

## Start | Queues | Data Folders | Archive | Setup Submit | Associated Files | Other Add-ons | Version Upgrade

Associated Files	Step 2 - Define appropriate identification and split rules in							
How Associated Files Work	ad Files       Step 2 - Define appropriate identification and split rules in       Image Definition       Image Definion       Image Definition							
Using Associated Files	Configure FTSplitDef to identify the file and to split it into individual documents. Each individual document							
Step 2								
Step 3	multiple individual recipients (e-mail, fax, etc).							
In Queues Properties	Create a New Entry							
Reserved Names								
	A new entry is created for each different type of document that is recognized. The identification, unwanted page and split rules can then be configured.							
	More information on Creating Entries in FTSplitDef							
	<ul> <li>Select New from the Entry menu or click Add new entry button.</li> <li>In the Entry box, give a meaningful name to the entry, such as document type.</li> <li>Set the Maximum number of rows per page of the sample data.</li> </ul>							
	If a second s							
	Entry ? 🔀							
	Cancel							
	Maximum number of rows per page:							
	Click OK							
	The new entry will appear in the bottom left hand corner of the FTSplitDef screen.							
	Secument splitter - ftstdsplit							
	File Edit View Entry Rules Options Help							
	Invoice Type Column Row Length Height Comparie							
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	Ready No Selection No Documer							
	Top							
	Load Sample Data							
	Load a sample data file to use as a test case:							
	<ul> <li>Select Load print stream from the File menu.</li> <li>Select an appropriate text area file in the Onen dialog hav and slight the Onen butter.</li> </ul>							
	• Select an appropriate test case file in the <b>Open</b> dialog box and click the <b>Open</b> button.							
	<ul> <li>Load a sample data file to use as a test case:</li> <li>Select Load print stream from the File menu.</li> <li>Select an appropriate test case file in the Open dialog box and click the Open button.</li> </ul>							

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•	Select	the	Unwanted	nage	rule	button
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- Highlight the text that you want FTSplitDef to evaluate.
- The unwanted page rule, its location and evaluation and the text used to evaluate, are shown in the rules window.



## Configure the Rule Evaluation

After defining the identification of unwanted and split rules, you may need to configure the rule evaluation for each entry in the rule file.

- Select Evaluation Rules from the Rules menu.
- For each rule type, set whether all rules or at least one rule must be satisfied before the action occurs.
- On the Split tab, select the correct Split on option.
- Click OK.

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Save the rule file

Save rule file and transfer it to the computer where FTSpooler is installed (if Developer's Kit and FTSpooler are installed on different computers). The location where the file should be copied can be found or modified in FTSpooler **Core components Setup**.

More information on Rule Files Location in FTSpooler

**Configure Rule Evaluation** 

Double click on the rules to change the properties. Options for **Comparison rules** includes: **Equal to**, **Not equal to**, **Greater than**, **Greater or equal to**, **Less than**, **Less or equal to**, **Empty**, and **Non empty**.

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