

Branching, Teacher Selected

Unknown macro: {center}

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</tr> </tbody> </table></div> </div></th> </tr> </tr> </tbody></table> <p><strong>Please rate this content:</strong></p> <style type="text
11px; margin: 4px 4px; overflow: auto; } .rater td { vertical-align: middle; padding-top: 6px; } .rater .images { padding-top: 3px; } .rater .links {
cursor: default; } .rater img { height: 18px; width: 15px; } .rater .wait img { height: 18px; width: 20px; background: tr
url(/download/resources/com.adaptavist.confluence.rate.rate/resources/themes/v2/gfx/loading_mini.gif) no-repeat scroll center left; } .rater a im
{ padding-left: 8px; } .rater .right-space { padding-right: 8px; } /* sprites */ .rater img { background:
url(/download/resources/com.adaptavist.confluence.rate.rate/resources/themes/v2/gfx/rater.gif) no-repeat top left; } .rater a.out img { background
.rater img.over { background-position: 0 -226px; } .rater a.off img, .rater img.off { background-position: 0 -128px; } .rater a.on img, .rater img.on
img.half { background-position: 0 -79px; } </style>   <table class="rater ceold-4686195"> <tr> <
vote, but have NOT yet voted --> <td class="vote caption">Your Rating:</td> <td class="vote thanks" style="display:none;">Thanks for voting!<
the a tags to reflect the various choices --> <td class="vote links images right-space"> <a class="out"
href="/plugins/rate/rating.action?decorator=none&amp;displayFilter.includeCookies=true&amp;displayFilter.includeUsers=true&amp;ceold=468
alt="Pathetic" title="Pathetic"><
style="display:none;">Please Wait</td> <!-- always output .results td's - the classes (on, half and off) depict the current avg. rating --> <td class
<td class="results images"> 
src="/download/resources/com.adaptavist.confluence.rate.rate/resources/themes/v2/gfx/blank.gif" alt="Good" title="Good"
src="/download/resources/com.adaptavist.confluence.rate.rate/resources/themes/v2/gfx/blank.gif" alt="Outstanding!" title="Outstanding!" /> </tc
class="results ratings"><tr> </tr> </table> </div> <div class="panel" style="background-color: #FAFAFA;border-color: #ccc;border-fo
class="panelHeader" style="border-bottom-width: 1px;border-bottom-style: solid;border-bottom-color: #ccc;background-color: #FFFFC
Licensing</b></div><div class="panelContent" style="background-color: #FAFAFA;"> <div class="" align="center"> <
href="http://creativecommons.org/licenses/by-nc-sa/3.0/" class="external-link"></a><br /><span xmlns:dc="http://purl.org/dc/elements/1.1/" property="dc:title"
href="http://lamsfoundation.org/" property="cc:attributionName" rel="cc:attributionURL" class="external-link">LAMS Foundation</a> is li
href="http://creativecommons.org/licenses/by-nc-sa/3.0/" class="external-link">Creative Commons Attribution-NonCommercial-Share Alike 3.0 I
work at <a href="http://wiki.lamsfoundation.org/display/lamsdocs" rel="dc:source" class="external-link">wiki.lamsfoundation.org</a>.<
</tbody></table></div> <p></p></div> <hr /> <h4 id="Branching,TeacherSelected-OtherTutorialsinthe"Branching"Series">Other T
Series</h4> <div class="sectionColumnWrapper"><div class="sectionMacro"><div class="sectionMacroRow"><div class="columnMacro">
href="/display/lamsdocs/Branching%2C+Group+Based" style="width:347px"> <div class="lozenge-left green no-arrow"> <div cl
href="/display/lamsdocs/Branching%2C+Group+Based" title="View Grouping-Based Branching" class="external-link" rel=
src="/download/attachments/2000/clapper.png" alt="Grouping-Based Branching" /> </a> </div> </div> <div class="lozenge-right boc
class="lozenge-heading"> <a href="/display/lamsdocs/Branching%2C+Group+Based" title="View Grouping-Based Branching" class="externa
Branching</a> </div> <div class="lozenge-body">Automatically assign Learners to Branches using on a <strong>Grouping Activity</stron
class="columnMacro"> <div class="lozenge-wrap clickable" href="/display/lamsdocs/Branching%2C+Tool+Output" style="width:347px"> <div
<div class="lozenge-icon"> <a href="/display/lamsdocs/Branching%2C+Tool+Output" title="View Tool-Output Branching" class="exte
src="/download/attachments/2000/clapper.png" alt="Tool-Output Branching" /> </a> </div> </div> <div class="lozenge-right body" style="width:
<a href="/display/lamsdocs/Branching%2C+Tool+Output" title="View Tool-Output Branching" class="external-link" rel="nofollow">Tool-C
class="lozenge-body">Use <strong>feedback from an activity</strong> to assign Learners to Branches.</div> </div> </div> </div
id="Branching,TeacherSelected-BranchingToolAuthoring">Branching Tool Authoring</h3> <p>Placing a branching activity is as simple as c
LAMS. Click the <span class="confluence-embedded-file-wrapper"></span> menu, and select <span class="confluence-embedded-file-wrapper"></span> then click and drag the object onto the <a href="/display/lamsdocs/Authoring+Environme
href="/display/lamsdocs/Authoring+Environment#AuthoringEnvironment-propinspector">Properties Inspector</a> allows the author to change 1
the branching type. <a href="#Branching,TeacherSelected-enAUselect">More on this in just a moment.</a></p> <p>The next step is to actual
