

# Table across two pages

Use `<axf:spread-page-master>` in a nested `<fo:page-sequence>` to generate a table that spans the width of two facing pages and that can continue for multiple pages. For details, see also “[Spread Page Master Extension](#)” in the Manual.

The following pages show three ways of formatting a table that spans across two pages. In the first example, the table spans across the gutter between the left and right pages. In the second example, every `<fo:table-row>` contains an empty `<fo:table-cell>` that is the width of the gutter so that the visible parts of the table match the margins of an ordinary page. In the third example, the table is rotated so that its height extends across the gutter.

## Spanning across gutter

The table can span from one page to the other across the gutter. If the document will be printed.

Parameter	Default	
-s		If <b>AH Formatter V7.1</b> has already been run, <b>AH Formatter V7.1</b> will not run.
-d Document		Specifies the URI of the source document.
-t Stylesheet		Specifies the URI of the XSLT stylesheet. Used in combination with the -d, -p or -ps parameter.
-i Option-Setting-File		Specifies the path of “Option-Setting-File”. Any number of these files can be specified. If specified later, it will overwrite the previous one.
-p Document		<b>AH Formatter V7.1</b> prints the document to the GUI window. Cannot be used with the -s parameter.
-pt Document Printer-Name		<b>AH Formatter V7.1</b> prints the document to the Printer-Name Dialog. If Printer-Name is not specified, it will use the default printer. Cannot be used with the -s parameter.
-pts Document Printer-Name		Same as the -pt parameter, but it prints the document to the Printer-Name Dialog. Cannot be used with the -s parameter.
-ps Printer-Setting-File		Specifies the path name of the printer setting file. When the XML document is printed, it will use the printer setting file.

printed, ['axf:bleed'](#) should be used to avoid possible problems from misregistration when

## Functions

already been invoked, the formatting will be executed with the already. If this parameter is not specified, another **AH Formatter V7.1** will

ce XML/FO/HTML document. The GUI window is displayed.

SL/CSS stylesheet that is used for formatting. Must be used in r -pt parameter.

n Setting File” which defines **AH Formatter V7.1** options in XML e parameters can be specified. If any content of this file is specified vious contents. The default AHFSettings.xml is always read before

ne document by displaying the Print Dialog without also displaying used in combination with the -s parameter.

ne document without displaying either the GUI screen or the Print mitted, the default printer is used. Cannot be used in combination

out prints the document without displaying the stop dialog box while mitted, the default printer is used. Cannot be used in combination

the Printer Setting file. See “How to create a Printer Setting file”. specified by -d, please print the document by displaying the Print

Parameter	Default	
-c Copies	1	Specifies the number of copies to be printed. If it's omitted, the default is 1.
-pdf Document PDF-File		<b>AH Formatter V7.1</b> outputs the document to the specified PDF-File without displaying the GUI window with the -s parameter.
-pdft Document PDF-File		<b>AH Formatter V7.1</b> outputs the document to the specified PDF-File displaying either the GUI window or the command prompt with the -s parameter.
-pdfts Document PDF-File		Same as the -pdft parameter but it will not display the stop dialog box while outputting the document.
-param name=value		Specifies the name and value of a parameter. Parameters are specified as "name=value". -param name=value

## Functions

copies to print. Must be used in combination with the `-pt` or `-pts` value is counted as 1.

the formatted document to PDF by displaying the PDF Output Dialog window. PDF-File can be omitted. Cannot be used in combination

the formatted document to PDF in the specified file without displaying the PDF Output Dialog. Cannot be used in combination with the `-s`

, but outputs the formatted document to PDF without displaying the PDF. Cannot be used in combination with the `-s` parameter.

ue of a single `xsl:param`. If the value contains white space, please `xsl:param` can be specified multiple times.

## Empty cell across gutter

Every <fo:table-row> contains an empty <fo:table-cell> that is the width of the gutter so that the visible parts of the table match the margins of an

<b>Parameter</b>	<b>Default</b>
-s	
-d Document	
-t Stylesheet	
-i Option-Setting-File	
-p Document	
-pt Document Printer-Name	

ordinary page.

