JavaScript Form Generator



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*; *underlined* item indicates a default value.

	Contents table	
Form generator		19
1.1 Using the form generator	4 = -	19
1.2 Data description	1.7.1.D D	20
1.2.1 Type	1 7 2 11 11	20
1.2.2 Field Name		21
1.2.3 Field Label	4.0.4.144	21
1.2.4 Extra	1005	
1.2.4.1 After, Below		
1.2.4.2 Class		
1.2.4.3 Disabled		
1.2.4.4 Event and Call		
1.2.4.5 Title		
1.2.4.6 Value or Default		
1.2.4.7 Width		
1.3 Summary by type		
1.3.1 Buttons and graphic buttons		
1.3.2 Check box		
1.3.3 Check box List		
1.3.4 Combo boxes and Lists		
1.3.5 Comment		
1.3.6 Date	10410	
1.3.7 Hidden field		
1.3.8 Image		
1.3.9 Radio buttons		
1.3.10 Slider	· · · · · · · · · · · · · · · · · · ·	
1.3.11 Text fields.		
1.4 Pseudo types	10477	
	1 0 4 9 61	
1.4.1 Add style 1.4.2 Controls on data	104077	
1.4.3 Defaults	1 10 0	
1.4.4 Dictionary		
1.4.6 Form		26
1.4.7 Get		27
1.4.8 Required		27
1.4.9 Tab	-	
1.5 Data presentation		
1.5.1 Form container		
1.5.2 Buttons		29
1.5.3 Movable forms	4 I I Regular evaression evamples	29
1.6 Controls and form submission		
1.6.1 URI	16	
1.6.2 Function.		
1.6.3 URI and function		
1.6.4 No URI and no function	8	31
1.6.5 Custom management of form	18	

1 Form generator

Form generator, briefly *FormGen*, is a JavaScript script which contains the class fGen that allows build and handle forms; *FormGen* is sufficiently generalized for create a wide set of useful forms from simple message box to relative complex input forms, based on a list of controls or widgets (some text type, buttons, check boxes, lists, radio buttons, comment and images); moreover *FormGen* supports event management and server interaction by Ajax.

The form presentation can be customized both via CSS both by the instructions present in the description of the widgets. The form can be submitted or managed locally.

Furthermore, the fGen class exposes some utility functions such as the management of floating objects, the creation of DOM objects, etc.



Figure 1: Example of form

1.1 Using the form generator

The form builder is contained in formgen.js script, which contains the class fGen.

This function can be invoked for create a new form object:

fGenObject = new fGen(containerID, control list)

containerID is a ID of div tag (it can also be a span or a td tag) which will contain the created form.

If the id is not present, it is created a <div> tag with id fg_PopUpn and class fg_PopUp in order to create a movable form (see 1.5.3 Movable forms).

The second parameter is a characters constant or variable containing the list of controls (widgets).

1.2 Data description

Every control is characterized by a list of attributes separated by space(s) in this order: Type, Field Name, Field Label, and Extra field(s). Controls are separated by line terminators¹.

In addition to the controls there are some others information (*Pseudo types*) with different semantics that will be detailed in the paragraphs dedicated to them.

 $Extra \ field(s)$ are attributes that depends of the control type, if the attribute contains space(s) it must be enclosed by single or double quote.

Some data (see 1.4.4 Dictionary) can contain hexadecimal values to five digits in the form $\xspace \xspace \xspace \xspace$ of the possibly commas, equals and & signs, must be coded respectively by $\xspace \xspace \xspace \xspace \xspace \xspace$ and $\xspace \xspace \xspace \xspace \xspace \xspace \xspace$ and $\xspace \xspace \xspace \xspace \xspace \xspace \xspace$ and $\xspace \xspace \xspace \xspace \xspace \xspace$ and $\xspace \xspace \xspace \xspace \xspace \xspace \xspace$ and $\xspace \xspace \xspa$

1.2.1 Type

The *Type* is indifferent to the case; if it starts with // it is a comment.

- Buttons:
 - **B** button:
 - R, RDB radio button, a set of Radio buttons;
- CKB check box;

1 Form generator

All line separators Windows, MacOS, Unix i.e. CRLF, CR and LF.

- CKL check box list;
- Combo box and lists:
 - **CMB** drop down list for select an item;
 - L or LIST is a drop down list associated to a set of texts, where one can choose an item or insert one not present in the list;
- I, IMG, IMAGE image,
- Text fields:
 - C, COMMENT comment;
 - DATE;
 - S seek bar or slider;
 - T or **TEXT** text field (numbers, File, password);
 - H hidden field.

