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Genero User Interface Forms

Genero BDL 3.10 Genero Studio 3.10





Goals

- Learn all the elements of a form file.
- Use the LAYOUT section to design a form.
 - Lay out the form with containers and layout tags
 - Add form items such as combo boxes, buttons and radio groups.
- Compile the form definition file (.per).
- Read and interpret a compiled form file (.42f).





Elements of a Genero Form

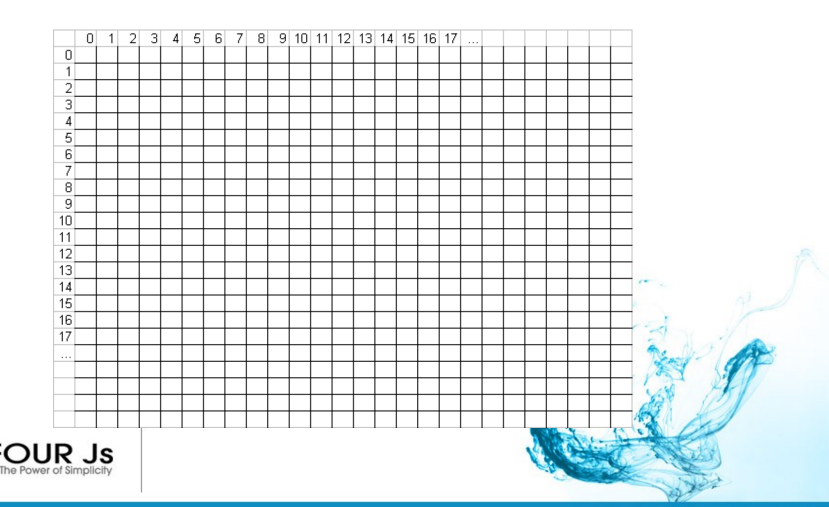
- Container a formatted screen region or a container for other containers (Grid, Folder, Table, groupboxes, etc.)
- Form field an area where users can view and/or edit data
- Widgets the decoration for the form field (Edit, ButtonEdit, ComboBox, RadioGroup, etc.)
- Action View a form item that can trigger a program action (Button, Topmenu, Toolbar, etc.)
- Label text displaying static information





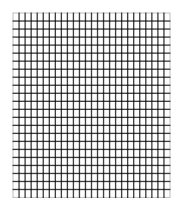
Genero Forms – Legacy / Ascii Terminal

A common fixed form (not sizeable, with fixed font) would be represented as a grid with fixed sized cells:



Genero Forms – Modern

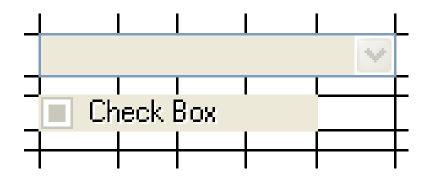
Genero forms are sizeable and can include proportional fonts and graphical objects of different sizes.



- Each cell has its own size
- Default size is about 2 pixels
- The cell takes the size of its content or of the larger cell in the same column.
- An object can use one or more cells, depending on its definition



Genero Forms – Layouting Rules



- Adding a Combo box with a width of 5 cells will enlarge these cells to the combo box size.
- The last cell is kept for the combo box button.
- Cells around the combo box are automatically retained to provide a margin.



Genero Forms – Creating a Form

Three ways to define application screens:

- Write text-based form definition files with a suffix of .per
- Use the drag-and-drop graphical Form Designer in Genero Studio
- Dynamically at runtime





The .per file consists of a set of defined sections, which must appear in the following order in the file:

- SCHEMA
- ACTION DEFAULTS
- TOPMENU
- TOOLBAR
- LAYOUT
- TABLES
- ATTRIBUTES
- INSTRUCTIONS

Only LAYOUT is required, the rest are optional depending on the features of the form.



SCHEMA Section

- Opening the database schema on which the form is based.
 - You can define fields on the form in terms of the schema tables and columns.
 - The Schema must be defined in a database schema file.
- Optional; defaults to FORMONLY if omitted.

```
Syntax:
SCHEMA ( string | FORMONLY )
```





LAYOUT Section

- The LAYOUT section defines the abstract layout of the elements of the form.
- This section is a tree of layout nodes, used to define graphical elements.
- Mandatory

```
Syntax:
```

```
LAYOUT [ ( attribute [ = value ] [,...] ) ]
root-layout-container
[...]
[END]
```





ATTRIBUTES section

- Describes the properties of elements in the LAYOUT section
- Mandatory

```
Syntax:
```

