

Basic4Android Form Generator



Contents table

1 Form generator.....	3
1.1 Using the form generator.....	3
1.2 Data description.....	3
1.2.1 Field Name.....	3
1.2.2 Field Label.....	3
1.2.3 Length.....	3
1.2.4 View Type	3
1.2.5 Default value.....	4
1.2.6 Extra.....	4
1.2.7 Handling Buttons.....	4
1.2.8 Pseudo fields.....	5
1.2.8.1 Title.....	5
1.2.9 Parameters summary by type.....	5
1.3 Returned Values.....	5
1.4 CallBack.....	5
1.4.1 Handle Events.....	5
1.4.1.1 Handle view.....	5
1.4.2 HandleCallBack.....	6
1.5 Remarks.....	6
1.5.1 Data presentation.....	6
1.5.2 Voice recognition.....	6
1.6 Others functions and utilities.....	6
1.6.1 ilf.....	6
1.6.2 Right and Left string functions.....	6
1.6.3 toText.....	7
1.6.4 Mask comma and semicolon.....	7
1.6.5 Voice recognition.....	7
1.6.6 Sand box.....	7
2 Technical notes.....	7
2.1 Library.....	7
2.2 Maps.....	7
2.3 Lists and arrays.....	8
3 My be in future.....	8
4 Alphabetical Index.....	9

Disclaimer

This SOFTWARE PRODUCT is provided by El Condor "as is" and "with all faults." El Condor makes no representations or warranties of any kind concerning the safety, suitability, lack of viruses, inaccuracies, typographical errors, or other harmful components of this SOFTWARE PRODUCT. There are inherent dangers in the use of any software, and you are solely responsible for determining whether this SOFTWARE PRODUCT is compatible with your equipment and other software installed on your equipment. You are also solely responsible for the protection of your equipment and backup of your data, and El Condor will not be liable for any damages you may suffer in connection with using, modifying, or distributing this SOFTWARE PRODUCT.

You can use this SOFTWARE PRODUCT freely, if you would you can credit me in program comment:

El Condor – CONDOR INFORMATIQUE – Turin

Comments , suggestions and criticisms are welcomed: mail to rossati@libero.it

Conventions

Commands syntax, instructions in programming language and examples are with font COURIER NEW. The optional parties of syntactic explanation are contained between [square parentheses], alternatives are separated by | and the variable parties are in *italics*.

1 Form generator

Form generator, briefly *FormGen*, is a class module for Basic4Android which allows to build and handle forms data; it is sufficiently generalised for a wide use.

1.1 Using the form generator

Before use FormGen the class *fgen* must be instantiate:

```
Sub Globals
...
    Dim fg As fgen      ' instantiate Form Generator class
...
End Sub
...
    fg.Initialize
```

The form is generated calling the *fg* method:

```
instantiatedName.fg(activity, dataDescription, subHandleAnswer, subHandleEvents)
```

where *activity* is the activity which will contains the form, *dataDescription* is a character string containing the form components description, *subHandleAnswer* and *subHandleEvents* are characters string containing the name of the sub for handle data when the form is closed and the possible sub for handle events; they are in the form: *moduleName.functionName*.

Example:

```
...
Dim parms As String = "Slide,,5,S,3,10 -10;Rdb,Sexe,10,R,,M:Male|F:Female;"
...
fg.fg(Activity,Parms,"Main.handleAnswerTest","Main.handleEvents")
...
```

1.2 Data description

Every view (or widget) is characterised by a list of attributes (comma separated) in this order: Field Name, Field Label, Length, Type, Default Value and Extra. Views are separated by semicolon.

1.2.1 Field Name

Is the name of the field, which is returned, when the form is closed, with the value associated; the name is case-sensitive and is used to access data and possibly handle the views.

1.2.2 Field Label

Label of Field or caption of button, if omitted it is used the Field Name.

1.2.3 Length

The length, in characters, of the view.

If the length is omitted is assumed the maximum from 20 and the length of the possibly default value.

For SeekBar is the length of the (unmodifiable) text which shows the value.

For the Radiobuttons is the length of the single view with his text.

1.2.4 View Type

✦ Buttons:

- ✦ **B** button;
- ✦ **BC** CallBack button;
- ✦ **R** radio button, a set of Radio buttons.

- ◆ **CKB** check box, values are 1 for selected check boxes, 0 otherwise;
- ◆ Spinners or Combos:
 - ◆ **CMB** spinner;
 - ◆ **F** file and directory;
- ◆ Text fields:
 - ◆ **N** numeric field;
 - ◆ **DN** decimal numeric field;
 - ◆ **S** seekbar or slider is an extension of the standard control: it works also on float number range and inverted direction i.e. the start value can be greater than the end value;
 - ◆ **P** password field, the data entered are masked;
 - ◆ **T** text field is the default if the Type is omitted;
 - ◆ **U** not modifiable field i.e. a protected field.