1.2.2 Field Name

Is the name of the control that, when the form is submitted, it is used by the programs on the server to access its value; the name is case-sensitive. The ID of the control that can be used to access or to add an event management, has the form: formNameFieldName (formName is provided by pseudo type Form see parag. 1.4.6).

- If the name is not present it is generated the name fg = i, where i is a progressive number.
- The possible space(s) contained in the name are replaced by underscore if received by a PHP script.

1.2.3 Field Label

Is the label of control or the caption of button (in case of graphic buttons it is the name of the image on the server); if omitted it is used the FieldName that it is transformed if it has those formats:

- fieldName it becomes Field name,
- field name it becomes Field name.

The label can contain images, the file name must be separated by space from the test:

```
R Sex 'Sex images/sex.png' 'M=♂ Male,F=♀ Female,N=Not specified'
```

1.2.4 Extra

extra field(s) is (are) used for add information to the control, these will be specified in the relative data description paragraphs.

Apart from the first extra field of combo box, check list and Radio buttons, extra field(s) can contains parameters in the form key [value], or key=value for example:

```
T psFile 'PDF and PS files' Width 50 File 'Accept = .pdf,.ps'
```

The order of parameters are indifferent, the parameter key is case indifferent.

1.2.4.1 After, Below

The after or below can be a parameter of buttons, combo boxes, check boxes, comments, radio buttons and texts that are shown after or below others widgets; buttons can also be added to form and tab title.

1.2.4.2 Class

For add a customer CSS style.

1.2.4.3 Disabled

For text and buttons; The texts disabled are marked readonly for to be present in the transmitted form.

1.2.4 Extra 2

1.2.4.4 Event and Call

Note that there is also a pseudo type Event for handle events: the syntax for inserting the management of an event relating to a control is illustrated below.

- [Event eventType] server URI alert|call function|set fieldName|ID (*)
- [Event eventType] alert message
- [Event eventType] call function|'function parameter'
- (*) server URI is an Ajax command, the response is alerted or is passed to the function or is inserted in the widget with the fieldName or ID indicated.
- Event event Type can be omitted for the event characteristic of the widget; see below:
 - Button click
 - Check box: change
 - Combo box: change
 - List keydown: Enter key
 - Radio buttons: change
 - Text keydown: Enter key
 - Text with parameter file: change
- function is invoked with some parameters, but the function declaration can have only:

function(fieldID|serverAnswer, parameter, form)

- fieldID is the Id of the control that generated the event
- serverAnswer is the server response
- parameter is the possibly parameter

Some examples of widgets with event declaration:

```
B Start & #x270E; width 40 call 'myHandler echo.php'

B ShowImage images/faro.ico inline 'Show image' server getImage.php set Image

Rdb imageType '' .gif,.jpg,.png call getImageList

B Clock images/clock.png inline 'Get Time' server getSample.php?Type=Time set
```

B xExcel images/excel.png Event mouseover alert 'Create Excel file' inline 'Excel file'

Table 1: Examples of event on control

1.2.4.5 Title

For add title attribute to the control.

1.2.4.6 Value or Default

Sets the initial value of the control; for combo box and radio buttons must be the key.

1247 Width

• width the width is on characters for test fields; for Comments, Buttons and Sliders the width is in pixel.

1.3 Summary by type

1.3.1 Buttons and graphic buttons

B name caption|imageFile attribute(s)
attribute(s):

- After|Below fieldName
- Class className

1.3.1 Buttons and graphic buttons

- Disabled
- Event eventType ...
- Inline label the button is located between the controls and replaces the label, label is inserted after the button
- Title title
- Width nn the dimension of the button or image in pixels

Buttons can be used both for take different actions on form both for show user caption instead of default Ok, Reset or Cancel.

- See the Event pseudo type for a more flexible data management.
- The possibly function is called with the id of the button, to access the form:

```
const frm = \$ (button).form
```

the data on the form can be accessed by <code>ctrlName</code> or by Id, in this case note that the Id name is <code>[formName] ctrlName</code>:

frm[ctrlName].value or document.getElementById(ctrlId).value

1.3.2 Check box

Ckb name label atRightlabel attribute(s)
attribute(s):

- After | Below fieldName the field label is ignored
- Class className
- Event eventType ...
- On if it is checked on start
- Title title
- Value | Default value is the value returned when checked, if omitted the value is On
- In the form submitted the value returned is present only if the check box is checked.

