Smarter Balanced QTI 3 Custom Operators Reference

Version: 0.4

Date: September 6, 2019

Authors: Paul Grudnitski (Pearson), Jeremy Goodell (Pearson)

Table of Contents

Change Log	5
Guidelines	6
Introduction	7
Approach	7
Package: qti.sbac.customOperators.CTRL	8
Class Summary	8
COUNTBOOL	9
COUNTDOUBLEINRANGE	10
mapExpression	11
MAXINT	12
MININT	13
stringToFloat	14
Package: qti.sbac.customOperators.EQ	15
Class Summary	15
EVALUATE	16
EXPRESSIONCONTAINS	17
GETEQUATIONSCOUNT	18
GETINEQUALITIESCOUNT	19
ISEMPTY	20
ISEQUIVALENT	21
ISEQUIVALENTLOG	22
ISEQUIVALENTTRIG	23
ISMATCH	24
LINECONTAINS	25
MATCHEXPRESSION	26
NUMBERFROMEXPRESSION	27

PREPROCESSRESPONSE	28
qti.sbac.customOperators.EQ – Example Usage and Transformation	29
Example 1 - Before: QRX	29
Example 1 - After: QTI 3	30
Example 2 - Before: QRX	31
Example 2 - After: QTI 3	32
Package: qti.sbac.customOperators.GRAPHIC	34
Class Summary	34
COUNTSIDES	35
GETLENGTH	36
GETNAME	37
GETPOINT	38
GETSELECTEDREGIONCOUNT	39
GETSLOPE	39
GETVECTOR	41
HASVERTEX	42
HASVERTEXT	43
INTERSECTSPOINT	44
INTERSECTSREGION	45
ISGRAPHICTYPE	46
ISREGIONSELECTED	47
PREPROCESSRESPONSE	48
qti.sbac.customOperators.GRAPHIC – Example Usage and Transformation	49
Package: qti.sbac.customOperators.HT	56
Class Summary	56
GETHTELEMENTBYID	57
GETHTELEMENTSCOUNT	58
GETSELECTEDHTELEMENTSFROMLIST	59

	ISHTELEMENTSELECTED	60
	qti.sbac.customOperators.HT – Example Usage and Transformation	61
Pa	ckage: qti.sbac.customOperators.TABLE	63
	Class Summary	63
	GETCOLUMN	64
	GETHEADERROW	65
	GETVALUENUMERIC	66
	qti.sbac.customOperators.TABLE – Example Usage and Transformation	67

Change Log

Version	Date	Author	Description
0.1	18-Jan-2019	Paul Grudnitski (Pearson) Jeremy Goodell (Pearson)	Initial Draft
0.2	29-Jan-2019	Paul Grudnitski (Pearson)	Fix QTI3 errors in TI example pg. 57
0.3	22-Feb-2019	Paul Grudnitski (Pearson)	Remove "identifier" attribute from <qti- base-value></qti-
0.4	06-Sep-2019	Jeremy Goodell (Pearson)	Added Hot Text (HT) custom operators.

Guidelines

TBD

Introduction

This document describes mappings between Smarter Balanced's (SBAC's) non-QTI-based custom operators library – originally developed by The American Institutes for Research (AIR) and a QTI3-based custom operators library.

The design of these mappings is informed by a desire to:

- 1. Make the mappings between AIR's operators and the QTI3 operators easy to understand
- 2. Minimize transformation of the parameters/operands
- 3. Minimize alteration of the AIR operator semantics
- 4. Make the operators truly conformant QTI3

Approach

Unlike the AIR custom operators, a conforming QTI (2.x or 3.0) custom operator has two attributes: "class" and "definition".

```
<qti-custom-operator class="name.of.custom.operator" definition="...a string ...">
     ...custom text...
</qti-custom-operator>
```

Any content inside a qti-custom-operator is custom, and does not even need to be XML. In fact, it is common to encapsulate the content of a custom-operator in CDATA so as to "hide" the custom operator contents from the XML processor that is processing the item; e.g.,

The design approach for converting the AIR custom operators to QTI custom operators is to:

- 1. Use the same custom operator class names; i.e., an AIR custom operator class name directly maps to a QTI 3 custom operator class name.
- 2. Encode all other AIR custom operator attributes into the QTI "definition" attribute as key-value pairs, separating each of the key-value pairs with 3 pipe characters ("|||");

```
Example: definition="key1=value1|||key2=value2"
```

Package: qti.sbac.customOperators.CTRL

Class Summary

This package contains six custom operators:

qti.sbac.customOperators.CTRL.COUNTBOOL

 ${\color{blue} \underline{qti.sbac.customOperators.CTRL.COUNTDOUBLEINRANGE}}$

 $\underline{qti.sbac.customOperators.CTRL.mapExpression}$

qti.sbac.customOperators.CTRL.MAXINT

qti.sbac.customOperators.CTRL.MININT

qti.sbac.customOperators.CTRL.stringToFloat

COUNTBOOL

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyctrlscoringengine/CtrlCountBoolean.java.

Class:	qti.sbac.cus	qti.sbac.customOperators.CTRL.COUNTBOOL		
Description:	Takes a collect false.	Takes a collection or list of Boolean values and counts the number that are either true or false.		
Return Type:	Integer	Integer		
Return Description	The number	The number of values that are specified.		
Attributes	Туре	Description		
list	String or Identifier	Either: 1) A list of values consisting of parseable Boolean values or Boolean identifiers prefaced with a "\$", or 2) An identifier bound to a variable with basetype Boolean		
booleanValue	boolean	true or false. The value to be matched.		
QTI 3 Encoding				
	<pre><qti-custom-operator class="qti.sbac.customOperators.CTRL.COUNTBOOL" definition="list=\$e1,\$f2,\$g3,\$h4 booleanValue=True"></qti-custom-operator></pre>			

COUNTDOUBLEINRANGE

A qti customOperator adapted from The American Institutes for Research open source $TDS_ItemScoring/tinyctrlscoringengine/CtrlCountDoubleInRange.java.$

Class:	qti.sbac.cus	qti.sbac.customOperators.CTRL.COUNTDOUBLEINRANGE	
Description:		Takes a collection or comma-separated list of numeric values and counts the number of values within the specified range.	
Return Type:	Integer		
Return Description	The number	The number of doubles in the range.	
Attributes	Туре	Description	
list	String or Identifier	Either: 1) a list of values consisting of parseable numeric values or numeric variable identifiers prefaced with a "\$", or 2) an identifier bound to a variable with basetype float or integer	
min	string	Minimum value included in the range.	
max	string	Maximum value included in the range.	
QTI 3 Encoding	QTI 3 Encoding		
	<pre><qti-custom-operator class="qti.sbac.customOperators.CTRL.COUNTDOUBLEINRANGE" definition="list=\$e1,\$f2,\$g3,\$h4 min=0.0 max=2.0"></qti-custom-operator></pre>		

definition="list=\$e1,\$f2,\$g3,\$h4|||min=0.0|||max=2.0" />

${\bf map Expression}$

]]></qti-base-value>
</qti-custom-operator>

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyctrlscoringengine/CtrlMapExpression.java.

Class:	qti.sbac.customOperators.CTRL.mapExpression		
Description:	This applies the contained expressions to each element sequentially to each element of the collection identified in "container." All expressions must return a Boolean value. Note that the symbol "@" can be used by expressions to reference each element in the set.		
Return Type:	Container	Container	
Return Description	A container with the same basetype as the input container and an ordered cardinality.		
Attributes	Туре	Description	
container	Identifier	An identifier bound to a value with cardinality multiple or ordered.	
QTI 3 Encoding			
<pre>definition="conta <!-- This baseV QTI XML Pr the entire <qti-base-value <qti-inside contact</pre--></pre>	iner=PP_RESPO alue with CDA ocessor from string to be base-type="s oords="2,301, -operator cla t=@"/>		

MAXINT

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyctrlscoringengine/CtrlMaxInt.java.

Class:	qti.sbac.customOperators.CTRL.MAXINT		
Description:	Returns the n	naximum value of a set of integers.	
Return Type:	Integer		
Return Description	An integer re	An integer representing the maximum value in the set of integers provided.	
Attributes	Туре	Description	
list	String or Identifier	Either: 1) A list of values consisting of parseable integer values or integer variable identifiers prefaced with a "\$", or 2) An identifier bound to a variable with basetype integer.	
QTI 3 Encoding			
	<pre><qti-custom-operator class="qti.sbac.customOperators.CTRL.MAXINT" definition="list=\$e1,\$f2,\$g3,\$h4"></qti-custom-operator></pre>		

MININT

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyctrlscoringengine/CtrlMinInt.java.