An **M** after the Type means that the field is mandatory, this is ignored for **B**, **CKB** and **U** type; if a mandatory field is omitted the form can't be submitted, and the label of omitted field is changed to red.

The Types are accepted also in lower case.

1.2.5 Default value

Is the value proposed in form.

For check box if the default value is 1 then the check box appears checked.

For type **B** and **BC** buttons is the value returned if the button is clicked; if omitted the label field is used.

For **F** type is the initial Folder (and possibly file name) to start search, if it is omitted or if it is not a folder, the `File.DirRootExternal` is assumed.

The form is restored with the defaults values when the `Reset` button is clicked.

1.2.6 Extra

For text type view (**T**, **P**, **N**, **DN**), if present, is the hint that will appear if the `EditText` is empty.

For type **CKB** check box is a possibly description at right of check box.

In the `CallBack` Button is a name of the function called in the form: `moduleName.functionName`.

For `spinners`, and `radiobuttons` is an item list separated by `|`. For get a key instead the description, the item has the form: `key:value`.

For type **S** Slider Extra field contains the start and end values in the form `start end`, e.g. `-5 5`; if omitted the range is `0 100`, if only one value is present, the default value for the second is `100`; the result can have decimals depending on the difference from `start` and `end` value, see table at right.

abs(start - end)	n. decimals
> 99	0
<100 and > 10	1
<10 and > 1	2
<1 and > 0.1	3
...	...

1.2.7 Handling Buttons

Form Generator inserts the `Ok` button, the `Cancel` button and the `Reset` button in function of the views contained in the form:

- ◆ the `Cancel` button is always present,
- ◆ the `Reset` button is present if there are data fields (e.g. Type **F**, **DN**, **N**, **T**, **R**, **CKB**, **CMB**),
- ◆ the `Ok` button is not present if there are types **B** Buttons, i.e. for show different captions or take different actions.

1.2.8 Pseudo fields

Pseudo fields are flavours for show form; they have a type.

1.2.8.1 Title

The *default* field is used as form title, if omitted the *label* field is used.

1.2.9 Parameters summary by type

Type	Length	Default	Extra
B	Ignored		
BC	Ignored	Value returned	Name of CallBack function
CKB		1 = checked	Possible Description at right of check box
CMB		<i>value</i>	An item list separated by : [key:] <i>value</i>
F			
S		Initial value	Start and end value, default is 0 100
T, N, DN, P		Initial value	hint
U		Unmodifiable text	

1.3 Returned Values

The data are accessible in the Sub indicated as third parameter of the call, which is called when the buttons Ok or Cancel or the name of possible type B buttona are pushed.

The sub has a parameter which is the map which contains the data; the key is the field name, besides there is the element with key *fh_button* which contains the name of the button pushed.

1.4 CallBack

FormGen works on CallBack not only at the end of form, but also, possibly, for handle events (the fourth parameters of the call), or by a sub associated at **BC** buttons.

1.4.1 Handle Events

This function can be used to personalize the form e.g. modify the state of the view, perform controls end so on.

A functions receive an array which contains view name and event, besides, for views, contain the view handle, value end possibly extra field, see below.

Parameters		
View type	Event	Note
Event	Start	view name = <i>fh_start</i> , no view handle and value.
Event	End	view name = <i>fh_end</i> , no view handle and value.
Button	CLICK	
EditText	FOCUS, LFOCUS	Focus and lost focus.
Check box	CHK	Value = 1 if checked, else 0
Slider	SLIDE	Extra is the handle of text containing the value.

Figure 1

1.4.1.1 Handle view

We can modify the view properties getting the view by the function *getHandle*; therefore for some properties there are specific functions:

- ♣ enable view: **enable** (viewName)
- ♣ disable view: **disable** (viewName)
- ♣ get the handle of the view: **getHandle** (viewName) In case of radiobutton is the handle of radiobutton checked.
- ♣ set some properties: **setWidget** (viewName, property)
where property can be: enable, disable, visible, hidden.
- ♣ Change the value: **setValue** (viewName, value)
- ♣ Get the view value: **valueOf** (viewName)
- ♣ Get values: takeData () get a map of views data.

Examples:

```
fg.disable("btnGo")
Dim lbl As Label = fg.getHandle("title")
lbl.TextColor = Colors.Green
If fg.valueOf("Consent") = 1 Then fg.enable("btnGo")
fg.SetValue("Slider", 0.2)
fg.setValue("Number", 400)
fg.setValue("Spinner", "Delta")
fg.setValue("UnMod", "*****")
fg.setValue("Rdb", "Married")
```

1.4.2 HandleCallback

The function is called when a type **BC** button is clicked; the function receive the name of the button.

