

#### **COMPLETE**

Collector: Web Link (Web Link)
Started: Monday, April 07, 2014 1:20:45 PM
Last Modified: Sunday, April 13, 2014 6:26:06 PM

Time Spent: Over a day IP Address: 50.45.204.66

#### PAGE 2: Statement of Use Agreement

Q1: The responses provided through this questionnaire are intended as a Statement of Use (SOU) for [XLIFF-2.0] XLIFF Version 2.0. Edited by Tom Comerford, David Filip, Rodolfo M. Raya, and Yves Savourel. 31 March 2014. OASIS Committee Specification 01. http://docs.oasis-open.org/xliff/xliff-core/v2.0/cs01/xliff-core-v2.0-cs01.html. The latest version: http://docs.oasis-open.org/xliff/xliff-core-v2.0/xliff-core-v2.0.html. Note: The official OASIS link will become live during the next week, in the meantime please find the specification at the following unofficial location here. 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 2.0 Committee Specification as specified below

Lagree

Q3: Are you an OASIS member?

Yes

#### PAGE 3: Statement of Use Agreement

$\Omega 4$	OAS	ic 21	filiati	on

I am an Individual member

#### PAGE 4: Statement of Use Agreement

Ω5:	Affil	liation

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

07: Incort	VOUR TOO	I name and	current v	nreinn

XMarker FragID Decorator v.0.2

Q8: Your name (and position)

Bryan Schnabel

Q9: Company

Individual

Q10: Please describe your implementation in a few lines. The XMarker FragID does the following: Check to see if the XLIFF file is valid per the XLIFF 2.0 Schema. If no, report error to screen, halt process. If yes, check against core and module constraints and processing requirements. If violations are discovered, write ALL violations to error log. If no violations, decorate the XLIFF file with a Fragment ID for each element that can have one. Q11: Is your tool publicly available? Yes Q12: Could you provide more information about your tool? Links to possible downloadable implementations, demos, documentation, etc. http://xmarker.com/xliff-dow nloads/FragID.zip bschnabel@bschnabel.com Q13: Contact Email (to be used only to obtain clarification about your answers, not for publication) Yes Q14: Is your company involved in the XLIFF Technical Committee? Respondent skipped this question Q15: If not, do you have any contact with the XLIFF TC? (E.g.

PAGE 6: Type of tool and extensions information

mailing lists participation). Please specify:

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? (Eg. sdlxliff)	Yes
Q18: If yes, please specify or describe them and if they are pul obtained: xmlns:xmrk="urn:xmarker" for attributes that hold the FragID	olicly available, please specify where they can be
Q19: Can your tool create XLIFF files from other formats? (Eg. html) [If yes, your tool can be classified as "extractor" following the XLIFF Technical Committee terminology]	Yes
Q20: If yes, please specify which file formats are supported:  The error file is written as .txt	
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".

Nο

Q25: B) Which	tools	including	their	specific	propietary	XLIFF
extensions?						

Respondent skipped this question

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 2.0 core and modules support

XLIFF 2.0 Core, Translation Candidates Module,

Glossary Module, Format Style Module, Metadata Module,

Resource Data Module, Change Tracking Module,

Size and Length Restriction Module, Validadtion Module

#### PAGE 8: XLIFF 2.0 CORE support

Q24: If yes: A) Which tools?

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 unit IDs?

Yes

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

version, srcLang, id

#### PAGE 9: XLIFF 2.0 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 elements Please select from the following XLIFF inline elements the ones that your tool can process:

cp, ph, pc, sc, ec, mrk, sm, em

Q34: XLIFF 2.0 Attributes Please select from the following XLIFF attributes the ones that your tool can process:	appliesTo, canCopy, canDelete, canOverlap, canReorder, canResegment, category, copyOf, dataRef, dataRefEnd, dataRefStart, dir, disp, dispEnd, dispStart, equiv, equivEnd, equivStart, hex, href, id, isolated, name, order, original, priority, ref, startRef, srcDir, srcLang, subFlows, subFlowsEnd, subFlowsStart, subType, subState, state, trgLang, translate, trgDir, type, value, version
PAGE 10: (XLIFF 2.0) Translation Candidates Module	
Q35: Does your tool support the Translation Candidates Module?	Yes
PAGE 11: (XLIFF 2.0) Translation Candidates Module	
Q36: Elements	matches, match, source, target, originalData, mda:metadata
Q37: Attributes	id, origin, similarity, matchQuality, matchSuitability, type, subType, ref, reference
PAGE 12: (XLIFF 2.0) Glossary Module	
Q38: Does your tool support the Glossary Module?	Yes
PAGE 13: (XLIFF 2.0) Glossary Module	
Q39: Elements	glossary, glossaryEntry, term, translation, definition
Q40: Attributes	id, ref, source
PAGE 14: (XLIFF 2.0) Format Style Module	
Q41: Does your tool support the Format Style Module?	Yes
PAGE 15: (XLIFF 2.0) Format Style Module	
Q42: Attributes	fs, subFs
PAGE 16: (XLIFF 2.0) Metadata Module	
Q43: Does your tool support the Metadata Module?	Yes

#### PAGE 17: (XLIFF 2.0) Metadata Module

PAGE 17: (XLIFF 2.0) Metadata Module	
Q44: Elements	metadata, metaGroup, meta
Q45: Attributes	appliesTo, category, id, type
AGE 18: (XLIFF 2.0) Resource Data Module	
Q46: Does your tool support the Resource Data Module?	Yes
AGE 19: (XLIFF 2.0) Resource Data Module	
Q47: Elements	resourceData, resourceItemRef, resourceItem, source, target, reference
Q48: Attributes	id, xml:lang, mimeType, context, href, ref
AGE 20: (XLIFF 2.0) Change Tracking Module	
Q49: Does your tool support the Change Tracking Module?	Yes
AGE 21: (XLIFF 2.0) Change Tracking Module	
Q50: Elements	changeTrack, revisions, revision, item
Q51: Attributes	appliesTo, author, currentVersion, datetime, ref, property, version
AGE 22: (XLIFF 2.0) Size and Length Restriction Module	
Q52: Does your tool support the Size and Length Restriction Module?	Yes
AGE 23: (XLIFF 2.0) Size and Length Restriction Module	
Q53: Elements	profiles, normalization, data
Q54: Attributes	storageProfile, generalProfile, storage, general, profile,

PAGE 24: (XLIFF 2.0) Validation Module

sizelnfoRef

 $storage Restriction, \ size Restriction, \ equiv Storage, \ size Info,$ 

|--|

#### PAGE 25: (XLIFF 2.0) Validation Module

Q56: Elements	validation, rule
Q57: Attributes	isPresent, occurs, isNotPresent, startsWith, endsWith,
	existsInSource, caseSensitive, normalization, disabled

#### PAGE 26: Additional comments

Q58: Do you have any additional comments? (Note that, unless otherwise stated, comments may be published).

Questions answered in that the tool can read and evaluate all the elements and attributes in the survey. And it can add Fragment IDs to elements that can take them. The answers are not meant to state functional support beyond that.