

Haldex Change Notice Workflow

Workflow Activity Node: Schedule CIB Review

Name	Display Name	Type Name	Visible	Required	Read Only	Resetable	Initialize From	Copy Into	Default Value
self	self	wt.fc.ObjectReference							
primaryBusinessObject	primaryBusinessObject	wt.fc.WTObject	x			x	primaryBusinessObject	primaryBusinessObject	
approval_date	approval_date	java.sql.Timestamp				x	approvalDate	approvalDate	
Site1Affected	DEHE	boolean	x			x	Site1Affected	Site1Affected	true
Site2Affected	SELA	boolean	x			x	Site2Affected	Site2Affected	true
Site3Affected	USMA	boolean	x			x	Site3Affected	Site3Affected	true
Site4Affected	MXMO	boolean	x			x	Site4Affected	Site4Affected	true
Site5Affected	CNSU	boolean	x			x	Site5Affected	Site5Affected	true
Site6Affected	HECN	boolean	x			x	Site6Affected	Site6Affected	true
Site7Affected	BRSJ	boolean	x			x	Site7Affected	Site7Affected	true
Site8Affected	HUSZ	boolean	x			x	Site8Affected	Site8Affected	true
Site9Affected	USBS	boolean	x			x	Site9Affected	Site9Affected	true

Screen Shot from Process Manager for CN 00201; Activity Node: Schedule CIB Review

Schedule CIB Review | Executed | -- | 17 Jan 12 06:57 | 17 Jan 12 07:05 | -- | Highest (1)

Description: Schedule Change Notice for Change Implementation Board (CIB) review and record decision.
Instructions: The change notice requires a change implementation board (CIB) review.
 1. Schedule and facilitate the review of the change notice.
 2. Enter comments in the Comments text field below.
 3. Select the CIB decision by clicking Amend, Approve, or Reject.
 4. Click Complete Task to advance the change notice.

Possible Votes: Approve, Amend, Reject

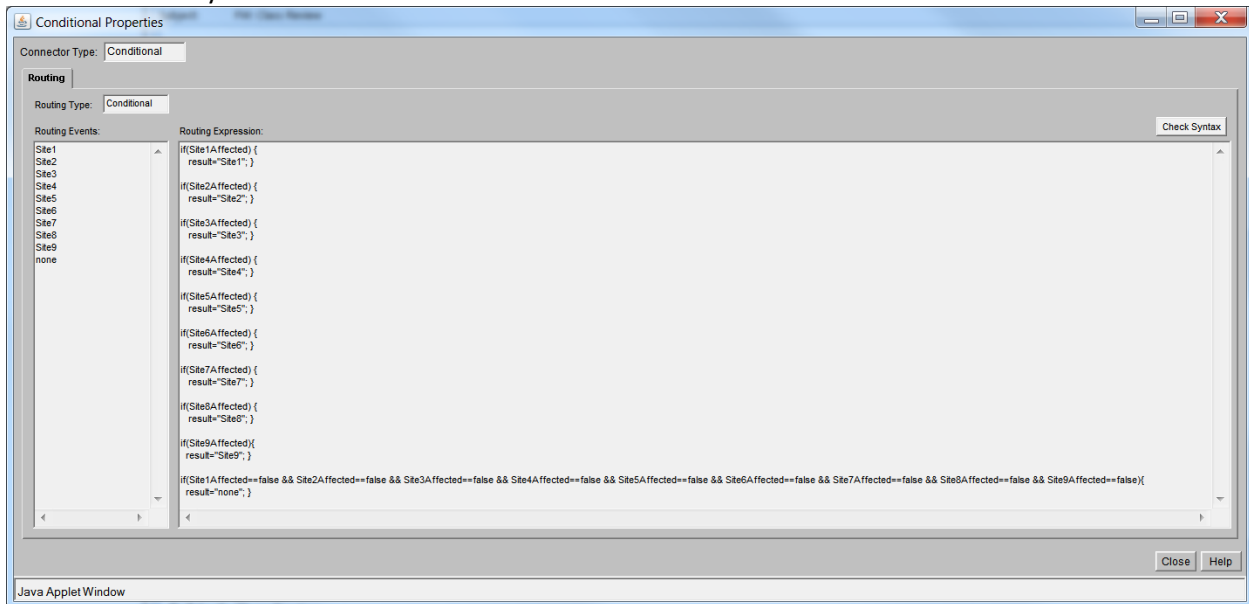
Participant Name	Role	Required	Completed	Vote
Swensson, Doris	CN Implementation Board	yes	17 Jan 12 07:05	Approve

Variable Name	Variable DisplayName	Value	Type	Default Value	Initialized From	Copied Into
approval_date	approval_date	2012-01-17 07:05:10.117	class java.sql.Timestamp	--	approvalDate	approvalDate
Site1Affected	DEHE	false	boolean	true	Site1Affected	Site1Affected
Site2Affected	SELA	true	boolean	true	Site2Affected	Site2Affected
Site3Affected	USMA	false	boolean	true	Site3Affected	Site3Affected
Site4Affected	MXMO	false	boolean	true	Site4Affected	Site4Affected
Site5Affected	CNSU	true	boolean	true	Site5Affected	Site5Affected
Site6Affected	HECN	true	boolean	true	Site6Affected	Site6Affected
Site7Affected	BRSJ	true	boolean	true	Site7Affected	Site7Affected
Site8Affected	HUSZ	false	boolean	true	Site8Affected	Site8Affected
Site9Affected	USBS	true	boolean	true	Site9Affected	Site9Affected

Category: Change Management
Overdue: no
Escalated: no
Iteration: 1

LA Team indicates only received assignment for Go-Live-USBS. I investigated using Process Manager and confirmed on activity node for Go-Live-USBS only executed even though other values were "true".