1.5 Remarks

1.5.1 Data presentation

The data are presented in the order they appear in the parameters list, except for the Type **B** buttons that appear together to buttons inserted by Form generator at the bottom of the form.

For view of Type Text if the length exceed the maximum characters allowed for the line, the view is multi lined; this maximum depends from the labels width.

The value of check box is a string containing 0 or 1 i.e. they can be compared like string:

```
cmd.Append(fg.iIf(fh_Data.Get("Mandatory") = "1", "M", ""))
```

1.5.2 Voice recognition

It is possible to use voice recognition for to enter text spoken into text field; this is done by the function startVoiceRec.

1.6 Others functions and utilities

The class contains some, may be, useful functions.

1.6.1 ilf

iIf function return an object depending on a test:

```
Dim Number As Int = fg.valueOf("Number")
Log(Number & " is " & fg.iIf((Number Mod 2) = 0, "even", "odd"))
```

1.6.2 Right and Left string functions

Right and Left functions returns a pieces of string stripped by some extent:

```
Log(fg.Left(fg.Right("Condor Informatique", 12), 6)) ' Inform
```

1.6.3 toText

toText is a rough function for speedy logs; it take two parameters, the first a string containing some text and % character, the second is an array of object. Every % is replaced by an element of the second parameter:

```
Log(toText("**** Value: %, dec: %",Array As Object(Value,dec)))
```

1.6.4 Mask comma and semicolon

If label or default or extra contains commas or semicolons, the function mask(data) must be used:

```
instantiatedName.mask(data_to_be_masked)
cmd.Initialize
cmd.Append(fh_Data.Get("Name") & ",")
cmd.Append(fg.mask(fh_Data.Get("Label")) & ",")
cmd.Append(fh_Data.Get("Length") & ",")
cmd.Append(fh_Data.Get("Type"))
cmd.Append(fg.iIF(fh_Data.Get("Mandatory") = 1,"M",""))
cmd.Append(", " & fg.mask(fh_Data.Get("Default")) & ",")
cmd.Append(fg.mask(fh_Data.Get("Extra")))
```

1.6.5 Voice recognition

Voice recognition is deactivated, for enable uncomment:

```
'Dim VR As VoiceRecognition
'VR.Initialize("VR")
Sub startVoiceRec()
'VR.Listen 'calls the voice recognition external activity
End Sub
```

Voice recognition is started for type **T** views.

1.6.6 Sand box

The Sand box is a demo of FormGen and a tool for testing the forms. The initial form, not created by FormGen, has a text box and some buttons:

- Add button generate a form for create a view.
- Test button generate a form starting from what is contained in the text box.
- Sample button generate a sample form with some views and a callback button.

2 Technical notes

2.1 Library

Form generator need Random Access File library and Phone library (if use Voice recognition).

2.2 Maps

- ◆ Elem data fields *key = fieldname, value = array field description*
- ◆ mapValues combo/radio *key = fieldname & visualizedValue, value = key*
- ◆ mapPanel *key = fieldname, value = view panel*, contains handle to panel with label and view or for handle to buttons.
- ◆ widgetRef contains a reference to all view pseudo fields included,
key = fieldname, value = array(Id,widgetType, label, extraField1, extraField2,extrafield3)
extraField1 is:
 - ◆ for button (type **B** and **BC**) is the ID of text view containing the value,
 - ◆ for seekbar (type **S**) is the ID of text containing the value,
 - ◆ for file (type **F**) is the file path.

extraField2 is:

- ♣ for buttons is the button value,

extraField3 is:

- a sub for callback of type **BC** buttons.,

Name	Key	Value	Note
Elem	Field name	Property field array	
widgetRef	Field name	Id,widgetType, label, extraField1, extraField2	
limits	<i>fieldNameMin</i> , <i>fieldNameMax</i>	value	Slider limits
mapValues	Field name & value	key	For Combo box (spinner)
fh_Data	Field name	value	

2.3 Lists and arrays

- ♣ *rdbList* the data array contains normalized RadioButtons data description
- ♣ *btns* (finalButtons) : label, name, value. The name of Ok button is *Ok*.

3 My be in future

- ♣ Add Hidden Fields,
- ♣ handle CR and LF for Type **U**,
- ♣ field controls (e.g. range numeric, date, mail, etc.),
- ♣ date fields.
- ♣ tooltip Help

4 Alphabetical Index

Button.....	
Button position.....	6
Cancel button.....	4
OK button.....	4
Reset button.....	4
Defaults.....	
Slider range.....	4
Field.....	
Length exceed.....	6
Mandatory.....	4
Type.....	
Button.....	3
Check Box.....	4
Value as string.....	6
Combo Box.....	4
File.....	4
Not modifiable.....	4
Radio button.....	3
Slider.....	4