1.3.3 Check box List

CKL type generates a set of vertical aligned check boxes.

Ckl name label checkList attribute(s)
attribute(s):

- Class className
- Value | Default can be one of check box that is checked

The <code>checkList</code> is a list of field names separated by , (comma) with syntax: <code>[key=] value[, [key=] value[, ...; the field name of check box is key if present, otherwise is value; value is the description that appears after the check box.</code>

To add an event handler to some of check box use the Event pseudo type (see example below).

The hidden field name of the check box list will contain the number of check boxes selected.

Εv

CKL ProgramLanguages '' 'C=C \times 2C C#,JS=JavaScript,PHP,PYTHON,RUST' Default JS Event click on JS alert Javascript

1.3.4 Combo boxes and Lists

Cmb|L|List name label items [attribute(s)]

attribute(s):

- After|Below fieldName
- Class className
- Default|Value value|key

- link fieldName [exposed|group] (only for combo box) this parameter allows to put into a text fieldName the value taken from the combo; in case of text area the text is added to the text that can be already present.
- Event eventType ...
- Multiple enables a multiple choice
- Title title

CMB type is a Combo box (or Drop Down list) that permits to choice a value from a list; the LIST (L) type accepts an input value or an item selected from the list.

The *items* fields contain a set of key value (see description in Radio button).

The key(s) can be duplicate.

If there is only one combo or list in the form, the form has no buttons and it is exited when a list item is selected or a value is inserted ending with Enter key (unless the form is static, see Form 1.4.6).

It is possible to have a combo with items grouped (the HTML optgroup tag), the group is identified by the syntax = groupLabel, see the example below.

Example 1: One choice without buttons

```
Form frm2 '' server echo.php call receive
CMB Unit 'Measure Unit'
=Linear,mm=millimeter,cm=centimeter,m=meter,km=kilometer,=Weight,g=gram,kg=kilo
gram,t=ton
```

After submission the field fieldName_Group contains the possible group name(s) and the field fieldName Exposed contains the value(s) shown.

1.3.5 Comment

The comment is displayed in one line, occupying both columns.

```
 \begin{tabular}{ll} Comment | C [fieldName] 'some comment' [attribute(s)] \\ attribute(s): \\ \end{tabular}
```

- After|Below fieldName
- Align Center|right|justify|left of this has an effect with the width attribute
- Anchor hrefReference opened in a new card
- Class className
- Default|Value
- Row|rows n
- width pixels

The Row parameter force the height dimension of the comment and add a possibly scroll bar.

Example 2: Comments

```
Form fc 'Comments and error'

C '' "The label field is the comment shown: <br/>
comment|C [fieldName] 'some comment' align [center|right|justify] [width nnn]<br/>
comment and C are synonym. The comment can be aligned by inserting align center or right or justify. Comments have the class fg_Comment." align Justify width 350 C '' <hr>
C '' 'images/faro.ico anchor comment with images' anchor images/Bukavu.png C '' 'Below an error shown by formGen' Link combo text
```

1.3.5 Comment

1.3.6 Date

Date fieldName label [attribute(s)]
attribute(s):

- Default|Value yyyy-mm-dd|today
- Class className

HTML 5 Supported.

The possibly default must be in the form yyyy-mm-dd; it is also accepted today.

1.3.7 Hidden field

```
H|Hidden fieldName [value]
```

Example:

```
H MAX_FILE_SIZE 5000
T Attachment 'Attachment file' file width 30 filter .gif,.jpg,.png
MAX FILE SIZE sets the maximum file size, in bytes, accepted by PHP.
```

value can also be set by Default pseudo type.