Haldex Change Notice Workflow Workflow Activity Node: Schedule CIB Review



Current Conditional Node between “Set State Released” and “+1” Robots, check the Routing Expression Java Code.

If no site is selected in the radio button list from the Schedule CIB Review task form the result=“none” link is fired as it should.

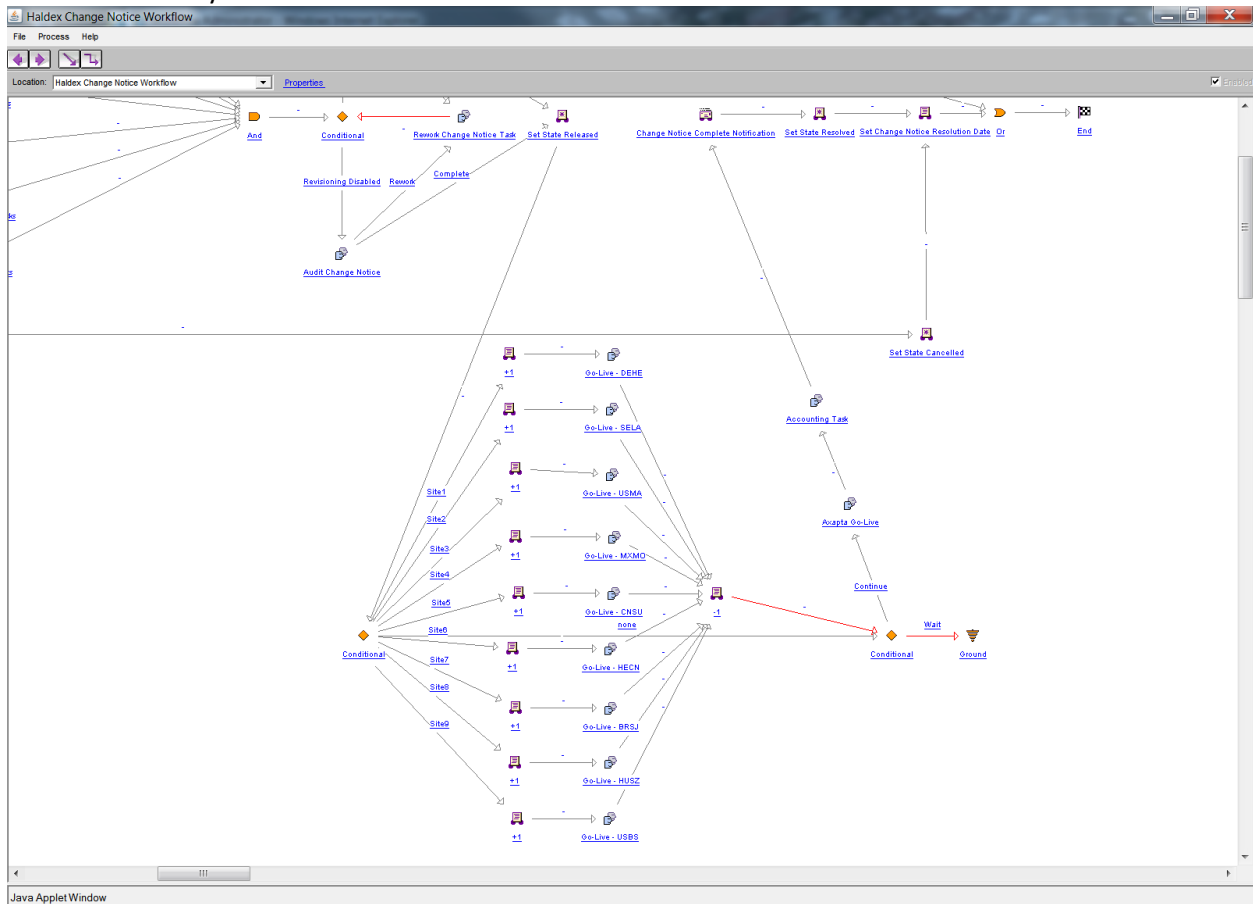
If any site one site is select in the radio button list from the Schedule CIB Review task form the result=“SiteN” link (N is the number of the site selection) the link for SiteN starts as it should.

If multiple sites are selected in the radio button list from the Schedule CIB Review task form the last “SiteN” in the Java if statement and its respective link starts resulting in only 1 of n site to receive the Go-Live assignment.

My question; will a Conditional Connector start/fire on multiple links if more than on variable value is true.

Haldex Change Notice Workflow

Workflow Activity Node: Schedule CIB Review



Conditional Properties

Connector Type: Conditional

Routing

Routing Type: Conditional

Routing Events: Continue, Wait

Routing Expression: `if(Count==0) { result="Continue"; } else { result="Wait"; }`

Check Syntax

Close Help

Java Applet Window

Current Conditional Node between “-1” Robot and “Ground” Node
 Seems to me the Count value will always be “0” here if from any “SiteN” or “None”