

# SMARTERAPP MAPPING for SAAIF to QTI

Updated

02 June 2020

### **Revision History**

Revision Description	Author/Modifier	Date
0.1: Initial Release (DRAFT)	Alex Dean	April 2, 2020
0.2: Additional mapping information for Math items along with mapping information for metadata fields and response processing.	Alex Dean	June 2, 2020
0.3: Added the link to the QTI 3.0 specification	Alex Dean	January 29, 2021



# **Table of Contents**

Purpose	3
References	3
Relationship between SAAIF dependencies and QTI dependencies	
Item Element Mapping	5
Metadata Element Mapping	16
Word List Element Mapping	17
Stimulus Element Mapping	18
Response Processing Element Mapping	20



### **Purpose**

The purpose of this document is to provide a mapping of the SmarterApp Assessment Item Format (SAAIF) item format to QTI 3 format.

This specification represents the combined work of Smarter Balanced and various vendors working on related contracts.

### References

Ref	Reference	Author	Version
1	SmarterApp Assessment Item Format (SAAIF) Specification <a href="http://www.smarterapp.org/documents/SmarterApp_Assessment_Item_Format_Specification.pdf">http://www.smarterapp.org/documents/SmarterApp_Assessment_Item_Format_Specification.pdf</a>	AIR / Smarter Balanced	1.10
2	Smarter Balanced Item and Stimulus Metadata Specification <a href="http://www.smarterapp.org/documents/ltem_Metadata_Specification.pdf">http://www.smarterapp.org/documents/ltem_Metadata_Specification.pdf</a>	Smarter Balanced	1.0
3	https://www.imsglobal.org/spec/qti/v3p0/oview	IMS Global	3.0
4	Sample Content  Example Set #3 (released 1/29/2021): <a href="http://www.smarterapp.org/documents/QTI">http://www.smarterapp.org/documents/QTI</a> ExampleSet3 QTI 20210129 <a href="mailto:zip">.zip</a>	Smarter Balanced	3.0
5	Smarter Balanced QTI 3 Custom Operators Reference <a href="http://www.smarterapp.org/documents/SmarterBalanced_QTI3_CustomOperatorsReference.pdf">http://www.smarterapp.org/documents/SmarterBalanced_QTI3_CustomOperatorsReference.pdf</a>	Pearson	0.4

### **Data Format Conventions**

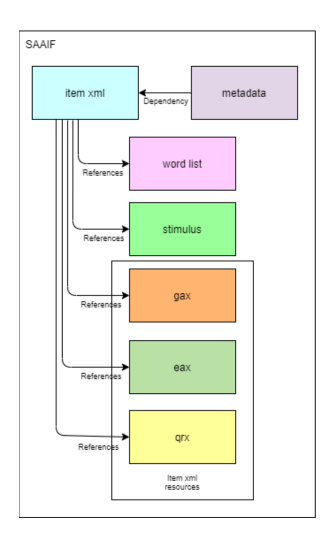
Table 2 provides information regarding the XML output format and its associated XSD, such as the allowable values, sizes, and descriptions, as well as any standards alignment.

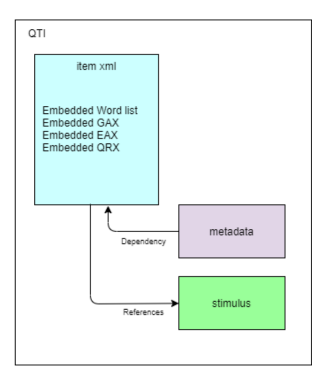
The following conventions apply to Table 2 below:

- Case sensitivity: Field names are case sensitive and follow the guideline that the XML Node/Element is in UpperCamelCase, while node attributes are in lowerCamelCase.
- Order sensitivity: Fields are not order-sensitive.
- Non-required (optional) fields: By default, these fields do not need to be included in the XML file. A missing optional field is simply treated as not present or not applicable.
- Cardinality: The number of possible instances of a particular node is defined clearly in the XSD