1.3.8 Image

[I|IMG|Image name [label] imageFile attribute(s)
attribute(s):

- Height pixels
- Title title
- Class className default is fg Image

If label is not present the image occupies all the row.

imageFile can be: imageFile|imageFile:Description|
Description:imageFile

The possible description is shown before or after the image depending on its position.

```
Form frm 'Images' server echo.php call receive
I Img1 'El Condor' img/condor.gif title 'El condor pasa'
I Img2 'img/SanMichele.png:Sacra di San Michele' class
fg_Frame
CSS
.fg_Frame {
  border: 2px solid silver;
  margin: 5px;
  box-shadow: 4px 4px silver;
  vertical-align:middle
}
```



Figure 2: Form with images

1.3.9 Radio buttons

R|RDB name [label] buttons attribute(s)
attribute(s):

- Class className
- Event eventType ...
- Title title
- Value|Default value
- Vertical buttons are arranged vertically

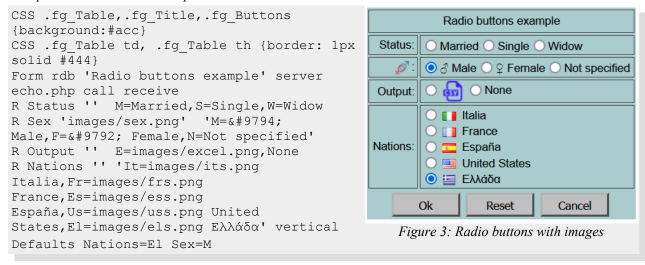
The buttons field contains the labels and value of each radio button separated by commas. To obtain a key instead of the label, the item must have the form: key=value.

```
Rdb Status '' M=Married, S=Single, W=Widow
```

The set of items can be enclosed in ' or " if it contains spaces:

1.3.9 Radio buttons 6

Example 3: Radio buttons example



The value(s) fields can contain images, the file name must be separated by space; the image can be .bmp,.gif,.png,.jpg,.ico or .jpeg.

If no radio Buttons are checked the value exists and is the empty string. It is possible to have more than one set of radio buttons in the form.

If there is only one radio buttons set in the form, this does not have buttons and it is exited when a button is selected; the form is erased (unless the form is static, see Form 1.4.6).

1.3.10 Slider

```
S name label attribute(s)
attribute(s):
```

- Class className
- Event eventType ...
- From value if omitted is 0
- Step value if omitted is (To From) /100
- Title title
- To value if omitted is 100
- value|Default nn
- width nn|150 pixels

Ex. From -5 To 5 step 0.5

The result can have decimals depending on the value of To - From.

1.3.11 Text fields

```
T|Text name label attribute(s)
attribute(s):
```

- accept|filter filterList for input type file filterList is the value for the accept² attribute ex. filter=image/*,.pdf
- col|cols nn
- disabled
- event eventType ...
- file
- float for floating numbers
- hex for fields with hexadecimal values

1.3.11 Text fields

² See https://developer.mozilla.org/en-US/docs/Web/HTML/Attributes/accept#unique file type specifiers

- hint placeholder
- integer for numeric fields
- password
- positive for integer positive numeric fields
- row|rows nn
- title title
- value|default value
- width nn|20 characters

In local management all fields are of type string, use toInt or toFloat method if you want perform calculations.

disabled shows a not modifiable texts; note that the field is returned when the form is exited.

If the width exceeds 50 characters generated a text area 50 x Width/50.

If col and/or rows is present is generated a text area width | col x rows.

The hint parameter sets a text hint (HTML5 placeholder property); if the length exceed the field width the hint becomes a title.

```
T mediaFile '' File width 50 Filter audio/*, video/*, image/*
T psFile 'PDF and PS files' File Width 50 Filter .pdf,.ps
```

For control the maximum length of a file upload on PHP script, one can use a hidden field with name MAX FILE SIZE that must precede the file input field (see 1.3.7 Hidden field).

1.4 Pseudo types

1.4.1 Add style

CSS is a pseudo type that allows to add styling elements.

```
CSS stylingElements
```

stylingElements is added to a tag style that is generated and appended to document. head.

Examples.

```
CSS .fg_Table td, .fg_Table th {border: 1px solid #444}
CSS .fg_Table tr:nth-child(2n+1) {background-color:#eee;}
CSS .fg_Table tr:nth-child(2n+2) {background-color:#fff;}
CSS #frm Table {width:400px;background: #0ff}
```

1.4.2 Controls on data

CONTROL or CHECK allows to perform validity checks on fields:

Where fieldName is the name of the control subject to check; compoperator is a comparison operators.

The mail field is checked by regular expression ^[a-zA-Z0-9._-]+@[a-zA-Z0-9.-]+\.[a-zA-Z] {2,3}\$.

function is called with the form, the field name and the field value (see example below).

The field is valid if the control(s) executed is True; if there are multiple controls for the same field, they are considered in and condition; control aren't executed if the field is empty.

