

CISFO:FOPPAGE2

The CISFO:FOPPAGE2 control is always the top node of a layout definition. The most important definition of the PAGE control is the definition of the paper size. Set the height and width e.g. to 29.7cm/21cm to use the German DIN A4 paper size. Like with the PAGE control in the HTML part, the FOP page is bound to a Java class. The Java class is the counterpart of the print form.

Properties

Basis			
objectclass	Name of the class which is the adapter class for the document. The class represents the logical counter part of the document. While the document specifies the layout, the class (at runtime the object...) holds the content data that the document binds to.	Sometimes obligatory	
project	The name of the CIS project for the document. It is needed for the multi language management in order to find the language dependent translation files.	Sometimes obligatory	
translationreference	The name of the document without extensions, which is needed for translation purposes.	Sometimes obligatory	
pageheight	Specifies the height of a page. Some valid values are 'auto', 'indefinite', '29cm' or '12in'. The width of the page is determined from the size of the laid-out content. 'pagewidth' and 'pageheight' properties may not both be set to 'indefinite'. Should that occur, the dimension that is parallel to the block-progression-direction, as determined by the 'referenceorientation' and 'writing-mode' on the fo:simple-page-master, of the page-reference-area will remain 'indefinite' and the other will revert to 'auto'.	Optional	21cm 29.7cm 8.5in 11in indefinite
pagewidth	Specifies the width of a page. Some valid values are 'auto', 'indefinite', '29cm' or '12in'. The width of the page is determined from the size of the laid-out content. 'pagewidth' and 'pageheight' properties may not both be set to 'indefinite'. Should that occur, the dimension that is parallel to the block-progression-direction, as determined by the 'referenceorientation' and 'writing-mode' on the fo:simple-page-master, of the page-reference-area will remain 'indefinite' and the other will revert to 'auto'.	Optional	21cm 29.7cm 8.5in 11in indefinite

headerheight	Height of the header area.	Optional	1pt 12pt 0.5in 1in 1mm 5mm 1cm 1.5cm
footerheight	Height of the footer area.	Optional	1pt 12pt 0.5in 1in 1mm 5mm 1cm 1.5cm
columncount	When the COLUMNCOUNT is greater than one, then the region-body will be subdivided into multiple columns. If not set then the count ist 1.	Optional	1 2 3
columngap	Specifies the width of the separation between adjacent columns in a multi-column region. If a negative value has been specified a value of 0pt will be used.	Optional	1pt 5pt 1mm 5mm
Margin			
margintop	Top margin between page border and content.	Optional	1pt 5pt 1mm 5mm

marginbottom	Bottom margin between page border and content.	Optional	1pt 5pt 1mm 5mm
marginleft	Left margin between page border and content.	Optional	1pt 5pt 1mm 5mm
marginright	Right margin between page border and content.	Optional	1pt 5pt 1mm 5mm