Class:	qti.sbac.customOperators.CTRL.MAXINT		
Description:	Returns the m	ninimum value of a set of integers.	
Return Type:	Integer		
Return Description	An integer re	An integer representing the minimum value in the set of integers provided.	
Attributes	Туре	Description	
list	String or Identifier	Either: 1) A list of values consisting of parseable integer values or integer variable identifiers prefaced with a "\$", or 2) An identifier bound to a variable with basetype integer.	
QTI 3 Encoding			
<pre><qti-custom-operator class="qti.sbac.customOperators.CTRL.MININT" definition="list=\$e1,\$f2,\$g3,\$h4"></qti-custom-operator></pre>			

${\bf string To Float}\\$

A qti customOperator adapted from The American Institutes for Research open source $TDS_ItemScoring/tinyctrlscoringengine/CtrlStringToFloat.java.$

Class:	qti.sbac.cust	qti.sbac.customOperators.CTRL.stringToFloat	
Description:	Parses a string	Parses a string and converts it to a floating point value	
Return Type:	Float	Float	
Return Description	A numerical	A numerical value based on parsing of the input string, or NaN if the parse fails.	
Attributes	Туре	Description	
inputString	String	A string formatted as a numerical value	
QTI 3 Encoding			
<qti-custom-operator <="" class="qti.sbac.customOperators.CTRL.stringToFloat" td=""></qti-custom-operator>			

definition="inputString=2.0" />

Package: qti.sbac.customOperators.EQ

Class Summary

This package contains 13 custom operators:

qti.sbac.customOperators.EQ.EVALUATE

qti.sbac.customOperators.EQ.EXPRESSIONCONTAINS

qti.sbac.customOperators.EQ.GETEQUATIONSCOUNT

qti.sbac.customOperators.EQ.GETINEQUALITIESCOUNT

qti.sbac.customOperators.EQ.ISEMPTY

qti.sbac.customOperators.EQ.ISEQUIVALENT

qti.sbac.customOperators.EQ.ISEQUIVALENTLOG

qti.sbac.customOperators.EQ.ISEQUIVALENTTRIG

qti.sbac.customOperators.EQ.ISMATCH

qti.sbac.customOperators.EQ.LINECONTAINS

qti.sbac.customOperators.EQ.MATCHEXPRESSION

qti.sbac.customOperators.EQ.NUMBERFROMEXPRESSION

 ${\tt qti.sbac.customOperators.EQ.PREPROCESSRESPONSE}$

EVALUATE

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyequationscoringengine/ TEEqEvaluate.java.

Class:	qti.sbac.customOperators.EQ.EVALUATE		
Description:	Converts exp	Converts expression to floating-point approximation (decimal number).	
Return Type:	Float	Float	
Return Description	A decimal nu parsed.	A decimal number that represents the expression or Double.NaN if it cannot be parsed.	
Attributes	Туре	Description	
object	identifier	identifier of the variable value to evaluate	
QTI 3 Encoding			
<qti-custom-operator <="" class="qti.sbac.customOperators.EQ.EVALUATE" td=""></qti-custom-operator>			

<qti-custom-operator class="qti.sbac.customOperators.EQ.EVALUATE"
definition="object=EXPRESSIONVARIABLE" />

EXPRESSIONCONTAINS

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyequationscoringengine/TEEqExpressionContains.java.

Class:	qti.sbac.customOperators.EQ.EXPRESSIONCONTAINS		
Description:	Determines	Determines if a given math expression object contains a given substring	
Return Type:	Boolean		
Return Description	Returns true	Returns true if the substring is found in the given math expression	
Attributes	Туре	Description	
object	identifier	identifier referencing a string representing a mathematical expression	
string	string	Substring that we are looking for	
QTI 3 Encoding	QTI 3 Encoding		
<qti-custom-opera< td=""><td colspan="3"><pre><qti-custom-operator <="" class="qti.sbac.customOperators.EO.EXPRESSIONCONTAINS" pre=""></qti-custom-operator></pre></td></qti-custom-opera<>	<pre><qti-custom-operator <="" class="qti.sbac.customOperators.EO.EXPRESSIONCONTAINS" pre=""></qti-custom-operator></pre>		

<qti-custom-operator class="qti.sbac.customOperators.EQ.EXPRESSIONCONTAINS"
definition="object=EXPRESSIONVARIABLE|||string=needle" />

GETEQUATIONSCOUNT

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyequationscoringengine/TEEqEquationsCount.java.

Class:	qti.sbac.customOperators.EQ.GETEQUATIONSCOUNT			
Description:	Determines	Determines the number of equations in a math expression object		
Return Type:	Integer	Integer		
Return Description	An integer count of the equations in a math expression object			
Attributes	Туре	Description		
object	identifier	identifier referencing a string representing a mathematical expression		
QTI 3 Encoding				
<pre><qti-custom-operator class="qti.sbac.customOperators.EQ.GETEQUATIONSCOUNT" definition="object=EXPRESSIONVARIABLE"></qti-custom-operator></pre>				

GETINEQUALITIESCOUNT

A qti customOperator adapted from The American Institutes for Research open source $TDS_ItemScoring/tinyequations coringengine/TEqGetInequalities Count.java.$

Class:	qti.sbac.customOperators.EQ.GETINEQUALITIESCOUNT			
Description:	Determines	Determines the number of inequalities in a math expression object		
Return Type:	integer	integer		
Return Description	An integer count of the number of inequalities in a math expression object			
Attributes	Туре	Type Description		
object	identifier	identifier referencing a string representing a mathematical expression		
QTI 3 Encoding				
<pre><qti-custom-operator class="qti.sbac.customOperators.EQ.GETINEQUALITIESCOUNT" definition="object=EXPRESSIONVARIABLE"></qti-custom-operator></pre>				

definition="object=EXPRESSIONVARIABLE" />

ISEMPTY

A qti customOperator adapted from The American Institutes for Research open source $TDS_ItemScoring/tinye quations coringengine/TEqIsEmpty.java.$

Class:	qti.sbac.customOperators.EQ.ISEMPTY		
Description:	Determines	Determines if a math expression object is empty	
Return Type:	boolean	boolean	
Return Description	Returns true	Returns true if a math expression object is empty	
Attributes	Туре	Type Description	
object	identifier	identifier referencing a string representing a mathematical expression	
QTI 3 Encoding			
<pre><qti-custom-operator class="qti.sbac.customOperators.EQ.ISEMPTY" definition="object=EXPRESSIONVARIABLE"></qti-custom-operator></pre>			

definition="object=EXPRESSIONVARIABLE" />

ISEQUIVALENT

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyequationscoringengine/TEqIsEquivalent.java.

Class:	qti.sbac.customOperators.EQ.ISEQUIVALENT		
Description:	Compares the equation expression to an exemplar and determines if they are equivalent.		
Return Type:	boolean		
Return Description	Returns true if the equation referenced by object is equivalent to the exemplar		
Attributes	Туре	Description	
object	identifier	identifier referencing a string representing a mathematical expression	
exemplar	string	string representing a mathematical expression of an exemplar	
simplify	boolean	Flag indicating that simplifications can be performed (e.g. 1+1=2)	
QTI 3 Encoding			
<pre><qti-custom-operator class="qti.sbac.customOperators.EQ.ISEQUIVALENT" definition="object=EXPRESSIONVARIABLE exemplar=Ge(4500,30*m+1500) simplify=True"></qti-custom-operator></pre>			
<qti-custom-operator class="qti.sbac.customOperators.EQ.ISEQUIVALENT" definition="object=EXPRESSIONVARIABLE exemplar=360/40 simplify=False"></qti-custom-operator>			

ISEQUIVALENTLOG

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyequationscoringengine/TEqIsEquivalentLog.java.

Class:	qti.sbac.customOperators.EQ.ISEQUIVALENTLOG			
Description:	-	Compares the equation expression to an exemplar and determines if they are equivalent using properties of Logs.		
Return Type:	boolean	boolean		
Return Description		Returns true if the equation referenced by object is equivalent to the exemplar expression using properties of Logs		
Attributes	Туре	Description		
object	identifier	identifier referencing a string representing a mathematical expression		
exemplar	string	string representing a mathematical expression of an exemplar		
assumptions	boolean	Flag indicating the bases are positive and exponents are real		
QTI 3 Encoding				
	<pre><qti-custom-operator "abject="" be<="" class="qti.sbac.customOperators.EQ.ISEQUIVALENTLOG" definition="" full="" fypressionyarian="" language="" pre="" system="" to=""></qti-custom-operator></pre>			

<qti-custom-operator class="qti.sbac.customOperators.EQ.ISEQUIVALENTLOG" definition="object=EXPRESSIONVARIABLE|||exemplar=<exemplar to be determined>|||assumptions=True" />

ISEQUIVALENTTRIG

A qti customOperator adapted from The American Institutes for Research open source $TDS_ItemScoring/tinyequationscoringengine/TEqIsEquivalentTrig.java.$

Class:	qti.sbac.customOperators.EQ.ISEQUIVALENTTRIG			
Description:	•	Compares the equation expression to an exemplar and determines if they are equivalent using Trig identities.		
Return Type:	boolean	boolean		
Return Description	Returns true if the equation referenced by object is equivalent to the exemplar expression using Trig identities.			
Attributes	Туре	Description		
object	identifier	identifier referencing a string representing a mathematical expression		
exemplar	string	string representing a mathematical expression of an exemplar		
QTI 3 Encoding				

<qti-custom-operator class="qti.sbac.customOperators.EQ.ISEQUIVALENTTRIG"
definition="object=EXPRESSIONVARIABLE|||exemplar=<exemplar to be determined>" />

ISMATCH

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyequationscoringengine/TEqIsMatch.java.