Some examples:

```
Control e_mail is mail 'Incorrect mail form' field type is a mail address
```

1.4.2 Controls on data

```
Control Password is '(?=.*\d)(?=.*[a-z]).{8,}' 'Almost at least 8 characters of which eight character one numeric' at least one is numeric

Control positiveNumber >= 0 'Number must be greater -1' numeric field positive

Control Min < Max 'Minimum must be less of Maximum'
```

Example 4: Function that controls fields

```
T Qty 'Stock Quantity' positive
T wQty 'Quantity withdrawn'
Check wQty call controlWhithdraw 'excess quantity'
...
function controlWhithdraw(frm, field, value) {// check Quantity withdrawn
   if (value > parseFloat(frm["Qty"].value)) return false;
   return true;
}
```

1.4.3 Defaults

The type Default[s] is used for populates the form; the syntax is:

```
Default[s] ctrlName=value[ ctrlName=value[ ...]]
```

- For list, combo box and radio button the *value* must be the key; in the combo box if key isn't unique the first item with the key is defaulted.
- The values constant, like on, today etc., are case insensitive.
- For Date type the format must be yyyy-mm-dd; it is also accepted today.
- If the value contains space(s) the couple <code>ctrlName=value</code> must be delimited by single or double quotes.

When the Reset button is pushed the form is restored with the default values.

1.4.4 Dictionary

Dict[ionary] dictionaryObject|From function

The Dict[ionary] pseudo type is intended for form internationalization. dictionaryObject is a set of key value items where the key is the word or phrase contained in the control list and the value is the translation.

The translation is applied to:

- button's caption,
- · comments
- extra field of check box and texts.
- form title,
- hints,
- labels,
- radio buttons and combo box exposed values (not the key if it differs from the exposed value).

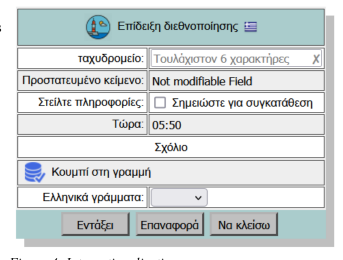


Figure 4: Internationalization

- The translation is not applied to the default values.
- dictionaryObject must be a global variable.

The dictionary is contained in the static variable fg dictionary of fGen class, This allows you to

1.4.4 Dictionary

indicate the dictionary only at the beginning of the application and possibly change it, if required.

```
HTML
...
<img src="img/its.png" class="imgbtn" onclick="changeLang('IT')"
title="Italiano">
<img src="img/frs.png" class="imgbtn" onclick="changeLang('FR')"
title="Français">
<img src="img/ess.png" class="imgbtn" onclick="changeLang('ES')"
title="Español">
<img src="img/uss.png" class="imgbtn" onclick="changeLang('EN')"
title="English">
<img src="img/els.png" class="imgbtn" onclick="changeLang('EL')"
title="Eλληνικός">
...
```

```
Control list

Form ft 'images/faro.ico Demo internationalization images/its.png' server echo.php call receive

Dict dict

T Mail Mail address '' hint 'Minimum 6 characters'

T Protect 'Protected text' value 'Not modifiable Field' disabled

CKB CheckBox 'Send info' 'Check for consent'

T Time '' disabled

C Comment Comment center

B Save images/update.png 'inline=In line button' Event click alert 'Not saved, only for demo'

GET Time getSample.php?Type=Time

CMB Hellas 'Greek letters' Alfa, Beta, Delta, Epsilon, Gamma
```

```
JavaScript
function changeLang(Lang) {
  dict = \{\}
  for (w in dictionary) {
    if (typeof dictionary[w][Lang] != "undefined")
           dict[w] = dictionary[w][Lang];
  var form = "Form ft "+"images/faro.ico Demo internationalization:"
    +changeLang.Flags[Lang]
     +" server echo.php call receiveData/nDict dict"
    +formTrans
     if($("fg PopUp")) $("fg PopUp").remove();
     Fgen = new formGen("", form)
     var link = $("fg PopUp")
     link.style.top = 0.5 * (window.innerHeight - link.offsetHeight);
     link.style.left = 0.5 * (window.innerWidth - link.offsetWidth);
     $("ftfg Title").classList.add("fg Movable")
     $("ftfg Title").addEventListener("mousedown", dragStart.bind(null, event,
"fg PopUp"))
changeLang["Flags"] = {IT:"images/its.png",FR:"images/frs.png",
```

