

## Getting Started | Design Environment | Design Modes | Design Concepts Special Features | Projects | Repaginator | FTSplitDef

## FTSplitDef

- Overview
- Loading Data File
- Entry
- Rules
- Options
- Splitting
- Examples

Before starting on the rule file, a sample data file is loaded as a test case. The sample data must contain multiple pages or multiple documents as it is the variation across input pages that identifies the rules.

🎵 PDF version

To load the sample data file:

Loading Data File

• Select Load Data File from the File menu.



- Select the appropriate test data file in the Open dialog box.
- Ensure Ascii / Unicode conversion is Auto.
- Click the Open button.

The test data file appears in the main window of your FTSplitDef screen.

	Da Da Da Da Da Da Da Ca	107   Las		n mil	A				
		10			A A	8			
				-					1
				H A D		RULR			
	**	тит			Cuat	Page:	1		
	- KEFK	1 14 1			o	rder No.:	12345678		
						Revision: Date:	0 31/12/03		
				De	eliver	y option:	FAX		
E	ucalyptus Solut	ions		Eu	ralypt	us Soluti	ons		
Le	evel 3 23 Branch Road			Let 123	vel 3 Bran	ch Road			
	or president fresh			10		on poord			2
√ Purchase Order	Туре	Column	Row	Length	Height	Comparison	Value		
	Displayer	37 66	3	27	1	Equal to N/A	PURCHAS N/A	E ORDER	
	¢								
ədy	¢				No Sel	lection		Page I of	1
see an empty to identify an "e	page, press empty" page a	♦ (the as "Ur	e firs nwar	t page nted p	No Sel e may page'	ection / be just · Ø.	a carriag	Page I of Je return	). You
see an empty to identify an "e are splitting a per page to 1	page, press empty" page a Records Mode (one).	♦ (the as "Ur e file,	e firs hwar press	t page nted p s Entr	No Se e may bage' ry, Pr	ection / be just · D ropertie	a carriag s and adj	Page L of je return just Max	). You
see an empty to identify an "e are splitting a per page to 1 second page (p ave an unforma Maximum lin	page, press empty" page a Records Mode (one). press () is n atted file with hes per page	(the as "Ur e file, not at no ca to 60	e firs hwar press the s rriag and	t page nted p s Entr ame c e retu reche	No Sel e may page' ry, Pr distan irns ir eck us	be just be just copertie ce from n it. Pres sing	a carriag s and adj the top o s Entry, Adjust M	Page L of je return just Max of the scr Propert laximun	). You kimur reen, ties a n line

Disclaimer | Home | About Us | News Solutions | Customer Area | Free Trial | Success Stories | Contact Us

Copyright © 1995 - 2009 TCG Information Systems Pty. Ltd. All rights reserved.