Class:	qti.sbac.customOperators.EQ.ISMATCH		
Description:	Determines if an expression can be matched to a parameterized pattern		
Return Type:	boolean		
Return Description	Returns true if ex	Returns true if expression can be matched by the given parameterized pattern	
Attributes	Туре	Description	
object	identifier	identifier referencing a string representing an expression to be matched to a given pattern	
pattern	string	string representing a mathematical expression	
parameters	String	Comma-separated parameters in the pattern (e.g. a,b,c)	
constraints	String	Comma-separated constraints on parameter values (e.g. a>=1 and a<4, b==1 or b==2, c!=0)	
variables	string	Comma-separated variables in the pattern (e.g. x,t)	
simplify	boolean	Flag indicating that simplifications can be performed (e.g. 1+1=2)	

QTI 3 Encoding

<customOperator class="qti.sbac.customOperators.EQ.ISMATCH" definition="constraints=a>=0.3
and

a<=0.4|||object=EXPRESSIONVARIABLE|||parameters=a|||pattern=a|||simplify=True|||variables="/>

LINECONTAINS

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyequationscoringengine/TEEqLineContains.java.

Class:	qti.sbac.customOperators.EQ.LINECONTAINS		
Description:	Returns true if line contains an expression equivalent to exemplar expression. For ex, LineContains(8+8+8=24-2=22, 24-2=22) would return true.		
Return Type:	boolean		
Return Description	True/False		
Attributes	Туре	Description	
object	identifier	identifier referencing a string representing an expression to be matched to a given pattern	
exemplar	string	string representing a mathematical expression of an exemplar	
simplify	boolean	Flag indicating that simplifications can be performed (e.g. 1+1=2)	
QTI 3 Encoding	QTI 3 Encoding		

<customOperator class="qti.sbac.customOperators.EQ.LINECONTAINS" definition="
object=EXPRESSIONVARIABLE|||exemplar=24-2=22|||simplify=True"/>

MATCHEXPRESSION

A qti customOperator adapted from The American Institutes for Research open source $TDS_ItemScoring/tinye quations coringengine/TEqMatchExpression.java.$

NOTE: this custom operator is not documented in the spec, but is an exact duplicate of EQ.ISMATCH.

qti.sbac.customOperators.EQ.MATCHEXPRESSION	
Determines if an expression can be matched to a parameterized pattern	
boolean	
Returns true if expression can be matched by the given parameterized pattern	
Туре	Description
identifier	identifier referencing a string representing an expression to be matched to a given pattern
string	string representing a mathematical expression
String	Comma-separated parameters in the pattern (e.g. a,b,c)
String	Comma-separated constraints on parameter values (e.g. a>=1 and a<4, b==1 or b==2, c!=0)
string	Comma-separated variables in the pattern (e.g. x,t)
boolean	Flag indicating that simplifications can be performed (e.g. 1+1=2)
	Determines if a boolean Returns true if of the string String String String String

<customOperator class="qti.sbac.customOperators.EQ.MATCHEXPRESSION"</pre> definition="constraints=a>=0.3 and a<=0.4|||object=EXPRESSIONVARIABLE|||parameters=a|||pattern=a|||simplify=True|||variables="/>

NUMBERFROMEXPRESSION

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyequationscoringengine/TEqNumberFromExpression.java.

Class:	qti.sbac.customOperators.EQ.NUMBERFROMEXPRESSION		
Description:	Converts the	Converts the math expression object to a number	
Return Type:	double	double	
Return Description	Returns the numerical value represented by the math expression or Double.NaN if the expression cannot be parsed		
Attributes	Туре	Type Description	
object	identifier	identifier referencing a string representing a mathematical expression whose value is of interest	
QTI 3 Encoding			
<pre><qti-custom-operator class="qti.sbac.customOperators.EQ.NUMBERFROMEXPRESSION" definition="object=EXPRESSIONVARIABLE"></qti-custom-operator></pre>			

PREPROCESSRESPONSE

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinyequationscoringengine/TEqPreProcess.java.

NOTE: This operator is used on virtually every EQ interaction as the first step in evaluating an EQ response by transforming the EQ interaction's XML into the container format expected by other custom operators.

Class:	qti.sbac.customOperators.EQ.PREPROCESSRESPONSE		
Description:		Translates equation responses (which are XML) to a collection of strings representing the objects in the set	
Return Type:	basetype	basetype	
Return Description	A basetype "string" with cardinality "ordered"		
Attributes	Туре	Description	
response	identifier	Names the original XML response to be preprocessed	
OTI 3 Freeding			

QTI 3 Encoding

qti.sbac.customOperators.EQ - Example Usage and Transformation

Example 1 - Before: QRX

```
<assessmentItem>
 <responseDeclaration baseType="string" cardinality="single" identifier="RESPONSE" />
  <outcomeDeclaration baseType="integer" cardinality="single" identifier="SCORE">
    <defaultValue>
      <value>0</value>
   </defaultValue>
  </outcomeDeclaration>
  <outcomeDeclaration identifier="PP RESPONSE" baseType="string" cardinality="ordered" />
  <outcomeDeclaration identifier="Line1" baseType="string" cardinality="single" />
  <responseProcessing>
    <setOutcomeValue identifier="PP RESPONSE">
      <customOperator type="EQ" functionName="PREPROCESSRESPONSE" response="RESPONSE" />
    </setOutcomeValue>
    <setOutcomeValue identifier="Line1">
      <index n="1">
        <variable identifier="PP RESPONSE" />
      </index>
    </setOutcomeValue>
    <responseCondition>
      <responseIf>
        <or>
          <customOperator type="EQ" functionName="ISEQUIVALENT" object="Line1"</pre>
exemplar="Eq(c,((10)/3)*g)" simplify="True" />
          <customOperator type="EQ" functionName="ISEQUIVALENT" object="Line1"</pre>
exemplar="Eq(((10)/3)*g,c)" simplify="True" />
          <customOperator type="EQ" functionName="ISMATCH" object="Line1"</pre>
pattern="Eq(c,a*g)" parameters="a" constraints="a>=3.3,a<3.4" variables="c,g"</pre>
simplify="True" />
          <customOperator type="EQ" functionName="ISMATCH" object="Line1"</pre>
pattern="Eq(a*g,c)" parameters="a" constraints="a>=3.3,a<3.4" variables="g,c"</pre>
simplify="True" />
        </or>
        <setOutcomeValue identifier="SCORE">
          <baseValue baseType="integer">1</baseValue>
        </setOutcomeValue>
      </responseIf>
    </responseCondition>
  </responseProcessing>
</assessmentItem>
```

Example 1 - After: QTI 3

```
<qti-assessment-item>
  <!-- EQ interactions produce an XML string -->
  <qti-response-declaration base-type="string" cardinality="single" identifier="RESPONSE" />
  <!-- Good Practice to specify normal max/min if not declaring MAXSCORE -->
  <qti-outcome-declaration base-type="float" cardinality="single" identifier="SCORE" normal-
maximum="1" normal-minimum="0">
    <qti-default-value>
      <qti-value>0</qti-value>
    </qti-default-value>
  </qti-outcome-declaration >
  <qti-outcome-declaration identifier="PP RESPONSE" base-type="string"
cardinality="ordered"/>
  <qti-outcome-declaration identifier="Line1" base-type="string" cardinality="single"/>
  <qti-item-body>
    <!-- item body must contain an interaction for the response declaration -->
    <qti-custom-interaction class="tei-sbee" response-identifier="RESPONSE">
     <qti-custom-option>
        <![CDATA[ EAX ]]>
      </qti-custom-option>
    </qti-custom-interaction>
  </qti-item-body>
  <qti-response-processing>
    <qti-set-outcome-value identifier="PP RESPONSE">
      <qti-custom-operator class="qti.sbac.customOperators.EQ.PREPROCESSRESPONSE"</pre>
definition="response=RESPONSE"/>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="Line1">
     <qti-index n="1">
        <qti-variable identifier="PP_RESPONSE"/>
      </qti-index>
    </qti-set-outcome-value>
    <qti-response-condition>
     <qti-response-if>
        <qti-or>
          <qti-custom-operator class="qti.sbac.customOperators.EQ.ISEQUIVALENT"</pre>
definition="exemplar=Eq(c,((10)/3)*g)|||object=Line1|||simplify=True"/>
          <qti-custom-operator class="qti.sbac.customOperators.EQ.ISEQUIVALENT"</pre>
definition="exemplar=Eq(((10)/3)*g,c)|||object=Line1|||simplify=True"/>
         <qti-custom-operator class="qti.sbac.customOperators.EQ.ISMATCH"
definition="constraints=a>=3.3,a<3.4|||object=Line1|||parameters=a|||pattern=Eq(c,a*g)|||
simplify=True|||variables=c,g"/>
         <qti-custom-operator class="qti.sbac.customOperators.EQ.ISMATCH"
simplify=True|||variables=g,c"/>
        </ati-or>
       <qti-set-outcome-value identifier="SCORE">
          <qti-base-value base-type="float">1</baseValue>
        </ati-set-outcome-value>
      </qti-response-if>
    </qti-response-condition>
  </qti-response-processing>
</qti-assessment-item>
```