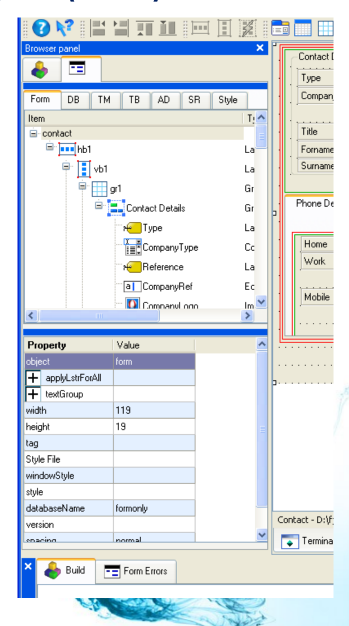
```
ATTRIBUTES
[item-type] item-tag = field-name [ , attribute-list ];
[item-type] item-tag : item-name [ , attribute-list ];
...
END
```





Genero Forms – Studio Form Designer (.4fd)

- In Genero Studio Form Designer all sections and widget attributes are shown and can be updated in the browser panel.
- The browser panel is located by default on the left side of Genero Studio screen.





Containers are blocks holding other containers or defining a formatted screen region.

- They are nested to create the visual layout of the form area of the user interface.
- The END keyword defines the end of the list of children inside a container.

HBOX
VBOX
GROUP
FOLDER
PAGE
GRID
SCROLLGRID
TABLE





Genero Form – .per Example

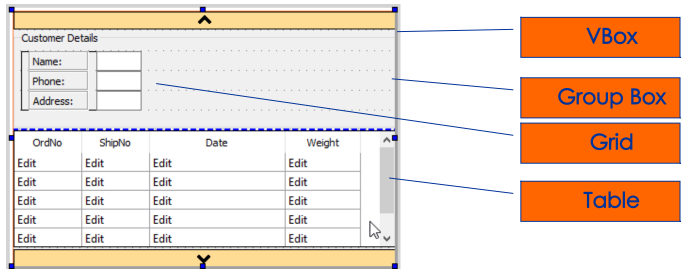
```
LAYOUT ( text = "Customer Orders" )
   VB0X
        GROUP ( text = "Customer Details" )
            GRID
             Name:
                       [f001 ]
             Phone:
                       [f002 ]
            Address: [f003]
            END --GRID
        END --GROUP
        TABLE
                                 Ship date
          OrdNo
                      Date
                                                      Weight
         [c01
                     |c02
                                 |c03
                                                     |c04
         [c01
                     |c02
                                 |c03
                                                     |c04
         [c01
                                 |c03
                                                     |c04
                     |c02
        END --TABLE
   END --VBOX
```

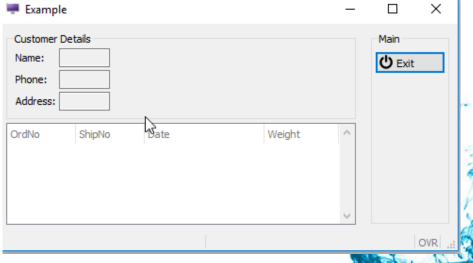


END --LAYOUT



Genero Forms – GST Layout Example







Containers have a set of supported attributes that can be applied in the .per definition for presentation and behavior.

Example:

GROUP (TEXT = "Customer Details", HIDDEN)

The documentation lists the valid attributes for each container, and includes an Attributes List.







VBOX (Vertical Box)

 Displays the elements defined within the container vertically from top to bottom.



HBOX (Horizontal Box)

 Displays the elements defined within the container horizontally from left to right.

```
Syntax:
```

```
VBOX [ ( attribute [ = value ] ) ]
     layout-container
     [...]
END
```







```
Syntax:
    GROUP [ ( attribute [ = value ] ) ]
        layout-container
        [...]
    END

Where layout-container can be:
    VBOX, HBOX, GROUP, FOLDER, GRID, TABLE
```





Phone:

Address:

END



A FOLDER container can be used to display PAGE containers as folder tabs.

PAGE containers can include other containers such as GROUP and GRID

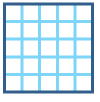
Name: Phone:

Address:

Where layout-container Container

VBOX, HBOX, GROUP, FOLDER, GRID, SCROLLGRID, TABLE





The GRID container declares a formatted text block, encased in braces "{...}", defining the dimensions and the relative positions of the logical elements of a screen. Form fields are normally defined here.

```
Name:
Phone:
Address:
```





SCROLLGRID is similar to the GRID container, except that you can repeat the screen elements on Several "record rows" in order to design a multiple-record view, which will appear with a scrollbar.