# Relationship between SAAIF dependencies and QTI dependencies







# Item Element Mapping

SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Proposed Resolution of Differences for SAAIF (refer to the Metadata specification for those relevant fields)
item	id	/itemrelease/item/@id	qti-assessment-item	identifier	/qti-assessment- item/@identifier	Format of item id: sbac-item-200-123456	Mapped
item	lu	/itemielease/item/ @id	qti-assessment-item	title	/qit-assessment-item/@title	Format of item id: SBAC Item 200-123456	Mapped
	format	/itemrelease/item/@for mat				QTI does not have a mapping of item format. The QTI specification includes item interaction type tagging.	Include in Metadata <interactiontype> field.</interactiontype>
	version	/itemrelease/item/@ver sion					Include in Metadata <version> field.</version>
	bankkey	/itemrelease/item/@ba nkkey					Drop SAAIF Field
associatedpassage		/itemrelease/item/asso ciatedpassage	qti-assessment-stimulus- ref	href	/qti-assessment-item/qti- assessment-stimulus-ref/@href	href attribute value is the relative path to the stimulus XML file	Mapped
attriblist/attrib/val	attid='itm_item_ id'	/itemrelease/item/attribl ist/attrib[@attid='itm_it em_id']/val				QTI does not store the ITS ID of the item	Drop SAAIF Field
attriblist/attrib/val	attid='itm_item_ subject'	/itemrelease/item/attribl ist/attrib[@attid='itm_it em_subject']/val				QTI does not store the subject value of the item	Include in Metadata <subject> field.</subject>
attriblist/attrib/val	attid='itm_item_ desc'	/itemrelease/item/attribl ist/attrib[@attid='itm_it em_desc']/val				QTI does not store the short description of the item	Include in Metadata <smarterappitemdescription> field.</smarterappitemdescription>
attriblist/attrib/val	attid='itm_FTUs e'	/itemrelease/item/attribl ist/attrib[@attid='itm_F TUse']/val				QTI does not store the field test use information	Drop SAAIF Field
attriblist/attrib/val	attid='itm_OPU se'	/itemrelease/item/attribl ist/attrib[@attid='itm_O PUse']/val				QTI does not store the operational use information	Drop SAAIF Field



SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Proposed Resolution of Differences for SAAIF (refer to the Metadata specification for those relevant fields)
attriblist/attrib/val	attid='itm_att_A nswer Key'	/itemrelease/item/attribl ist/attrib[@attid='itm_at t_Answer Key']/val	MC, MS, EBSR: qti-value GI, EQ: qti-rubric-block		MC: /qti-assessment-item/qti-response-declaration[@base-type='identifier' @cardinality='single']/qti-correct-response/qti-value MS: /qti-assessment-item/qti-response-declaration[@base-type='identifier' @cardinality='multiple']/qti-correct-response/qti-value EBSR: /qti-assessment-item/qti-response-declaration[@base-type='identifier' @cardinality='single' identifier='EBSR[1n]']/qti-correct-response/qti-value GI, EQ: /qti-assessment-item/qti-item-body/qti-rubric-block[@view='scorer']	For <b>EBSR</b> items, the qti- response-declaration XML element is repeated for the number or answer options, where the value of the identifier attribute indicates which option number the answer is for.	Mapped
attriblist/attrib/val	attid='itm_att_G rade'	/itemrelease/item/attribl ist/attrib[@attid='itm_at t_Grade']/val				QTI does not store the grade level of the item	Include in Metadata <intendedgrade></intendedgrade>
attriblist/attrib/val	attid='itm_att_It em Format'	/itemrelease/item/attribl ist/attrib[@attid='itm_at t_ltem Format']/val				QTI does not store the item format of the item	Include in Metadata <interactiontype></interactiontype>
attriblist/attrib/val	attid='itm_att_P age Layout'	/itemrelease/item/attribl ist/attrib[@attid='itm_at t_Page Layout']/val			/qti-assessment-item/qti-item- body/div[@class='qti-layout- row']/div[@class='qti-layout'] NOTE: there may be additional class names in the <div> element that the XPath does not account for</div>	The layout number in SAAIF is used as part of the class names for the <div> element surrounding the item content</div>	Mapped
attriblist/attrib/val	attid='itm_att_R esponse Type'	/itemrelease/item/attribl ist/attrib[@attid='itm_at t_Response Type']/val				QTI does not store the response type of the item	Drop SAAIF Field



SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Proposed Resolution of Differences for SAAIF (refer to the Metadata specification for those relevant fields)
attriblist/attrib/val	attid='itm_att_It em Point'	/itemrelease/item/attribl ist/attrib[@attid='itm_at t_ltem Point']/val	qti-outcome-declaration	normal- maximum	/qti-assessment-item/qti- outcome-declaration[@normal- maximum]		Mapped
attriblist/attrib/val	attid='itm_att_C loze Answers'	/itemrelease/item/attribl ist/attrib[@attid='itm_at t_Cloze Answers']/val				QTI does not store the Cloze answers of the item	Drop SAAIF Field
attriblist/attrib/val	attid='stm_pass _id'	/itemrelease/item/attribl ist/attrib[@attid='stm_p ass_id']/val	qti-assessment-stimulus- ref	href	/qti-assessment-item/qti- assessment-stimulus-ref/@href	href attribute value is the relative path to the stimulus XML file	Mapped
attriblist/attrib/val	attid='itm_att_M ax Choices'	/itemrelease/item/attribl ist/attrib[@attid='itm_at t_Max Choices']/val	qti-choice-interaction	max-choices	/qti-assessment-item/qti-item- body//qti-choice- interaction[@max-choices]		Mapped
attriblist/attrib/val	attid='itm_att_A nswer Key (Part II)'	/itemrelease/item/attribl ist/attrib[@attid='itm_at t_Answer Key (Part II)']/val	qti-value		EBSR: /qti-assessment- item/qti-response- declaration[@base- type='identifier' @cardinality='single' identifier='EBSR[1n]']/qti- correct-response/qti-value	For EBSR items, the qti- response-declaration XML element is repeated for the number options where the value of the identifier attribute indicates which option number the answer is for.	Mapped
attriblist/attrib/val	attid='itm_att_M ax Choices (Part II)'	/itemrelease/item/attribl ist/attrib[@attid='itm_at t_Max Choices (Part II)']/val	qti-choice-interaction	max-choices	EBSR: /qti-assessment- item/qti-item-body//qti-choice- interaction[@max-choices]		Mapped
tutorial	id	/itemrelease/item/tutori al[@id]	qti-htm-content		/qti-assessment-item/qti- catalog-info/qti- catalog[@id='stem-catalog- ref']/qti- card[@support='ext:sbac- tutorial']/qti-card-entry/qti-html- content	The full tutorial content is stored in the QTI item	Mapped
resourceslist							Drop SAAIF Field
statistic							Drop SAAIF Field
MachineRubric	filename	/itemrelease/item/Mach ineRubric[@filename]	qti-response-processing		/qti-assessment-item/qti- response-processing	QRX file contents parsed and placed in QTI element	Mapped



SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Proposed Resolution of Differences for SAAIF (refer to the Metadata specification for those relevant fields)
RendererSpec	filename	/itemrelease/item/Rend ererSpec[@filename]	qti-custom-interaction	data- interaction- identifier[@='s bac:equation']	/qti-assessment-item/qti-item- body//qti-custom- interaction[@class='sbac:equat ion']	The EAX file is embedded in the qti-item-body content within CDATA of a <template> element.</template>	Mapped
qti		/itemrelease/item/qti[@spec='itembody']	MI: qti-match-interaction		MI: /qti-assessment-item/qti- item-body//qti-match-interaction	The SAAIF qti element is mapped to the QTI-specific <qti-match-interaction> element</qti-match-interaction>	Mapped
						HTML5 content placed natively in the QTI element. No need to encapsulated in CDATA.	
					Any images in the content are handled with HTML <img/> tags, where the src attribute can be the relative image file, or the base64 encoded image.		
stem		/itemrelease/item/conte nt[@language='ENU']/ stem /itemrelease/item/conte nt[@language='ESN']/	qti-item-body		/qti-assessment-item/qti-item-body  TI: /qti-assessment-item/qti-item-body//qti-custom-	MathML is natively embedded in the HTML content. Image representations of MathML is included with the following css classes: 'qti-hidden sbacmathml-svg'	Mapped
		stem			interation[@data-interaction-identifier='sbac:table-item']	For 'ESN' content, a separate item xml file is provided. The file name is identical to the 'ENU' version along with a prefix of 'es-' (ex: es-sbac-200-12345.xml).	
						TI: a custom interaction element for the table interaction is embedded in the qti-item-body content	
rubriclist		/itemrelease/item/conte nt/rubriclist/rubric/val	qti-rubric-block		/qti-assessment-item/qti-item- body/qti-rubric-block/qti- content-body/p		Mapped



SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Proposed Resolution of Differences for SAAIF (refer to the Metadata specification for those relevant fields)
attachment	id	/itemrelease/item/conte nt/attachmentlist/attach ment[@id]			ASL: /qti-assessment-item/qti-catalog-info/qti-catalog/qti-card[@support='sign-language']/qti-card-entry/qti-html-content/video/source  Braille Files: /qti-assessment-item/qti-catalog-info/qti-catalog/qti-card[@support='ext:sbac-braille-files']/qti-card-entry[@data-type=['BRF' or 'PRN']/qti-file-href[@mime-type='application/braille']	Braille Files: individual qti- card elements are created for each braille file	Drop SAAIF Field
attachment	type	/itemrelease/item/conte nt/ attachmentlist/attachm ent[@type]	ASL: source  Braille Files: qti-card- entry	ASL: type  Braille Files: data-type	ASL: /qti-assessment-item/qti-catalog-info/qti-catalog/qti-card[@support='sign-language']/qti-card-entry/qti-html-content/video/source[@type='video/webm' or 'video/mp4']  Braille Files: /qti-assessment-item/qti-catalog-info/qti-catalog/qti-card[@support='ext:sbac-braille-files']/qti-card-entry	ASL: type attribute of the source element  Braille Files: In order to support the subtype, concatenate the type and subtype with a delimiter	Mapped
attachment	subtype	/itemrelease/item/conte nt/ attachmentlist/attachm ent[@subtype]					Braille Files: Mapped with the type attribute



SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Proposed Resolution of Differences for SAAIF (refer to the Metadata specification for those relevant fields)
attachment	file	/itemrelease/item/conte nt/ attachmentlist/attachm ent[@file]	ASL: source Braille Files: qti-file-href	ASL: src  Braille Files: mime- type='applicati on/braille'			Mapped



SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Proposed Resolution of Differences for SAAIF (refer to the Metadata specification for those relevant fields)
audioShortDesc		/itemrelease/item/conte nt[@language='ENU']/ apipAccessibility/acces sibilityInfo/accessElem ent[@identifier=' <intern al="" content="" identifier="" token="">'/contentLinkInfo [@itsLinkIdentifierRef=' <internal 2="" content="" identifier="" token="">']/relatedElementInfo /readAloud/audioShort Desc /itemrelease/item/conte nt[@language='ESN']/ apipAccessibility/acces sibilityInfo/accessElem ent[@identifier='<intern al="" content="" identifier="" token="">'/contentLinkInfo [@itsLinkIdentifierRef=' <internal 2="" content="" identifier="" token="">']/relatedElementInfo /readAloud/audioShort Desc</internal></intern></internal></intern>	qti-item-body		/qti-assessment-item/qti-item- body//span[@data-iat- tts=' <audio desc="" short="" text="">']</audio>	For 'ESN' content, a separate item xml file is provided. The file name is identical to the 'ENU' version along with a prefix of 'es-' (ex: es-sbac-200-12345.xml).	Mapped



SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Proposed Resolution of Differences for SAAIF (refer to the Metadata specification for those relevant fields)
audioText		/itemrelease/item/conte nt[@language='ENU']/ apipAccessibility/acces sibilityInfo/accessElem ent[@identifier=' <intern al="" content="" identifier="" token="">'/contentLinkInfo [@itsLinkIdentifierRef=' <internal 2="" content="" identifier="" token="">']/relatedElementInfo /readAloud/audiotext /itemrelease/item/conte nt[@language='ESN']/ apipAccessibility/acces sibilityInfo/accessElem ent[@identifier='<intern al="" content="" identifier="" token="">'/contentLinkInfo [@itsLinkIdentifierRef=' <internal 2="" content="" identifier="" token="">']/relatedElementInfo /readAloud/audioText</internal></intern></internal></intern>	qti-item-body		/qti-assessment-item/qti-item- body//span[@data-iat- tts=' <audio text="">']</audio>	For 'ESN' content, a separate item xml file is provided. The file name is identical to the 'ENU' version along with a prefix of 'es-' (ex: es-sbac-200-12345.xml).	Mapped



SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Proposed Resolution of Differences for SAAIF (refer to the Metadata specification for those relevant fields)
textToSpeechPron unciation		/itemrelease/item/conte nt[@language='ENU']/ apipAccessibility/acces sibilityInfo/accessElem ent[@identifier=' <intern al="" content="" identifier="" token="">'/contentLinkInfo [@itsLinkIdentifierRef=' <internal 2="" content="" identifier="" token="">']/relatedElementInfo /readAloud/textToSpee chPronunciation /itemrelease/item/conte nt[@language='ESN']/ apipAccessibility/acces sibilityInfo/accessElem ent[@identifier='<intern (internal="" 2="" al="" content="" identifier="" token="">']/relatedElementInfo /readAloud/textToSpee chPronunciation</intern></internal></intern>	qti-card-entry		/qti-assessment-item/qti-catalog-info/qti-catalog[@id='item_ <internal id="">_Stem']/qti-card[@support='spoken']/qti-card-entry[@data-reading-type='computer-read-aloud']</internal>	For 'ESN' content, a separate item xml file is provided. The file name is identical to the 'ENU' version along with a prefix of 'es-' (ex: es-sbac-200-12345.xml).	Mapped



SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Proposed Resolution of Differences for SAAIF (refer to the Metadata specification for those relevant fields)
textToSpeechPron unciationAlternate		/itemrelease/item/conte nt[@language='ENU']/ apipAccessibility/acces sibilityInfo/accessElem ent[@identifier=' <intern al="" content="" identifier="" token="">'/contentLinkInfo [@itsLinkIdentifierRef=' <internal 2="" content="" identifier="" token="">']/relatedElementInfo /readAloud/textToSpee chPronunciationAlterna te /itemrelease/item/conte nt[@language='ESN']/ apipAccessibility/acces sibilityInfo/accessElem ent[@identifier='<intern al="" content="" identifier="" token="">'/contentLinkInfo [@itsLinkIdentifierRef=' <internal 2="" content="" identifier="" token="">']/relatedElementInfo /readAloud/textToSpee chPronunciationAlterna te</internal></intern></internal></intern>				QTI does not store this element	Drop SAAIF Field



SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Proposed Resolution of Differences for SAAIF (refer to the Metadata specification for those relevant fields)
brailleTextString		/itemrelease/item/conte nt[@language='ENU']/ apipAccessibility/acces sibilityInfo/accessElem ent[@identifier=' <intern al="" content="" identifier="" token="">'/contentLinkInfo [@itsLinkIdentifierRef=' <internal 2="" content="" identifier="" token="">']/relatedElementInfo /brailleText/brailleText String /itemrelease/item/conte nt[@language='ESN']/ apipAccessibility/acces sibilityInfo/accessElem ent[@identifier='<intern ([@itslinkidentifierref=" &lt;internal content identifier token 2&gt;" ]="" al="" brailletext="" content="" identifier="" relatedelementinfo="" string<="" td=""><td>qti-card-entry</td><td></td><td>/qti-assessment-item/qti- catalog-info/qti-catdlog/qti- card[@support='spoken']/qti- card-entry[@data-reading- type='screen-reader']</td><td>For 'ESN' content, a separate item xml file is provided. The file name is identical to the 'ENU' version along with a prefix of 'es-' (ex: es-sbac-200-12345.xml).</td><td>Mapped</td></intern></internal></intern>	qti-card-entry		/qti-assessment-item/qti- catalog-info/qti-catdlog/qti- card[@support='spoken']/qti- card-entry[@data-reading- type='screen-reader']	For 'ESN' content, a separate item xml file is provided. The file name is identical to the 'ENU' version along with a prefix of 'es-' (ex: es-sbac-200-12345.xml).	Mapped



# **Metadata Element Mapping**

The item metadata XML file, as it exists with SAAIF content, is identical to the version for QTI content. There are some elements in the metadata file that are mapped to QTI item elements.