Example 2 - Before: QRX

```
<assessmentItem>
  <responseDeclaration baseType="string" cardinality="single" identifier="RESPONSE" />
  <outcomeDeclaration baseType="integer" cardinality="single" identifier="SCORE">
    <defaultValue>
      <value>0</value>
    </defaultValue>
  </outcomeDeclaration>
  <outcomeDeclaration baseType="string" cardinality="ordered" identifier="PP_RESPONSE" />
  <outcomeDeclaration identifier="PartA" baseType="string" cardinality="single" />
  <outcomeDeclaration identifier="PartB" baseType="string" cardinality="single" />
  <responseProcessing>
    <setOutcomeValue identifier="PP RESPONSE">
      <customOperator type="EQ" functionName="PREPROCESSRESPONSE" response="RESPONSE" />
    </setOutcomeValue>
    <setOutcomeValue identifier="PartA">
      <index n="1">
        <variable identifier="PP_RESPONSE" />
      </index>
    </setOutcomeValue>
    <setOutcomeValue identifier="PartB">
      <index n="2">
        <variable identifier="PP RESPONSE" />
      </index>
    </setOutcomeValue>
    <responseCondition>
      <responseIf>
        <and>
          <customOperator type="EQ" functionName="ISEQUIVALENT" object="PartA" exemplar="100"</pre>
simplify="True" />
          <customOperator type="EQ" functionName="ISEQUIVALENT" object="PartB" exemplar="96"</pre>
simplify="True" />
        </and>
        <setOutcomeValue identifier="SCORE">
          <baseValue baseType="integer">2</baseValue>
        </setOutcomeValue>
      </responseIf>
      <responseElseIf>
        <customOperator type="EQ" functionName="ISEQUIVALENT" object="PartB" exemplar="96"</pre>
simplify="True" />
        <setOutcomeValue identifier="SCORE">
          <baseValue baseType="integer">1</baseValue>
        </setOutcomeValue>
      </responseElseIf>
      <responseElseIf>
        <customOperator type="EQ" functionName="ISEQUIVALENT" object="PartA" exemplar="100"</pre>
simplify="True" />
        <setOutcomeValue identifier="SCORE">
          <baseValue baseType="integer">1</baseValue>
        </setOutcomeValue>
      </responseElseIf>
    </responseCondition>
  </responseProcessing>
</assessmentItem>
```

Example 2 - After: QTI 3

```
<qti-assessment-item>
  <!-- EQ interactions produce an XML string -->
  <qti-response-declaration base-type="string" cardinality="single" identifier="RESPONSE" />
  <!-- Good Practice to specify normal max/min if not declaring MAXSCORE -->
  <qti-outcome-declaration base-type="float" cardinality="single" identifier="SCORE" normal-
maximum="2" normal-minimum="0">
   <qti-default-value>
      <qti-value>0</qti-value>
    </qti-default-value>
  </qti-outcome-declaration >
  <qti-outcome-declaration base-type="string" cardinality="ordered"
identifier="PP RESPONSE"/>
  <qti-outcome-declaration base-type="string" cardinality="single" identifier="PartA"/>
  <qti-outcome-declaration base-type="string" cardinality="single" identifier="PartB"/>
  <qti-item-body>
    <!-- item body must contain an interaction for the response declaration -->
    <qti-custom-interaction class="tei-sbee" response-identifier="RESPONSE">
      <qti-custom-option>
        <![CDATA[ EAX ]]>
      </qti-custom-option>
    </qti-custom-interaction>
  </qti-item-body>
  <qti-response-processing>
    <qti-set-outcome-value identifier="PP_RESPONSE">
      <qti-custom-operator class="qti.sbac.customOperators.EQ.PREPROCESSRESPONSE"</pre>
definition="response=RESPONSE"/>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="PartA">
      <qti-index n="1">
        <qti-variable identifier="PP RESPONSE"/>
      </qti-index>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="PartB">
      <qti-index n="2">
        <qti-variable identifier="PP RESPONSE"/>
      </qti-index>
    </qti-set-outcome-value>
    <qti-response-condition>
      <qti-response-if>
        <qti-and>
          <qti-custom-operator class="qti.sbac.customOperators.EQ.ISEQUIVALENT"
definition="exemplar=100|||object=PartA|||simplify=True"/>
          <qti-custom-operator class="qti.sbac.customOperators.EQ.ISEQUIVALENT"
definition="exemplar=96|||object=PartB|||simplify=True"/>
        </ qti-and>
        <qti-set-outcome-value identifier="SCORE">
          <qti-base-value base-type="float">2</qti-base-value>
        </qti-set-outcome-value>
      </qti-response-if>
      <qti-response-else-if>
        <qti-custom-operator class="qti.sbac.customOperators.EQ.ISEQUIVALENT"
definition="exemplar=96|||object=PartB|||simplify=True"/>
        <qti-set-outcome-value identifier="SCORE">
```

Package: qti.sbac.customOperators.GRAPHIC

Class Summary

This package contains 14 custom operators:

qti.sbac.customOperators.GRAPHIC.COUNTSIDES

qti.sbac.customOperators.GRAPHIC.GETLENGTH

qti.sbac.customOperators.GRAPHIC.GETNAME

qti.sbac.customOperators.GRAPHIC.GETPOINT

gti.sbac.customOperators.GRAPHIC.GETSELECTEDREGIONCOUNT

qti.sbac.customOperators.GRAPHIC.GETSLOPE

qti.sbac.customOperators.GRAPHIC.GETVECTOR

qti.sbac.customOperators.GRAPHIC.HASVERTEX

qti.sbac.customOperators.GRAPHIC.HASVERTEXT

qti.sbac.customOperators.GRAPHIC.INTERSECTSPOINT

qti.sbac.customOperators.GRAPHIC.INTERSECTSREGION

qti.sbac.customOperators.GRAPHIC.ISGRAPHICTYPE

 ${\tt qti.sbac.customOperators.GRAPHIC.ISREGIONSELECTED}$

 ${\color{blue} \underline{qti.sbac.customOperators.GRAPHIC.PREPROCESSRESPONSE}}$

COUNTSIDES

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGRECountSides.java.

Class:	qti.sbac.customOperators.GRAPHIC.COUNTSIDES			
Description:	Counts the r	Counts the number of line segments that comprise the object		
Return Type:	Integer	Integer		
Return Description	An integer representing the number of sides of the object. If the object passed in was not a graphic object or it was not an object comprised of line segments, zero is returned.			
Attributes	Туре	Description		
object	identifier	Identifier bound to a string representing a graphic object		
QTI 3 Encoding				
<pre><qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.COUNTSIDES" definition="object=EXPRESSIONVARIABLE"></qti-custom-operator></pre>				

GETLENGTH

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGREGetLength.java.

Class:	qti.sbac.customOperators.GRAPHIC.GETLENGTH	
Description:	Returns the length of the referenced vector	
Return Type:	float	
Return Description	A value indicating the length of the vector or NaN if anything but a vector	
Attributes	Туре	Description
vector	identifier	Identifier bound to a string representing a vector
QTI 3 Encoding		

<qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.GETLENGTH"
definition="vector=EXPRESSIONVARIABLE" />

GETNAME

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGREGetLength.java.

definition="object=EXPRESSIONVARIABLE" />

Class:	qti.sbac.customOperators.GRAPHIC.GETNAME		
Description:	Returns the	Returns the name of the named graphic object	
Return Type:	string	string	
Return Description	The name of the graphic object or an empty string if the graphic object is unnamed		
Attributes	Туре	Description	
object	identifier	Identifier bound to a string representing a graphic object.	
QTI 3 Encoding			
<pre><qti-custom-operator <="" class="qti.sbac.customOperators.GRAPHIC.GETNAME" pre=""></qti-custom-operator></pre>			

GETPOINT

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGREGetSinglePoint.java.