Functions
If <b>AH Formatter V7.1</b> has already been invoked, the formatting will be executed with the already running <b>AH Formatter V7.1</b> . If this parameter is not specified, another <b>AH Formatter V7.1</b> will run.
Specifies the URI of the source XML/FO/HTML document. The GUI window is displayed.
Specifies the URI of the XSL/CSS stylesheet that is used for formatting. Must be used in combination with the -d, -p or -pt parameter.
Specifies the path of “Option Setting File” which defines <b>AH Formatter V7.1</b> options in XML format. Any number of these parameters can be specified. If any content of this file is specified later, it will overwrite the previous contents. The default AHFSettings.xml is always read before this parameter.
<b>AH Formatter V7.1</b> prints the document by displaying the Print Dialog without also displaying the GUI window. Cannot be used in combination with the -s parameter.
<b>AH Formatter V7.1</b> prints the document without displaying either the GUI screen or the Print Dialog. If Printer-Name is omitted, the default printer is used. Cannot be used in combination with the -s parameter.

Parameter	Default
-pts Document Printer-Name	
-ps Printer-Setting-File	
-c Copies	1
-pdf Document PDF-File	
-pdft Document PDF-File	
-pdfts Document PDF-File	
-param name=value	



## Functions

Same as the `-pt` parameter, but prints the document without displaying the stop dialog box while printing. If `Printer-Name` is omitted, the default printer is used. Cannot be used in combination with the `-s` parameter.

Specifies the path name of the Printer Setting file. See “How to create a Printer Setting file”. When the XML document is specified by `-d`, please print the document by displaying the Print Dialog.

Specifies the number of copies to print. Must be used in combination with the `-pt` or `-pts` parameter. If it's omitted, the value is counted as 1.

**AH Formatter V7.1** outputs the formatted document to PDF by displaying the PDF Output Dialog without displaying the GUI window. `PDF-File` can be omitted. Cannot be used in combination with the `-s` parameter.

**AH Formatter V7.1** outputs the formatted document to PDF in the specified file without displaying either the GUI window or the PDF Output Dialog. Cannot be used in combination with the `-s` parameter.

Same as the `-pdft` parameter, but outputs the formatted document to PDF without displaying the stop dialog box while outputting PDF. Cannot be used in combination with the `-s` parameter.

Specifies the name and value of a single `xsl:param`. If the value contains white space, please specify as “`name=value`”. `-param` can be specified multiple times.

## Rotated table

A rotated table can use the full height of the <axf:spread-region>.

Parameter	Default	Functions
-s		If <b>AH Formatter V7.1</b> has already been invoked, the formatting will be executed with the already running <b>AH Formatter V7.1</b> . If this parameter is not specified, another <b>AH Formatter V7.1</b> will run.
-d Document		Specifies the URI of the source XML/FO/HTML document. The GUI window is displayed.
-t Stylesheet		Specifies the URI of the XSL/CSS stylesheet that is used for formatting. Must be used in combination with the -d, -p or -pt parameter.
-i Option-Setting-File		Specifies the path of "Option Setting File" which defines <b>AH Formatter V7.1</b> options in XML format. Any number of these parameters can be specified. If any content of this file is specified later, it will overwrite the previous contents. The default AHFSSettings.xml is always read before this parameter.
-p Document		<b>AH Formatter V7.1</b> prints the document by displaying

		the Print Dialog without also displaying the GUI window. Cannot be used in combination with the -s parameter.
-pt Document Printer-Name		<b>AH Formatter V7.1</b> prints the document without displaying either the GUI screen or the Print Dialog. If Printer-Name is omitted, the default printer is used. Cannot be used in combination with the -s parameter.
-pts Document Printer-Name		Same as the -pt parameter, but prints the document without displaying the stop dialog box while printing. If Printer-Name is omitted, the default printer is used. Cannot be used in combination with the -s parameter.
-ps Printer-Setting-File		Specifies the path name of the Printer Setting file. See “How to create a Printer Setting file”. When the XML document is specified by -d, please print the document by displaying the Print Dialog.
-c Copies	1	Specifies the number of copies to print. Must be used in combination with the -pt or -pts parameter. If it's omitted, the value is counted as 1.
-pdf Document PDF-File		<b>AH Formatter V7.1</b> outputs the formatted document to PDF by displaying the PDF Output Dialog without

Parameter	Default	Functions
-pdf Document PDF-File		displaying the GUI window. PDF-File can be omitted. Cannot be used in combination with the -s parameter.
-pdfts Document PDF-File		<b>AH Formatter V7.1</b> outputs the formatted document to PDF in the specified file without displaying either the GUI window or the PDF Output Dialog. Cannot be used in combination with the -s parameter.
-pdfts Document PDF-File		Same as the -pdf parameter, but outputs the formatted document to PDF without displaying the stop dialog box while outputting PDF. Cannot be used in combination with the -s parameter.
-param name=value		Specifies the name and value of a single xsl:param. If the value contains white space, please specify as "name=value". -param can be specified multiple times.



The document can continue after the nested <fo:page-sequence>.