SAAIF Metadata Node (XML Element)	SAAIF Metadata Node (XML Attribute)		QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	OH NOTES	Propsed Resolution of Differenced from SAAIF
AllowCalculator		/smarterAppMetadata/ AllowCalculator	qti-calculator			QTI stores the calculator type in the qti-calculator element.	Mapped



# Word List Element Mapping

The word list mapping is done within the item itself, unlike for SAAIF where the word list exists as a separate item.

SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath		Propsed Resolution of Differenced from SAAIF
keyword		/itemrelease/item/keyw ordList/keyword	qti-item-body		/qti-assessment-item/qti-item-body//span[@id='glossary-term- <integer>']</integer>	QTI stores word lists within the item XML The tagging id 'glossary-term- <integer>' is matched in the qti-catalog for the word list translations.</integer>	Mapped
html	listType listCode	/itemrelease/item/keyw ordList/keyword/html[ @listtype= <translation name&gt;]</translation 	qti-card-entry	data-list-code data-list-type	/qti-assessment-item/qti- catalog-info/qti- catalog[@id= <tagging id="" is<br="" that="">referenced in the prompt HTML&gt;]/qti- card[@support='keyword- translation']/qti-card-entry</tagging>		Mapped
html		/itemrelease/item/keyw ordList/keyword/html[ @listtype= <translation name&gt;]</translation 	qti-html-content	src	card[@support='keyword-	QTI stores word list	Mapped



# Stimulus Element Mapping

SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Propsed Resolution of Differenced from SAAIF
passage	version	/itemrelease/passage/v ersion				QTI does not store the version number of the item	Include in Metadata <version> field.</version>
	format	/itemrelease/passage/f ormat				QTI does not store the format of the item	Include in Metadata <stimulusformat> field.</stimulusformat>
	bankkey	/itemrelease/passage[ @bankkey]					Drop SAAIF Field
	id	/itemrelease/passage[ @id]	qti-assessment-stimulus	title identifier	/qti-assessment- stimulus[@title] /qti-assessment- stimulus[@identifier]	Format of title: 123456 Format of @identifier: sbac-200-123456	Mapped Include in Metadata <identifier> field</identifier>
attriblist/attrib/val		/itemrelease/passage/a ttriblist/attrib[@attid='st m_pass_id']/val					Identical to passage/id field above. Drop SAAIF field
attriblist/attrib/val		/itemrelease/passage/a ttriblist/attrib[@attid='st m_pass_subject']/val					Include in Metadata <subject> field</subject>
attriblist/attrib/val		/itemrelease/passage/a ttriblist/attrib[@attid='st m_pass_desc']/val					Drop SAAIF Field
attriblist/attrib/val		/itemrelease/passage/a ttriblist/attrib[@attid='st m_att_Stim Format']/val					Include in Metadata <stimulusformat> field</stimulusformat>
		/itemrelease/passage/c			lati	HTML5 content placed natively in the QTI element. No need to encapsulated in CDATA.	
stem		ontent[@language='E NU']/stem	qti-stimulus-body		/qti-assessment-stimulus/qti- stimulus-body	Any images in the content are handled with HTML <img/> tags, where the src attribute can be the relative image file, or the base64 encoded image.	Mapped



SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Propsed Resolution of Differenced from SAAIF
textToSpeechPron unciation		/itemrelease/passage/c ontent[@language='E NU']/apipAccessibility/ accessibilityInfo/acces sElement[@identifier=' <internal content="" identifier="" token="">'/contentLinkInfo [@itsLinkIdentifierRef=' <internal 2="" content="" identifier="" token="">']/relatedElementInfo /readAloud/textToSpee chPronunciation</internal></internal>	qti-card-entry		/qti-assessment-stimulus/qti-catalog-info/qti-catalog[@id='item_ <internal id="">_Stem']/qti-card[@support='spoken']/qti-card-entry[@data-reading-type='computer-read-aloud']</internal>		Mapped
brailleTextString		/itemrelease/passage/c ontent[@language='E NU']/apipAccessibility/ accessibilityInfo/acces sElement[@identifier=' <internal content="" identifier="" token="">'/contentLinkInfo [@itsLinkIdentifierRef=' <internal 2="" content="" identifier="" token="">']/relatedElementInfo /brailleText/brailleText String</internal></internal>	qti-card-entry		/qti-assessment-stimulus/qti- catalog-info/qti-catalog/qti- card[@support='spoken']/qti- card-entry[@data-reading- type='screen-reader']		Mapped



# Response Processing Element Mapping

The machine scoring logic contained in a QRX file is embedded in the QTI item xml.

SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Propsed Resolution of Differenced from SAAIF
responseDeclarati on	baseType	/assessmentItem/respo nseDeclaration[@base Type]	qti-response-declaration	base-type	/qti-assessment-item/qti- response-declaration[@base- type]		Mapped
	cardinality	/assessmentItem/respo nseDeclaration[@cardi nality]		cardinality	/qti-assessment-item/qti- response- declaration[@cardinality]		Mapped
	identifier	/assessmentItem/respo nseDeclaration[@identi fier]		identifier	/qti-assessment-item/qti- response- declaration[@identifier]		Mapped
outcomeDeclaratio n	baseType	Type]	qti-outcome-declaration	base-type	/qti-assessment-item/qti- outcome-declaration[@base- type]		Mapped
	cardinality	/assessmentItem/outco meDeclaration[@cardi nality]		cardinality	/qti-assessment-item/qti- outcome- declaration[@cardinality]		Mapped
	identifier	/assessmentItem/outco meDeclaration[@identi fier]		identifier	/qti-assessment-item/qti- outcome- declaration[@identifier]		Mapped
value		Value/value	qti-value		/qti-assessment-item/qti- outcome-declaration/qti- default-value/qti-value		Mapped
setOutcomeValue	identifier	/assessmentItem/respo nseProcessing/setOutc omeValue[@identifier]		identifier	/qti-assessment-item/qti- response-processing/qti-set- outcome-value	identifier	Mapped
customOperator	functionName	/assessmentItem/respo nseProcessing/setOutc omeValue/customOper ator[@functionName]	qti-custom-operator	class	/qti-assessment-item/qti- response-processing/qti-set- outcome-value/qti-custom- operator[@class] /qti-assessment-item/qti- response-processing/qti- response-condition/qti- response-if/qti-custom-operator	(ex: qti.sbac.customOperators.EQ.I SEQUIVALENT) <sup>1</sup>	Mapped

<sup>&</sup>lt;sup>1</sup> Refer to the Smarter Balanced QTI3 Custom Operators Reference document for listing and useage of custom operators.



SAAIF Node (XML Element)	SAAIF Node (XML Attribute)	SAAIF XPath	QTI Node (XML Element)	QTI Node (XML Attribute)	QTI XPath	QTI Notes	Propsed Resolution of Differenced from SAAIF
	response	/assessmentItem/respo nseProcessing/setOutc omeValue/customOper ator[@response]	qti-custom-operator	definition	/qti-assessment-item/qti- response-processing/qti-set- outcome-value/qti-custom- operator[@definition] /qti-assessment-item/qti- response-processing/qti- response-condition/qti- response-if/qti-custom- operator[@defintion]	In the <qti-custom-operator> element, the @definition attribute contains the scoring logic needed for the Smarter Balanced custom operator <sup>2</sup></qti-custom-operator>	Mapped
	type	/assessmentItem/respo nseProcessing/setOutc omeValue/customOper ator[@type]				Used in the qti-custom- operator @class attribute value package name	Mapped
index	n	/assessmentItem/respo nseProcessing/setOutc omeValue/index[@n]		n	/qti-assessment-item/qti- response-processing/qti-set- outcome-value/qti-index[@n]		Mapped
variable	identifier	/assessmentItem/respo		Identifier	/qti-assessment-item/qti- response-processing/qti-set- outcome-value/qti-index/qti- variable		Mapped
responseCondition		/assessmentItem/respo	qti-response-condition		/qti-assessment-item/qti- response-processing/qti- response-condition	The response condition logic is set within the <qti-response-condition> element, including any <qti-custom-operator></qti-custom-operator></qti-response-condition>	Mapped

<sup>&</sup>lt;sup>2</sup> Refer to the Smarter Balanced QTI3 Custom Operators Reference document for listing and useage of custom operators.