Class:	qti.sbac.cus	qti.sbac.customOperators.GRAPHIC.GETNAME	
Description:		Gets a point object corresponding to the location of a point or atomic object in the response space	
Return Type:	point	point	
Return Description	A point in th	A point in the response space, or null if an inappropriate object was passed in	
Attributes	Туре	Description	
object	identifier	Identifier bound to a string representing a point or an atomic object	
pointIndex	integer	The index of the specified point [Note: this attribute is not used in the original code]	
QTI 3 Encoding			

<qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.GETPOINT"
definition="object=EXPRESSIONVARIABLE" />

GETSELECTEDREGIONCOUNT

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGREGetSelectedCount.java.

Class:	qti.sbac.customOperators.GRAPHIC.GETSELECTEDREGIONCOUNT		
Description:	Returns the	quantity of the regions within a region group that are selected	
Return Type:	Integer	Integer	
Return Description	A point in the response space, or null if an inappropriate object was passed in		
Attributes	Туре	Description	
object	identifier	Identifier bound to a string representing a region group	
QTI 3 Encoding			

GETSLOPE

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGREGetSlope.java.

Class:	qti.sbac.cus	qti.sbac.customOperators.GRAPHIC.GETSLOPE	
Description:	Calculates th	Calculates the slope of a line	
Return Type:	float	float	
Return Description	A value repr	A value representing the slope of the line. Returns NaN if the object is not a line.	
Attributes	Туре	Description	
vector	identifier	Identifier bound to a string representing a line	
QTI 3 Encoding			
<pre><qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.GETSLOPE" definition="vector=EXPRESSIONVARIABLE"></qti-custom-operator></pre>			

GETVECTOR

A qti customOperator adapted from The American Institutes for Research open source $TDS_ItemScoring/tinygrscoringengine/TGREGetSlope.java.$

Class:	qti.sbac.customOperators.GRAPHIC.GETVECTOR		
Description:	Returns the index-th vector of a multi-vector object. Vectors are sorted starting with the vector containing the top-most, left-most point, and moving clockwise. Where more than two line segments meet at the same point, the top-most, left-most comes first.		
Return Type:	String	String	
Return Description	A string repr	A string representation of a vector.	
Attributes	Туре	Description	
object	identifier	Identifier bound to a string representing a graphic object	
order	integer	Index of desired vector	
QTI 3 Encoding			
		ti.sbac.customOperators.GRAPHIC.GETVECTOR"	

definition="object=EXPRESSIONVARIABLE|||order=0" />

HASVERTEX

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGREHasVertex.java.

NOTE: this method is incorrectly referenced as HASVERTEXT in response processing in sample items. Hence the class name has been changed to make those items work.

Class:	qti.sbac.customOperators.GRAPHIC.HASVERTEX		
Description:	Determines	if a point is among the vertices of an object	
Return Type:	Boolean		
Return Description	Returns true	Returns true if the point (x,y) is among the vertices of the object, false otherwise	
Attributes	Туре	Description	
object	identifier	Identifier bound to a string representing a graphic object	
tolerance	float	allowable distance from the point still considered intersecting in the same units used in the coordinate plane of the item	
Parameters	Туре	Description	
х	Integer	x-value of point to check	
У	integer	y-value of point to check	

QTI 3 Encoding

HASVERTEXT

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGREHasVertex.java.

NOTE: HASVERTEX is incorrectly referenced as HASVERTEXT in response processing in sample items. Hence the class name has been changed to make those items work.

Class:	qti.sbac.customOperators.GRAPHIC.HASVERTEXT		
Description:	Determines	if a point is among the vertices of an object	
Return Type:	Boolean		
Return Description	Returns true	Returns true if the point (x,y) is among the vertices of the object, false otherwise	
Attributes	Туре	Description	
object	identifier	Identifier bound to a string representing a graphic object	
tolerance	float	allowable distance from the point still considered intersecting in the same units used in the coordinate plane of the item	
Parameters	Туре	Description	
х	Integer	x-value of point to check	
У	integer	y-value of point to check	

QTI 3 Encoding

INTERSECTSPOINT

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGREIntersectsPoint.java.

Class:	qti.sbac.customOperators.GRAPHIC.INTERSECTSPOINT		
Description:	Determines	Determines if the object intersects the designated point	
Return Type:	Boolean		
Return Description	Returns true	Returns true if the object intersects the designated point, false otherwise	
Attributes	Туре	Description	
object	identifier	Identifier bound to a string representing a graphic object	
tolerance	float	allowable distance from the point still considered intersecting in the same units used in the coordinate plane of the item	
х	Integer	x coordinate of the point to check the intersection against	
у	integer	Y coordinate of the point to check the intersection against	
QTI 3 Encoding			

<qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.INTERSECTSPOINT"
definition="object=EXPRESSIONVARIABLE|||tolerance=3.0|||x=5|||y=6" />

INTERSECTSREGION

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGREIntersectsRegion.java.

Class:	qti.sbac.cus	qti.sbac.customOperators.GRAPHIC.INTERSECTSREGION	
Description:		Checks whether an object intersects a rectangular region. For usability reasons intersection is defined as within 5 pixels	
Return Type:	Boolean	Boolean	
Return Description	Boolean indicating whether the object intersected the region		
Attributes	Туре	Description	
object	identifier	Identifier bound to a string representing a graphic object	
topY	integer	Top of the region	
leftX	Integer	Leftmost part of the region	
bottomY	integer	Bottom of the region	
rightX	integer	Rightmost part of the region	
OTI 2 Encoding			

QTI 3 Encoding

<qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.INTERSECTSREGION" definition="object=EXPRESSIONVARIABLE|||topY=5|||leftX=2|||bottomY=0|||rightX=7" />

ISGRAPHICTYPE

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGREIsGraphicType.java.

Class:	qti.sbac.cus	qti.sbac.customOperators.GRAPHIC.ISGRAPHICTYPE	
Description:	Determines	Determines if the object is a graphic object of the identified type	
Return Type:	Boolean	Boolean	
Return Description	Returns true if the graphic object is an object of the identified type		
Attributes	Туре	Description	
object	identifier	Identifier bound to a string representing a graphic object	
graphicType	string	must be one of the following: "PALETTEIMAGE", "VECTOR", "ARROW", "POINT"	
QTI 3 Encoding	•		
<pre><qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.ISGRAPHICTYPE" definition="object=EXPRESSIONVARIABLE graphicType=ARROW"></qti-custom-operator></pre>			

ISREGIONSELECTED

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGREIsRegionSelected.java.

Class:	qti.sbac.cus	qti.sbac.customOperators.GRAPHIC.ISREGIONSELECTED	
Description:	Determines	Determines if a region is selected	
Return Type:	Boolean	Boolean	
Return Description	Returns true if the region is selected, false otherwise		
Attributes	Туре	Description	
region	identifier	Identifier bound to a string representing a region	
QTI 3 Encoding			

<qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.ISREGIONSELECTED"
definition="region=1FirstObject" />

PREPROCESSRESPONSE

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinygrscoringengine/TGREPreProcess.java.

NOTE: This operator is used on virtually every Grid interaction as the first step in evaluating an Grid response by transforming the Grid interaction's XML into the container format expected by other custom operators.

Class:	qti.sbac.customOperators.GRAPHIC.PREPROCESSRESPONSE		
Description:		Translates equation responses (which are XML) to a collection of strings representing the objects in the set	
Return Type:	basetype	basetype	
Return Description	A basetype "string" with cardinality "ordered"		
Attributes	Туре	Description	
response	identifier	Names the original XML response to be preprocessed	
QTI 3 Encoding			
	the state of the s	ci.sbac.customOperators.GRAPHIC.PREPROCESSRESPONSE" SEVARIABLE" />	

