

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

Defining Variables

PDF version

Before starting to design the layout of a Print Line mode form, you can define the variables or records that belong to each element of the form. Each record can also be defined as the variable text or barcode object is created.

After creating the variables, you need to map the variables to the corresponding fields in the loaded sample data.

Create Record Variable

To define the record variables on each page element:

- Select the appropriate element on the **Go** menu. Select **Properties of...** from the **Define** menu. On the **Records** tab, click on the **New...** button to add a new record variable.

Base page						
Pa	age Settings De	stail Area 🗎 C	opy control	Records		
			lete			
	Name	Column	Row	Width		
	📾 vend-name	17	14	20		
	📾 vend-add2	17	16	20		
	📾 vend-add3	17	17	20	=	
	📾 vend-add4	17	18	20		
	📾 del-name	48	14	21		
	📾 del-add2	48	16	21		
	📾 del-add3	48	17	21		
	📾 del-add4	48	18	21		
	eorder-date	66	11	8		
	📾 page-no	66	7	3		
	📾 po-no	66	9	9		
	<u> </u>				>	
	Print					
		ОК	Cance		Help	

Type in a record variable name, unique if the Base Page is being processed, otherwise unique to detail lines or sub-forms.

xtract		
<u>N</u> ame:	cust-no	OK
<u>C</u> olumn:	0	Cancel
<u>R</u> ow:	0 *	
<u>W</u> idth:	0	
R <u>u</u> le:	No rule	<u>.</u>
Compare:		

- Click the **OK** button (and press OK again to enter another new field).
- Repeat the above steps to add other record variables to the page element.

Delete Record Variable

To delete an existing record variable:

- Select the appropriate element on the **Go** menu. Select **Properties of...** from the **Define** menu. On the **Records** tab, click and select the record variable you wish to delete.
- Click on the **Delete** button to delete the record variable.

Top