Name: Phone:	^
Address:	
Name: Phone:	
Address:	
Name: Phone:	
Address:	V

Syntax:

```
SCROLLGRID [ ( attribute [ = value ] )
  row-template
  <u>[...]</u>
END
```

where *row-template* is a text block containing: { text \(\text \) item-tag \(\) h-line \(\)



Do Chapter 2 - Exercise 1





Genero Forms – Containers - Tables



The TABLE container defines the presentation of a list of records.

The first line of a table-area can be text defining the column titles.

The second line must be field i

that define the columns receiving data.

OrdNo

ShipNo

1214315 01/03/2018

Syntax:

```
TABLE [ ( attribute [ = value ] ) ]
{
[ title [...] ]
[identifier [|...] ]
}
END
```





Weight

Genero Forms – Containers - Tables

A Table can also have a summary line for either automatically calculated values or program calculated.

TABLE						
{						
Stock#	Description	Qty	Unit	Price	Total	
[f08	f09	f10	f11	f12	f13	
[f08	f09	f10	f11	f12	f13	
[f08	f09	f10	f11	f12	f13	
[f08	f09	f10	f11	f12	f13	
					[sum	
}						
END						

AGGREGATE sum = FORMONLY.total:

ppers	_				
ppers	5	grss	12.85	64.25	
bs	10	ctn	5.55	55.50	
;	60	6/bx	250.95	15057.00	
				15176.75	
	lbs s				s 60 6/bx 250.95 15057.00





Genero Forms - Tables

Do Chapter 2 - Exercise 2





Genero Forms – Layout Tag

Layout tags define layout regions within a GRID or SCROLLGRID container.

G - Groupbox layout tag gives same presentation as a GROUP container. T - Table layout tag gives same presentation as the TABLE.

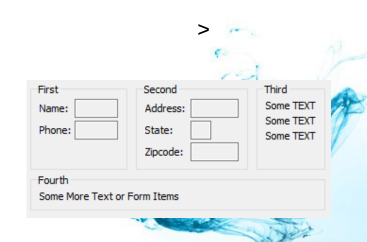
```
S - ScrollGrid layout tag resulting in the
  same presentation as the SCROLLGRID.
GRID
<G "First" ><G "Second" ><G "Third" >
Name: [f001 ] Address: [f003 ]
```

Phone: [f002] State: [a0] Some TEXT Zipcode: [f010]

```
><
<G "Fourth"
Some More Text or Form Items
```

FND --GRTD





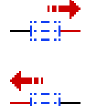
Some TEXT

Some TEXT

><

Genero Forms – Spaces

An HBox Tag defines the position and size in a GRID of a horizontal box containing several form items.



```
Syntax:
```

[element [...]]

Where element can be:

{ identifier [-] | string-list } [:...]

Where string-list is: { string-literal | spacer } [...]



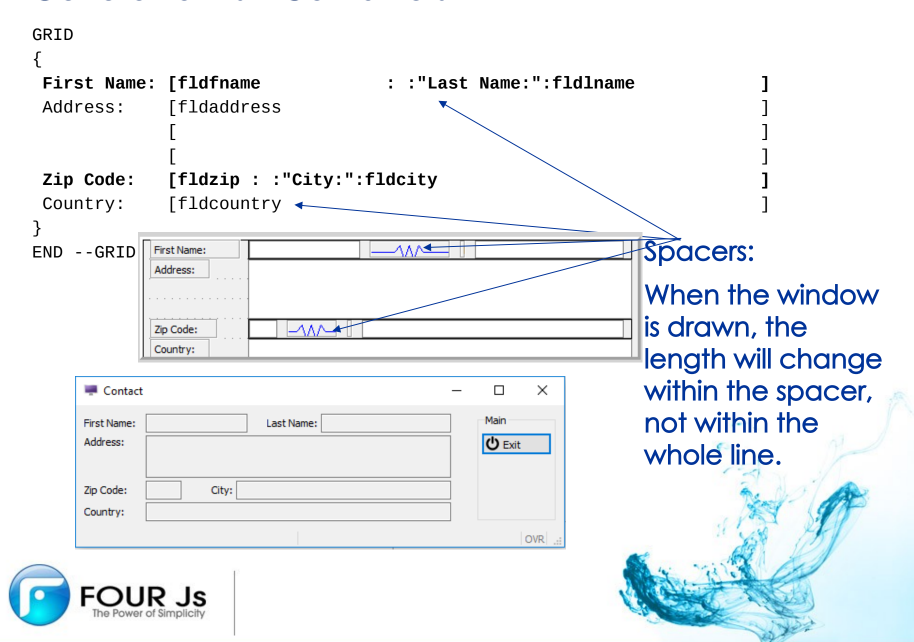


Genero Forms – Solving Misaligned Elements

Contact		_		×
First Name: Address:	Last Name:		Main (b) Exit	
Zip Code: City:	0			
				OVR