qti.sbac.customOperators.GRAPHIC – Example Usage and Transformation

Before: QRX

```
<assessmentItem>
 <responseDeclaration baseType="string" cardinality="single" identifier="RESPONSE" />
 <outcomeDeclaration baseType="integer" cardinality="single" identifier="SCORE">
   <defaultValue>
     <value>0</value>
   </defaultValue>
 </outcomeDeclaration>
 <outcomeDeclaration baseType="string" cardinality="ordered" identifier="PP RESPONSE" />
 <outcomeDeclaration identifier="1" baseType="string" cardinality="ordered" />
 <outcomeDeclaration identifier="1FirstObject" baseType="string" cardinality="single" />
 <outcomeDeclaration identifier="RC1" baseType="boolean" cardinality="single" />
 <outcomeDeclaration identifier="5" baseType="string" cardinality="ordered" />
 <outcomeDeclaration identifier="5FirstObject" baseType="string" cardinality="single" />
 <outcomeDeclaration identifier="RC5" baseType="boolean" cardinality="single" />
 <outcomeDeclaration identifier="7" baseType="string" cardinality="ordered" />
 <outcomeDeclaration identifier="7FirstObject" baseType="string" cardinality="single" />
 <outcomeDeclaration identifier="RC7" baseType="boolean" cardinality="single" />
 <outcomeDeclaration identifier="12" baseType="string" cardinality="ordered" />
 <outcomeDeclaration identifier="12FirstObject" baseType="string" cardinality="single" />
 <outcomeDeclaration identifier="RC12" baseType="boolean" cardinality="single" />
 <outcomeDeclaration identifier="15" baseType="string" cardinality="ordered" />
 <outcomeDeclaration identifier="15FirstObject" baseType="string" cardinality="single" />
 <outcomeDeclaration identifier="RC15" baseType="boolean" cardinality="single" />
 <outcomeDeclaration identifier="CC" baseType="integer" cardinality="single" />
 <responseProcessing>
   <setOutcomeValue identifier="PP RESPONSE">
     <customOperator type="GRAPHIC" functionName="PREPROCESSRESPONSE" response="RESPONSE" />
   </setOutcomeValue>
   <setOutcomeValue identifier="1">
     <customOperator type="CTRL" functionName="mapExpression" container="PP_RESPONSE">
       <stringMatch caseSensitive="True">
          <baseValue baseType="string">1</baseValue>
          <customOperator type="GRAPHIC" functionName="GETNAME" object="@" />
       </stringMatch>
     </customOperator>
   </setOutcomeValue>
   <setOutcomeValue identifier="1FirstObject">
     <index n="1">
       <variable identifier="1" />
     </index>
   </setOutcomeValue>
   <setOutcomeValue identifier="RC1">
     <customOperator type="GRAPHIC" functionName="ISREGIONSELECTED" region="1FirstObject" />
   </setOutcomeValue>
   <setOutcomeValue identifier="5">
     <customOperator type="CTRL" functionName="mapExpression" container="PP RESPONSE">
       <stringMatch caseSensitive="True">
         <baseValue baseType="string">5</baseValue>
          <customOperator type="GRAPHIC" functionName="GETNAME" object="@" />
       </stringMatch>
     </customOperator>
   </setOutcomeValue>
```

```
<setOutcomeValue identifier="5FirstObject">
      <index n="1">
        <variable identifier="5" />
      </index>
    </setOutcomeValue>
    <setOutcomeValue identifier="RC5">
      <customOperator type="GRAPHIC" functionName="ISREGIONSELECTED" region="5FirstObject" />
    </setOutcomeValue>
    <setOutcomeValue identifier="7">
      <customOperator type="CTRL" functionName="mapExpression" container="PP RESPONSE">
        <stringMatch caseSensitive="True">
          <baseValue baseType="string">7</baseValue>
          <customOperator type="GRAPHIC" functionName="GETNAME" object="@" />
        </stringMatch>
      </customOperator>
    </setOutcomeValue>
    <setOutcomeValue identifier="7FirstObject">
      <index n="1"><variable identifier="7" /></index>
    </setOutcomeValue>
    <setOutcomeValue identifier="RC7">
      <customOperator type="GRAPHIC" functionName="ISREGIONSELECTED" region="7FirstObject" />
    </setOutcomeValue>
    <setOutcomeValue identifier="12">
      <customOperator type="CTRL" functionName="mapExpression" container="PP RESPONSE">
        <stringMatch caseSensitive="True">
          <baseValue baseType="string">12</baseValue>
          <customOperator type="GRAPHIC" functionName="GETNAME" object="@" />
        </stringMatch>
      </customOperator>
    </setOutcomeValue>
    <setOutcomeValue identifier="12FirstObject">
      <index n="1">
        <variable identifier="12" />
      </index>
    </setOutcomeValue>
    <setOutcomeValue identifier="RC12">
      <customOperator type="GRAPHIC" functionName="ISREGIONSELECTED" region="12FirstObject" />
    </setOutcomeValue>
    <setOutcomeValue identifier="15">
      <customOperator type="CTRL" functionName="mapExpression" container="PP_RESPONSE">
        <stringMatch caseSensitive="True">
          <baseValue baseType="string">15</baseValue>
          <customOperator type="GRAPHIC" functionName="GETNAME" object="@" />
        </stringMatch>
      </customOperator>
    </setOutcomeValue>
    <setOutcomeValue identifier="15FirstObject">
      <index n="1">
        <variable identifier="15" />
      </index>
    </setOutcomeValue>
    <setOutcomeValue identifier="RC15">
      <customOperator type="GRAPHIC" functionName="ISREGIONSELECTED" region="15FirstObject" />
    </setOutcomeValue>
    <setOutcomeValue identifier="CC">
      <customOperator type="CTRL" functionName="COUNTBOOL" list="$RC1,$RC5,$RC7,$RC12,$RC15"</pre>
booleanValue="True" />
    </setOutcomeValue>
    <responseCondition>
      <responseIf>
```

```
<qti-assessment-item>
  <!-- GRID interactions produce an XML string -->
  <qti-response-declaration base-type="string" cardinality="single" identifier="RESPONSE" />
  <!-- Good Practice to specify normal max/min if not declaring MAXSCORE -->
  <qti-outcome-declaration base-type="float" cardinality="single" identifier="SCORE" normal-
maximum="1" normal-minimum="0">
    <qti-default-value><qti-value></qti-default-value>
  </qti-outcome-declaration >
  <qti-outcome-declaration base-type="string" cardinality="ordered"
identifier="PP RESPONSE"/>
  <qti-outcome-declaration base-type="string" cardinality="ordered" identifier="1"/>
  <qti-outcome-declaration base-type="string" cardinality="single"
identifier="1FirstObject"/>
  <qti-outcome-declaration base-type="boolean" cardinality="single" identifier="RC1"/>
 <qti-outcome-declaration base-type="string" cardinality="ordered" identifier="5"/>
 <qti-outcome-declaration base-type="string" cardinality="single"</pre>
identifier="5FirstObject"/>
  <qti-outcome-declaration base-type="boolean" cardinality="single" identifier="RC5"/>
 <qti-outcome-declaration base-type="string" cardinality="ordered" identifier="7"/>
 <qti-outcome-declaration base-type="string" cardinality="single"</pre>
identifier="7FirstObject"/>
 <qti-outcome-declaration base-type="boolean" cardinality="single" identifier="RC7"/>
 <qti-outcome-declaration base-type="string" cardinality="ordered" identifier="12"/>
 <qti-outcome-declaration base-type="string" cardinality="single"
identifier="12FirstObject"/>
  <qti-outcome-declaration base-type="boolean" cardinality="single" identifier="RC12"/>
 <qti-outcome-declaration base-type="string" cardinality="ordered" identifier="15"/>
 <qti-outcome-declaration base-type="string" cardinality="single"
identifier="15FirstObject"/>
  <qti-outcome-declaration base-type="boolean" cardinality="single" identifier="RC15"/>
  <qti-outcome-declaration base-type="integer" cardinality="single" identifier="CC"/>
  <qti-item-body>
    <!-- item body must contain an interaction for the response declaration -->
    <qti-custom-interaction class="tei-sbgrid" response-identifier="RESPONSE">
      <qti-custom-option><![CDATA[
      11></qti-custom-option>
    </ati-custom-interaction>
  </qti-item-body>
  <ati-response-processing>
    <qti-set-outcome-value identifier="PP RESPONSE">
      <qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.PREPROCESSRESPONSE"</pre>
definition="response=RESPONSE"/>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="1">
      <qti-custom-operator class="qti.sbac.customOperators.CTRL.mapExpression"
definition="container=PP RESPONSE">
        <!-- This baseValue with CDATA prevent a
             OTI XML Processor from evaluating the XML as OTI. This permits
             the entire string to be handed over to mapExpression for evaluation -->
        <qti-base-value base-type="string"><![CDATA[</pre>
          <qti-string-match case-sensitive="true">
            <qti-base-value base-type="string">1</qti-base-value>
```

```
<qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.GETNAME"
definition="object=@"/>
          </qti-string-match>
        ]]></qti-base-value>
      </qti-custom-operator>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="1FirstObject">
      <qti-index n="1">
        <qti-variable identifier="1"/>
      </qti-index>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="RC1">
      <qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.ISREGIONSELECTED"
definition="region=1FirstObject"/>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="5">
      <qti-custom-operator class="qti.sbac.customOperators.CTRL.mapExpression"
definition="container=PP_RESPONSE">
        <!-- This baseValue with CDATA prevent a
             QTI XML Processor from evaluating the XML as QTI. This permits
             the entire string to be handed over to mapExpression for evaluation -->
        <qti-base-value base-type="string"><![CDATA[
          <qti-string-match case-sensitive="true">
            <qti-base-value base-type="string">5</qti-base-value>
            <qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.GETNAME"
definition="object=@"/>
          </qti-string-match>
        ]]></qti-base-value>
      </qti-custom-operator>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="5FirstObject">
      <qti-index n="1">
        <qti-variable identifier="5"/>
      </qti-index>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="RC5">
      <qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.ISREGIONSELECTED"</pre>
definition="region=5FirstObject"/>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="7">
      <qti-custom-operator class="qti.sbac.customOperators.CTRL.mapExpression"
definition="container=PP_RESPONSE">
        <!-- This baseValue with CDATA prevent a
             QTI XML Processor from evaluating the XML as QTI. This permits
             the entire string to be handed over to mapExpression for evaluation -->
        <qti-base-value base-type="string"><![CDATA[
          <qti-string-match case-sensitive="true">
            <qti-base-value base-type="string">7</qti-base-value>
            <qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.GETNAME"
definition="object=@"/>
          </qti-string-match>
        ]]></qti-base-value>
      </qti-custom-operator>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="7FirstObject">
      <qti-index n="1">
        <qti-variable identifier="7"/>
      </qti-index>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="RC7">
```

```
<qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.ISREGIONSELECTED"
definition="region=7FirstObject"/>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="12">
      <qti-custom-operator class="qti.sbac.customOperators.CTRL.mapExpression"
definition="container=PP_RESPONSE">
        <!-- This baseValue with CDATA prevent a
             QTI XML Processor from evaluating the XML as QTI. This permits
             the entire string to be handed over to mapExpression for evaluation -->
        <qti-base-value base-type="string"><![CDATA[
          <qti-string-match case-sensitive="true">
            <qti-base-value base-type="string">12</qti-base-value>
            <qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.GETNAME"
definition="object=@"/>
          </qti-string-match>
        ]]></qti-base-value>
      </qti-custom-operator>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="12FirstObject">
      <qti-index n="1">
        <qti-variable identifier="12"/>
      </qti-index>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="RC12">
      <qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.ISREGIONSELECTED"</pre>
definition="region=12FirstObject"/>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="15">
      <qti-custom-operator class="qti.sbac.customOperators.CTRL.mapExpression"</pre>
definition="container=PP_RESPONSE">
        <!-- This baseValue with prevent a
             QTI XML Processor from evaluating the XML as QTI. This permits
             the entire string to be handed over to mapExpression for evaluation -->
        <qti-base-value base-type="string"><![CDATA[
          <qti-string-match case-sensitive="true">
            <qti-base-value base-type="string">15</qti-base-value>
            <qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.GETNAME"
definition="object=@"/>
          </qti-string-match>
        ]]></qti-base-value>
      </qti-custom-operator>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="15FirstObject">
      <qti-index n="1">
        <qti-variable identifier="15"/>
      </qti-index>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="RC15">
      <qti-custom-operator class="qti.sbac.customOperators.GRAPHIC.ISREGIONSELECTED"</pre>
definition="region=15FirstObject"/>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="CC">
      <qti-custom-operator class="qti.sbac.customOperators.CTRL.COUNTBOOL"
definition="booleanValue=True|||list=$RC1,$RC5,$RC7,$RC12,$RC15"/>
    </qti-set-outcome-value>
    <responseCondition>
      <responseIf>
        <equal>
          <qti-variable identifier="CC"/>
```