will make up the Branching Activity as a whole. To keep the authoring space from becoming cluttered, the contents of a Branching Activity are
more simply, you can double-click the object to see what's inside.</p> <div class="sectionColumnWrapper"><div class="sectionMacro"><div class="columnMacro" style="width:1%;min-width:1%;max-width:1%;"> <p><span class="confluence-embedded-file-wrapper"></span></p></div><div class="columnMacro"><p>The Branching Space opens with two icons  
'exit' door. Each branch must start at the entry door and end at the exit door. <br class="atl-forced-newline" /> To create branches, simply drag  
and create transition lines as if for a normal LAMS sequence.</p><p>By clicking on a transition line and using the Properties Inspector, the  
individual branch. <br class="atl-forced-newline" /> Its best practice to give each branch a short but intrinsic name, for easy identification later o  
of each particular branch.</p><p><strong>When all branches have been completed, the Branching Object can be closed and the Conditions :  
created.</strong></p></div></div></div><p><span class="confluence-embedded-file-wrapper"></span> On the Authoring space, LAMS will display a preview of the activities inside a  
id="Branching,TeacherSelected-BranchSelection">Branch Selection</h4><p><strong>LAMS provides Authors with three different ways to  
complete.</strong></p><h5 id="Branching,TeacherSelected-allocatedMethodOne:TeacherAllocated"><span class="confl  
id="Branching,TeacherSelected-allocated"></span> Method One: Teacher Allocated</h5><div class="sectionColumnWrapper"><di  
class="sectionMacroRow"><div class="columnMacro"><p>The simplest option to create on the Authoring side is 'Teacher Allocated.' When 'te  
no further author-side configuration is needed, however when the sequence is launched, a <a href="/display/lamsdocs/Monitoring+Environmen  
monitor</a> must manually assign each learner to a specific branch. (See the monitoring section of this page below.)</p></div><div  
style="width:20%;min-width:20%;max-width:20%;"><div class="lozenge-wrap clickable" href="http://saturn.melcoe.mq.edu.au/lams2/docs/wir  
<div class="lozenge-left blue no-arrow"><div class="lozenge-icon"><a href="http://saturn.melcoe.mq.edu.au/lams2/docs/winks/branch1.htm" t  
class="external-link" rel="nofollow"></a></div><div  
style="width:240px"><div class="lozenge-heading"><a href="http://saturn.melcoe.mq.edu.au/lams2/docs/winks/branch1.htm" title="Vie  
class="external-link" rel="nofollow">Teacher-Selected Branching</a></div><div class="lozenge-body"><strong>Assign Learners</stro  
<strong>Monitoring Environment.</strong></div></div></div></div></div><div class="lozenge-body"><strong>Automatically assign Learners to Bra  
Activity</strong></div></div></div></div><div class="lozenge-body"><strong>Use <strong>Feedback from an  
Branches.</strong></div></div></div></div></div><div class="confluence-information-macro confluence-information-macro-information"  
concepts involved in Tool-Based branching: \_Conditions\_ and \_Mappings\_.\*</p><span class="confluence-information-macro-icon"></span><div class="confluence-information-macro-body"><ul><li><strong>Conditions</strong> are  
performance in the relevant activity. For example, a condition may be based on whether a learner has answered all questions in a quiz corr  
currently available conditions, <a href="/display/lamsdocs/lamc11outputs#lamc11outputs-enAU">view this page for the Multi  
href="/display/lamsdocs/lafum11outputs#lafum11outputs-enAU">this page for the Forum</a>.</li><li><strong>Mappings</strong> describe v  
branch. Once LAMS determines which Condition the Learner is a part of, the Mapping is used to send that Learner to a particular brar  
style="text-decoration: underline;">Condition</span> may only be mapped <em>to</em> a <span style="text-decoration: underline;">single</

have several different conditions mapped to it.

| How to create a Tool-Output Based Branching:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ol style="list-style-type: none"><li>Create the Branching Activity as normal. Place either a <a href="#">Forum</a> or a <a href="#">Multiple Choice</a> activity in the sequence <u>BEFORE</u> the Branching activity, and create the transition <br/>Select the Branching activity. Using the <a href="#">Tool Output</a> from <b>Branching Type</b> menu. <br/>A new drop-down will appear, allowing for selection of any one of the Forum or Multiple Choice activities in the sequence. <br/>Choose the <u>Setup Conditional Statements</u> button. <br/>Define the Conditions as required for the sequence, and then click <b>Done</b>. <br/>The <b>Setup Mappings</b> dialog will open. This dialog specifies which Conditions are Mapped from the First Column. <br/>Select the Branch where the Condition will be mapped. <br/>Click <b>&gt;&gt;</b> button</li></ol> |

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until all conditions have been mapped to a branch. </td> </tr> </tbody> <script type='text/jav
$("table[id='TBL1558325607218']").data("appfire-table","true");(new org_swift_TableSorter()).customTable('TBL1558325607218',[], 1,"false
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