

Configuring

[Configuring](#) / [Configuring document processing features](#) / [Using RICOH ProcessDirector Plug-in for Adobe Acrobat](#) / [Working with rules](#) / Using statistics in rules

Using statistics in rules

You can compare a statistic to a static value, such as a number or word, or to a dynamic value, such as a job property, document property, or statistic.

For example, you want to create a barcode on the third page of every document. You select the `Stat.CurrentPageInDocument` statistic, select `=` as the mathematical symbol, and type `3` in the `Text` field. The fifth condition in the Figure [Rule with multiple conditions](#) specifies a statistic.

The table below describes the available statistics.

Statistics options for rules

Keyword	Level	Definition
<code>Stat.TotalDocumentsInJob</code>	Print job	The total number of documents in the current print job.
<code>Stat.TotalSheetsInJob</code>	Print job	The total number of sheets in the current print job.
<code>Stat.TotalPagesInDocument</code>	Document	The total count of pages in the current document.
<code>Stat.TotalSheetsInDocument</code>	Document	The total count of sheets in the current document.
<code>Stat.CurrentDocumentInJob</code>	Document	The number of the current document in its print job, starting at 1. For example, the value of <code>Stat.CurrentDocumentInJob</code> for the third document is 3.
<code>Stat.CurrentPageInDocument</code>	Page	The number of the current page in its document, starting at 1. For example, the value of <code>Stat.CurrentPageInDocument</code> for the second page in a document is 2.
<code>Stat.CurrentSheetInDocument</code>	Page	The number of the current sheet in its document, starting at 1.
<code>Stat.CurrentPageInJob</code>	Page	The number of the current page in its print file, starting at 1 and always from the Start page of the job. For example, the value of <code>Stat.CurrentPageInJob</code> for the tenth page in the print file is 10.
<code>Stat.CurrentSheetInJob</code>	Page	The number of the current sheet in its print file, starting at 1 and always from the Start page of the job.
<code>Stat.CurrentMedia</code>	Page	The media specified for the current page in a print job when the <code>IdentifyPDFDocuments</code> step was run. If no media is specified for the page, <code>Stat.CurrentMedia</code> provides the media specified for the job. If no media is specified for the page or the job, <code>Stat.CurrentMedia</code> does not provide a value. For example, the value of <code>Stat.CurrentMedia</code> for the first page of a document is Letterhead.

 **Note:**

- `Stat_CurrentMedia` does not provide media specified using RICOH ProcessDirector Plug-in for Adobe Acrobat.
- You cannot preview markup that is placed using a RICOH ProcessDirector Plug-in for Adobe Acrobat rule that evaluates `Stat.CurrentMedia`.

 **Note:** Although some statistics describe job-level values, RICOH ProcessDirector evaluates each page in a document when determining whether or not to apply markup or extract the value of a document property.

Parent topic: [Working with rules](#)