

Printline or Records Mode

Print Line Mode

Overview

Input Data

- Loading a Sample Input File
- Repagination
- Defining Variables
- Mapping the Variables
- Establishing Comparison Rules

Records Mode

- Overview
- Input Data

Pre-defined Variables

Pre-defined Variables

Theory and Decisions | Tools and Options Printline or Records Mode | Design and Objects | Masking and Font Change Projects | Testing and Viewing | Repaginator | FTSplitDef

Loading a Sample Input File

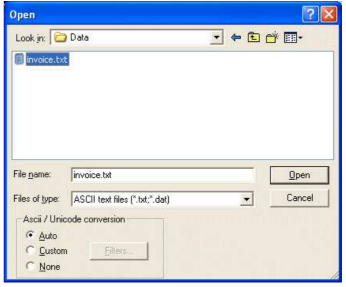


Data files are processed by FormTrap through the Repaginator, if repagination has been specified for the file. The Repaginator step eases Form Design by removing lines that are not required.

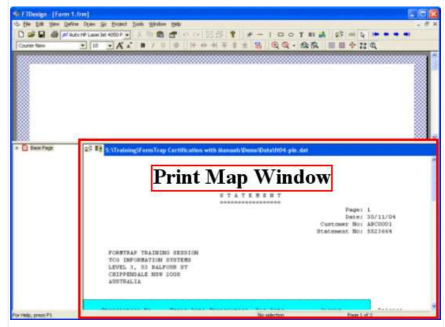
To load a sample data file:

- Select Load data file... from the Tools menu.
- In the Open dialog box, select the data file to use as a sample.
 In the Ascii/Unicode conversion frame select the appropriate conversion options:

 Auto FTDesign will automatically convert the selected sample data file to Unicode
 - based on your current system locale.
 Custom choose a custom filter to convert the data file. Click the Filters... button and the Input Filters dialog box will open. Click Add and select a filter to be used
 - for conversion.
 - None no conversion filter is used.



- Click the **Open** button to load the sample data file. The sample data file appears in the **printmap** window.

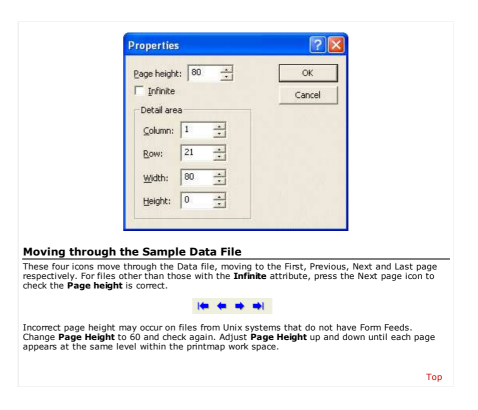


- Double click on the printmap work space to display the properties of the data file.
 Page height the number of rows per page. This defaults to 80 on the assumption that most samples will have each page terminated by a Form Feed before 80 rows
 - per page.
 Infinite this should be ticked for repaginated files.
 - Column starting column of the Detail Area in the printmap workspace.

 Row starting row of the Detail Area in the printmap work space.

 Width width of the Detail Area in the printmap workspace.

 Height height of the Detail Area in the printmap workspace.



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

Copyright © 1995 - 2010 TCG Information Systems Pty. Ltd. All rights reserved.