Genero Forms – Layout Tags

Do Chapter 2 - Exercise 3



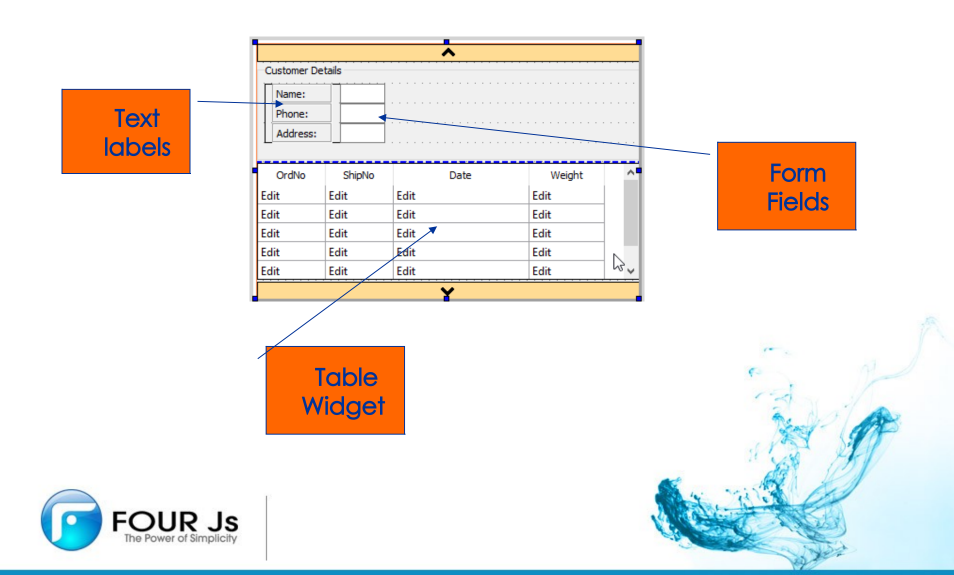


Genero Forms – Form Elements - .per File.

```
LAYOUT ( text = "Customer orders" )
    VBOX
        GROUP ( text = "Customer details" )
            GRID
            Name:
                       [f001 ]
         → Phone: [f002]
 Text
            Address:
                       [f003]
                                                              Form
labels
                                                              Fields
            END --GRID
        END --GROUP
        TABLE
          OrdNo
                                       Ship date
                                                             Weight
                            Date
         [c01
                      | c02
                                                       |c04
                                 |c03
                                                       |c04
         [c01
                      | c02
                                 |c03
         [c01
                      | c02
                                 1c03
                                                       l c 0 4
        END --TABLE
    END --VBOX
                                        Pipe symbol used to make items
END --LAYOUT
                                          appear next to each other
```



Genero Forms – Form Elements - .4fd File



Genero Forms – Form Elements

Form elements have a set of supported attributes that can be applied in the .per definition for presentation and behavior.

The Genero documentation lists the valid attributes for all the form elements, and contains an Attributes List.





Genero Forms – Form Elements - The Widgets

EDIT

BUTTON

BUTTONEDIT

CANVAS

COMBOBOX

CHECKBOX

DATEEDIT

DATETIMEEDIT

GROUP

IMAGE

LABEL

PROGRESSBAR

RADIOGROUP

SCROLLGRID

SLIDER

SPINEDIT

TABLE

TEXTEDIT

TIMEEDIT





Genero Forms – The Widgets

A EDIT item is a common edit field. EDIT item-tag = field-name[,attribute-list];

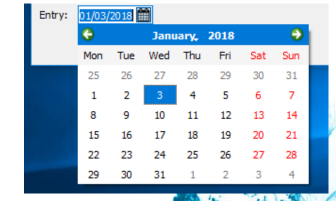
A **BUTTONEDIT** defines an edit field with a push button that can trigger an action.

```
BUTTONEDIT f001 = customer.state, REQUIRED, IMAGE="smiley", ACTION=zoom;
```

A DateEdit defines an edit box with a button

that opens a calendar.

```
DATEEDIT item-tag =
   field-name
  [,attribute-list];
```





Genero Forms – Widgets

The **ProgressBar** item type defines a horizontal bar with a progress indicator.

```
PROGRESSBAR r1 = FORMONLY.r1 TYPE INTEGER, VALUEMIN=0, VALUEMAX=100;
```

The **SLIDER** item type defines a horizontal or vertical slider.





