– on Ruleset Changes

Rulesets sometimes need adjustments following code updates

# » **Related Content**

Pager

A change in code to make element types more consistent caused Related Content items to write back to the body of the story when saved from the InDesign Page.

#### Step 1

Open your Default Ruleset.

### Step 2

Navigate to any rule that contains a recursive to the Related\_Content ruleset. Typically, there will be just one. The exact line will be different at every site, but the Start Tag of the rule should contain this: <related\_content\_item>. Open the rule.

## Step 3

The Translate Script should look like the example to the right. Note that there is no underscore in the first or second reference of "related content." Until recently, the second reference contained an underscore. Now it should not. **Remove the underscore.** Note the recursive in this rule goes to "Related\_Content." That is correct and should contain the underscore because it is the name of the ruleset.

#### Step 4

Open your Export ruleset. In there, likely at the bottom, there may be references to your related content styles (Pullquote, If You Go, etc.).

## Step 5

Open each rule that references related content. The rules should look similar to the example to the right. Neither reference to "related content" should contain an underscore. **Remove the underscore.** 

dit rule		
Rule comment:	Place the related content into its own frame and format it. Because of the way the tags are shipped with the asset this loops through each related content item separately. Changed from stack 4 to 8 on 2012.07.11	ĺ
Start tag:	<related_content_item></related_content_item>	
Start tag replace:		
End tag:		
End tag replace:		
Paragraph style:		
Character style:		
Franslate script:		
<&kill:> <&tbu2:(0, <&recursive:(Related	0,-1,,related content, <mark>related content,</mark> -1,8)> <&contents:>  _Content)>	
	Apply Cance	el

Rule comment:	Pullquote	
Start tag:	#!	
Start tag replace:		
End tag:		_
End tag replace:		
Paragraph style:		_
Character style:		
anslate script:		
&tbu2:(0,0,1,100,	related content, related content, ,0,4,,,Pullquote)>	