Package: qti.sbac.customOperators.HT

Class Summary

This package contains 4 custom operators:

 $\underline{qti.sbac.customOperators.HT.GETHTELEMENTBYID}$

 ${\color{red} \underline{qti.sbac.customOperators.HT.GETHTELEMENTSCOUNT}}$

 ${\tt gti.sbac.customOperators.HT.GETSELECTEDHTELEMENTSFROMLIST}$

 $\underline{qti.sbac.customOperators.HT.ISHTELEMENTSELECTED}$

GETHTELEMENTBYID

 $\label{lem:approx} \mbox{A qti customOperator reverse engineered after it was discovered in SBAC items.}$

Class:	qti.sbac.customOperators.HT.GETHTELEMENTBYID	
Description:	Returns the specified elementId if it's in the specified interactionSet.	
Return Type:	string	
Return Description	A string representing the specified elementId (in square brackets) if the specified elementId is in the specified interactionSet. If the elementId is not in the interactionSet, then a string representing an empty set [] is returned.	
Attributes	Туре	Description
interactionSet	identifier	Interaction qti-response-declaration identifier.
interactionSet elementId	identifier string	Interaction qti-response-declaration identifier. The element-id to get from the selected interactionSet (if present).

GETHTELEMENTSCOUNT

A qti customOperator reverse engineered after it was discovered in SBAC items.

Class:	qti.sbac.customOperators.HT.GETHTELEMENTSCOUNT	
Description:	Returns the count of elements in the specified ordered container.	
Return Type:	integer	
Return Description	The count of elements in the specified ordered container.	
Attributes	Туре	Description
elementSet	ordered container	An ordered container to count the elements in.
QTI 3 Encoding		
<pre><qti-custom-operator class="qti.sbac.customOperators.HT.GETHTELEMENTSCOUNT" definition="elementSet=All"></qti-custom-operator></pre>		

GETSELECTEDHTELEMENTSFROMLIST

A qti customOperator reverse engineered after it was discovered in SBAC items.

Class:	qti.sbac.cus	qti.sbac.customOperators.HT.GETSELECTEDHTELEMENTSFROMLIST	
Description:		Returns an ordered container of elementIds which is just a copy of the elements in the specified interactionSet.	
Return Type:	ordered cor	ordered container	
Return Description	An ordered	An ordered container of the elementIds in the specified interactionSet.	
Attributes	Туре	Description	
elementsSet	ordered container	An ordered container of possible element ids (?). The actual purpose of this parameter is unknown and it is subsequently currently not evaluated or utilized in the code. Everything needed to return the selected HT elements is already included in the interactionSet.	
interactionSet	identifier	Interaction qti-response-declaration identifier.	
QTI 3 Encoding			
<pre>/ati-custom-operator class="ati shac customOperators HT GETSELECTEDHTELEMENTSEROMLIST"</pre>			

ISHTELEMENTSELECTED

A qti customOperator reverse engineered after it was discovered in SBAC items.

Class:	qti.sbac.customOperators.HT.ISHTELEMENTSELECTED	
Description:	Returns a boolean indicating if the specified element parameter is non-blank.	
Return Type:	boolean	
Return Description	true if the specified element is non-blank [<elementid>] or false for empty set [].</elementid>	
Attributes	Туре	Description
elements	string	An elementId surrounded by square brackets (if the specified elementId is selected) or an empty set [] if not.
QTI 3 Encoding		
<pre><qti-custom-operator class="qti.sbac.customOperators.HT.ISHTELEMENTSELECTED" definition="element=A4"></qti-custom-operator></pre>		

qti.sbac.customOperators.HT – Example Usage and Transformation

Before: QRX

```
<assessmentItem>
  <responseDeclaration baseType="string" cardinality="multiple" identifier="G1"/>
  <outcomeDeclaration baseType="integer" cardinality="single" identifier="SCORE">
    <defaultValue>
      <value>0</value>
    </defaultValue>
  </outcomeDeclaration>
  <outcomeDeclaration identifier="A3" baseType="string" cardinality="single"/>
  <outcomeDeclaration identifier="All" baseType="string" cardinality="ordered"/>
  <outcomeDeclaration identifier="Allc" baseType="integer" cardinality="single"/>
  <responseProcessing>
    <setOutcomeValue identifier="A3">
      <customOperator type="HT" functionName="GETHTELEMENTBYID" interactionSet="G1"</pre>
elementId="3"/>
    </setOutcomeValue>
    <setOutcomeValue identifier="All">
      <customOperator type="HT" functionName="GETSELECTEDHTELEMENTSFROMLIST"</pre>
interactionSet="G1" elementsSet="1,2,3,4,5"/>
    </setOutcomeValue>
    <setOutcomeValue identifier="Allc">
      <customOperator type="HT" functionName="GETHTELEMENTSCOUNT" elementSet="All"/>
    </setOutcomeValue>
    <responseCondition>
      <responseIf>
        <and>
          <customOperator type="HT" functionName="ISHTELEMENTSELECTED" element="A3"/>
          <equal>
            <variable identifier="Allc"/>
            <baseValue baseType="float">1</baseValue>
          </equal>
        </and>
        <setOutcomeValue identifier="SCORE">
          <baseValue baseType="integer">1</baseValue>
        </setOutcomeValue>
      </responseIf>
    </responseCondition>
  </responseProcessing>
</assessmentItem>
```

