

Theory and Decisions | Tools and Options

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

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

Input Data



PDF version

Before you begin designing a Print Line form, you will need a sample data file from your application to use for mapping fields and testing your form. For best results, you should select a data file that includes the maximum amount of data that may appear on any given page and contains at least one multiple page document as it is the variation across input pages that allows you to define when to print sub-forms, group headers and different types of detail lines. Check that you have all of the variation in detail lines included in your sample file(s).

FTDesign will load any Unicode text file to use for print mapping. Non-Unicode files (normally ASCII) will convert to Unicode as they are loaded into FTDesign.

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.