ITS module [http://docs.oasis-open.org/xliff/xliff-core/v2.1/csprd03/xliff-core-v2.1-csprd03.html#Terminology_datacat].

Yes

Q72 Please select from the following attributes the ones that your tool can process:

type="its:term-no", its:termConfidence, its:annotatorsRef

Page 34: (XLIFF 2.1) ITS Module. Language Information

Q73 Does your tool support the Language Information data category?

No

Q74 Please select from the following attributes the ones that your tool can process:

Respondent skipped this question

Page 35: (XLIFF 2.	1) ITS Module	Provenance

Q75 Does your tool support the Provenance data category?

Yes

Q76 Please select from the following attributes the ones that your tool can process:

its:provenanceRecordsRef,

its:org,

its:orgRef,

its:person,

its:personRef,

its:revOrg,

its:revOrgRef,

its:revPerson,

its:revPersonRef,

its:revTool,

its:revToolRef,

its:tool,

its:toolRef

Page 36: (XLIFF 2.1) ITS Module. MT Confidence

Q77 Does your tool support the MT Confidence data category?

Yes

Q78 Please select from the following attributes the ones that your tool can process:

its:mtConfidence

Page 37: Additional comments

Q79 Do you have any additional comments? (Note that, unless otherwise stated, comments may be published).

There are still many details to work out in the 2.1 implementation of the Okapi XLIFF Toolkit.

For example, the extended validation in 2.1 using Schematron is difficult to implement in Java, and this may lead support for XLIFF 2.1 to have less validation capability than for 2.0.

There is never any guarantee that a development branch such as the current v21 branch will be released for production, but the intent is to move forward and make the best effort to see the implementation done and released.