A CHECKBOX defines a boolean entry with a box and a text label.

```
CheckBox check1= formonly.check1, valueChecked="Y", valueUnchecked="N", text="Confirm"
```



A RADIOGROUP defines a set of radio buttons.

```
RadioGroup r1 = formonly.r1,
    items=((0,"Leo"),(1,"Rene"),
        (2,"Peter"),(3,"Horst")),
        ORIENTATION=HORIZONTAL;
```











The **COMBOBOX** item type defines a line-edit with a drop-down list of values.

```
COMBOBOX cb = FORMONLY.l_colours,
ITEMS=((1,"Red"),(2,"Green"), (3,"Blue"));
Red
Green
Blue
```

The **TEXTEDIT** form item type defines a multi-line edit form field.

TEXTEDIT f1 = customer.comments, STRETCH=BOTH;

This is some free flow text that wlll wrap around and will be strollable.





An IMAGE item defines an area in which you can display an image from a pixel-map file.

Form Field Images – for images that change often.

Static Images – for images that do not change.





The LABEL form item defines a simple text area to display read-only data. There are two types, and each has unique syntax:

Form Field Labels - for labels that have a value that changes often, such as data retrieved from a database.

```
LABEL custid = customer.customer_id;
```

Static Labels - for labels that have a value that does not change.

```
LABEL lab1 : copyright,

TEXT = "2003 ABC COMPANY";
```



A **BUTTON** is an action view, not associated with database columns and therefore using the static notation.

```
BUTTON btn1 : help, TEXT="Click me", IMAGE="question";
```

A **CANVAS** item defines an area in which you can draw shapes.

```
CANVAS cvs1 : canvasarea1;
```





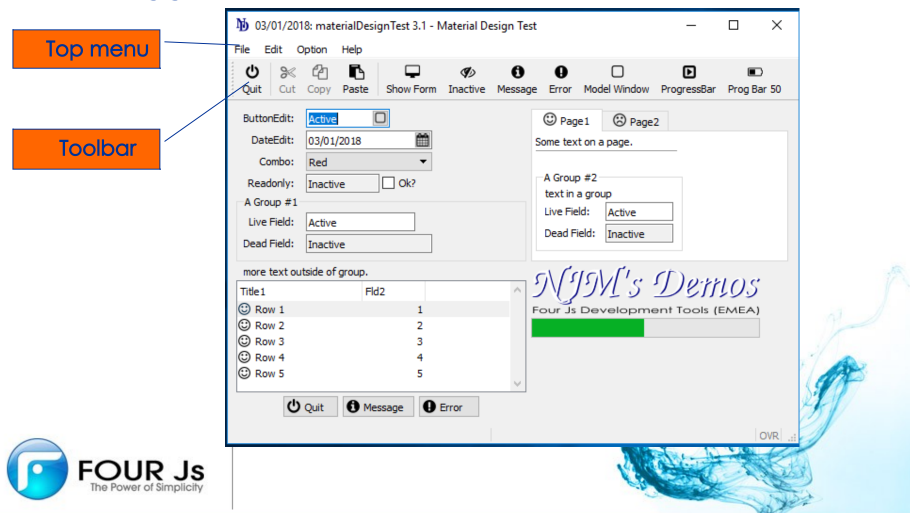
Do Chapter 2 - Exercise 4





Genero Forms – Additional Form Elements

Topmenus and Toolbars are views for actions that can trigger events in your code.



Genero Forms – Additional Form Elements

ACTION DEFAULTS

```
ACTION DEFAULTS

ACTION action_id
( action_attribute [,...] )
[...]
END
```

TOPMENU

TOOLBAR





Genero Forms - Compiling

Form definitions in text files (.per files) can be compiled from the command line using the tool **fglform**:

fglform custform.per

Genero Studio has menu options and icons that allow you to validate or compile form definitions.

The resulting runtime form file is an XML file with a . 42f extension.



Genero Forms – Summary

- A form definition file is used to design the form area of a Genero program.
- The definition file is translated into an XML document and loaded into the AUI at runtime.
- The LAYOUT section in the file manages the layout of the form
- Form items are used within GRID, SCROLLGRID and TABLE containers to provide fields for static and database-driven values.
- Containers and form items have specific attributes.
- TopMenus and Toolbars can be defined.
- The Action Defaults section can be used to centralize the definition of attributes for action views.



Genero Forms

Do Chapter 2 - Exercise 5













Intelligent Business Application Infrastructure