After: QTI 3

```
<qti-assessment-item>
  <qti-response-declaration base-type="string" cardinality="multiple" identifier="G1"/>
  <!-- Good Practice to specify normal max/min if not declaring MAXSCORE -->
  <qti-outcome-declaration base-type="float" cardinality="single" identifier="SCORE" normal-
maximum="1" normal-minimum="0">
    <qti-default-value><qti-value></qti-default-value>
  </qti-outcome-declaration >
  <qti-outcome-declaration base-type="string" cardinality="single" identifier="A3"/>
  <qti-outcome-declaration base-type="string" cardinality="ordered" identifier="All"/>
<qti-outcome-declaration base-type="integer" cardinality="single" identifier="Allc"/>
  <qti-item-body>
    <!-- item body must contain an interaction for the response declaration -->
    <qti-hottext-interaction class="sbac" max-choices="0" response-identifier="G1">
      <qti-hottext identifier="1">Hottext Sentence 1.</qti-hottext>
      <qti-hottext identifier="2">Hottext Sentence 2.</qti-hottext>
      <qti-hottext identifier="5">Hottext Sentence 5.</qti-hottext>
    </ati-hottext-interaction>
  </qti-item-body>
  <qti-response-processing>
    <qti-set-outcome-value identifier="A3">
      <qti-custom-operator class="qti.sbac.customOperators.HT.GETHTELEMENTBYID"
definition="elementId=3|||interactionSet=G1"/>
    </ati-set-outcome-value>
    <ati-set-outcome-value identifier="All">
      <qti-custom-operator class="qti.sbac.customOperators.HT.GETSELECTEDHTELEMENTSFROMLIST"
definition="elementsSet=1,2,3,4,5|||interactionSet=G1"/>
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="Allc">
      <qti-custom-operator class="qti.sbac.customOperators.HT.GETHTELEMENTSCOUNT"
definition="elementSet=All"/>
    </qti-set-outcome-value>
    <qti-response-condition>
      <qti-response-if>
        <qti-and>
          <qti-custom-operator class="qti.sbac.customOperators.HT.ISHTELEMENTSELECTED"
definition="element=A3"/>
          <ati-eaual>
            <qti-variable identifier="Allc"/>
            <qti-base-value base-type="float">1</qti-base-value>
          </ati-eaual>
        </qti-and>
        <qti-set-outcome-value identifier="SCORE">
          <qti-base-value base-type="integer">1</qti-base-value>
        </qti-set-outcome-value>
      </qti-response-if>
    </qti-response-condition>
  </ati-response-processing>
</qti-assessment-item>
```

Package: qti.sbac.customOperators.TABLE

Class Summary

This package contains 3 custom operators:

 ${\color{red} \underline{qti.sbac.customOperators.TABLE.GETCOLUMN}}$

 ${\color{red} \underline{qti.sbac.customOperators.TABLE.GETHEADERROW}}$

qti.sbac.customOperators.TABLE.GETVALUENUMERIC

GETCOLUMN

A qti customOperator adapted from The American Institutes for Research open source ${\tt TDS_ItemScoring/tinytablescoringengine/TTGetColumn.java.}$

Class:	qti.sbac.customOperators.TABLE.GETCOLUMN	
Description:	Obtains the requested column	
Return Type:	string	
Return Description	A string representing the requested column. The string may be empty	
Attributes	Туре	Description
table	identifier	Identifier bound to a string representing a table
columnName	string	The name of the desired column
QTI 3 Encoding		
<pre><qti-custom-operator class="qti.sbac.customOperators.TABLE.GETCOLUMN" definition="table=TABLEVARIABLE columnName=column2"></qti-custom-operator></pre>		

GETHEADERROW

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinytablescoringengine/TTGetHeaderRow.java.

Class:	qti.sbac.customOperators.TABLE.GETHEADERROW	
Description:	Obtains the header row of the table	
Return Type:	string	
Return Description	A string representing the requested header row. The string may be empty	
Attributes	Туре	Description
table	identifier	Identifier bound to a string representing a table
QTI 3 Encoding		

<qti-custom-operator class="qti.sbac.customOperators.TABLE.GETHEADERROW"
definition="table=TABLEVARIABLE" />

GETVALUENUMERIC

A qti customOperator adapted from The American Institutes for Research open source TDS_ItemScoring/tinytablescoringengine/TTGetValueNumeric.java.

Class:	qti.sbac.customOperators.TABLE.GETVALUENUMERIC	
Description:	Obtains the numeric value of the requested cell	
Return Type:	float	
Return Description	The numeric value of the indicated cell or NaN if the value cannot be successfully parsed	
Attributes	Туре	Description
tableVector	identifier	Identifier bound to a string representing a table
index	Integer	The index of the desired cell (0-based)
QTI 3 Encoding		
<pre><qti-custom-operator class="qti.sbac.customOperators.TABLE.GETVALUENUMERIC" definition="tableVector=TABLEVARIABLE index=1"></qti-custom-operator></pre>		

qti.sbac.customOperators.TABLE – Example Usage and Transformation

Before: QRX

```
<assessmentItem>
  <responseDeclaration baseType="string" cardinality="single" identifier="RESPONSE" />
<outcomeDeclaration baseType="integer" cardinality="single" identifier="SCORE">
    <defaultValue></alue></defaultValue>
  </outcomeDeclaration>
  <outcomeDeclaration identifier="line1" baseType="string" cardinality="single" />
  <outcomeDeclaration identifier="newline1" baseType="float" cardinality="single" />
<outcomeDeclaration identifier="newline2" baseType="float" cardinality="single" />
  <responseProcessing>
    <setOutcomeValue identifier="line1">
       <customOperator type="TABLE" functionName="GETCOLUMN" table="#" columnName="col1" />
    </setOutcomeValue>
    <setOutcomeValue identifier="newline1">
       <customOperator type="TABLE" functionName="GETVALUENUMERIC" tableVector="line1"</pre>
index="0" />
    </setOutcomeValue>
    <setOutcomeValue identifier="newline2">
       <customOperator type="TABLE" functionName="GETVALUENUMERIC" tableVector="line1"</pre>
index="1" />
    </setOutcomeValue>
    <responseCondition>
       <responseIf>
         <and>
           <equal>
              <variable identifier="newline1" />
              <baseValue baseType="float">20</baseValue>
           </equal>
           <equal><variable identifier="newline2" />
             <baseValue baseType="float">25</baseValue>
           </equal>
         </and>
         <setOutcomeValue identifier="SCORE">
           <baseValue baseType="integer">1</baseValue>
       </setOutcomeValue>
    </responseIf>
  </responseCondition>
</responseProcessing>
</assessmentItem>
```

After: QTI 3

```
<qti-assessment-item>
  <!-- TABLE interactions produce an XML string -->
  <qti-response-declaration base-type="string" cardinality="single" identifier="RESPONSE" />
  <!-- Good Practice to specify normal max/min if not declaring MAXSCORE -->
  <qti-outcome-declaration base-type="float" cardinality="single" identifier="SCORE" normal-
maximum="1" normal-minimum="0">
    <qti-default-value><qti-value></qti-default-value>
  </ati-outcome-declaration >
  <qti-outcome-declaration identifier="line1" base-type="string" cardinality="single" />
  <qti-outcome-declaration identifier="newline1" base-type="float" cardinality="single" />
  <qti-outcome-declaration identifier="newline2" base-type="float" cardinality="single" />
 <qti-item-body>
    <!-- item body must contain an interaction for the response declaration -->
    <qti-custom-interaction class="tei-sbtable" response-identifier="RESPONSE">
      <qti-custom-option>
        <![CDATA[ <table class="tableItem"> ...  ]]>
      </ati-custom-option>
    </ati-custom-interaction>
  </qti-item-body>
  <qti-response-processing>
    <qti-set-outcome-value identifier="line1">
      <qti-custom-operator class="qti.sbac.customOperators.TABLE.GETCOLUMN"
definition="table=#|||columnName=col1" />
    </qti-set-outcome-value>
    <ati-set-outcome-value identifier="newline1">
      <qti-custom-operator class="qti.sbac.customOperators.TABLE.GETVALUENUMERIC"</pre>
definition="tableVector=line1||index=0" />
    </qti-set-outcome-value>
    <qti-set-outcome-value identifier="newline2">
      <qti-custom-operator class="qti.sbac.customOperators.TABLE.GETVALUENUMERIC"</pre>
definition="tableVector=line1|||index=1" />
    </qti-set-outcome-value>
    <qti-response-condition>
      <qti-response-if>
        <qti-and>
          <qti-equal>
            <qti-variable identifier="newline1" />
            <qti-base-value base-type="float">20</qti-base-value>
          </ati-eaual>
          <ati-equal><ati-variable identifier="newline2" />
            <qti-base-value base-type="float">25</qti-base-value>
          </qti-equal>
        </qti-and>
        <qti-setOutcomeValue identifier="SCORE">
          <qti-base-value base-type="float">1</qti-base-value>
      </qti-set-outcome-value>
    </qti-response-if>
 </qti-response-condition>
</ati-response-processing>
</qti-assessment-item>
```