1.4.4 Dictionary

1.4.5 Event

This pseudo type Event is used to attach an event handler to a field:

event event Type|enter on fieldName submit|Attributes Attributes

- call jsAndParm |alert text
- server URI submit | call jsAndParm | alert | set fieldName | ID jsAndParm := javaScriptFuntion | 'javaScriptFuntion parameter'

Event type enter can be associated to a text field, normally for manage the enter key (because it has been disabled by FormGen); this event is an effect a keydown event.

eventTypes are the events accepted by addEventListener function.

submit invokes the form submission.

server URI calls, via ajax, a serverFunction (for example a PHP script) passing him the form; the response is passed to JavaScriptFunction with possibly parameter or alerted or, in case of set fieldName | ID formGen treat the response as follows:

- an IMG tag: the result is entered in the SRC property,
- an INPUT tag: the result is entered in the VALUE property,
- a SELECT tag: the result, that must have the structure of the *extra* field of combo type, is inserted as options,
- else the result is entered in the innerHTML property.
- If an event is associated to a set of radio buttons, each of them will reacts.

```
Form fe 'Submit on Enter or Select' server echo.php call receive
T Name ''
Event Enter on Name Submit
T Qty Quantity positive
```

Example 5: Event, Get and createOptions function

```
cliv id='result'></div>
cliv id='result2'></div>
cliv id='result2'>

cliv id='result2'>

cliv id='result2'>

cliv id='result2'

cliv id='result2'>

cliv id='result2'

cliv id='result2'

cliv id='result2'
```

1.4.5 Event 11

1.4.6 Form

The type Form is used to tell how the form is treated when it is submitted; the syntax is.

```
Form name title [Attribute(s)]
```

Attribute(s):

- call javascriptFunction the argument are: the server response, the possibly parameter and the form
- class className the class is associated with the title
- ground CSSBackground default is transparent (rgba(0,0,0,0))
- left pixel | -1 default -1
- nobutton[s] standard buttons aren't generated *
- onStart javascriptFunction of the argument of function is the form
- reset the form isn't effaced and the fields are restored at the initial value
- server serverFunction
- set fieldName | ID to receive the server response
- static the form isn't effaced
- target blank| self| parent| top|frameName
- top pixel|-1 default-1
- * However, it is possible to insert custom buttons.

name is the ID assigned to the form, if it is omitted the ID is fg Formn.

title is displayed, if present, above the controls; title can contain images (.bmp, .gif, .png, .jpg, .ico or .jpeg):

```
Form ft 'images/faro.ico "Demo internationalization" images/els.png' server echo.php call receive
```

the image file names must be separated from the text by space(s) and this must be enclosed by quotes if it is subject to translation.

server Function is the server script which receive the form (via submit or ajax), if it is not present the form is not submitted and javascript Function, if present, is called with the form as argument.

reset restore the form after submission (like the Reset button),

The static a Cancel button isn't generated.

The form is erased by Cancel button. The form is cleared if has the reset parameter.

Before the submission the data are controlled as indicated in the pseudo type Check (if it exists), in case of error(s) the form is not submitted and the field(s) in error are bordered in red; it is also generated an alert.

1.4.6 Form 12

Submission type	uri	function	Note
Form submission	required	empty	a new page is generated.
Ajax	required	required	The function receives the answer from uri.
Local	empty	required	The function receives the form.
Local	empty	empty	Shows a table of data.

Table 2: Form parameters and data management

1.4.7 Get

The pseudo type **GET** can be used for retrieve data from Internet via Ajax for set defaults values or populate lists and combo boxes or to periodically update comments, texts or images:

```
GET *|name URI [every milliseconds] [call function]
```

if every is present, URI is called every milliseconds and the widget name is updated; only if milliseconds are greater of 99.

URI is an Internet function that provides the data that are treated depending on the request:

- * it is used to obtain default data, for example data from a database; the data must be in JSON format (see the example below);
- if name is a name of one form field of type:
 - IMG the result is entered in the SRC property,
 - INPUT (texts and lists) the result is entered in the VALUE property,
 - SELECT if the result has the structure expected for the list of options it is inserted as options, otherwise is set as value,
 - else the result is entered in the innerHTML property.

The optional *query* component of the *URI* (preceded by a question mark?), contains data that depend on the protocol of the script receiving the request (see example below).

The defaults of Combos, Lists and Radio buttons, unlike the case of pseudo-type **DEFAULTS**, is accepted only the value of the key.

The possibly function is called, with the result of query and the form, after the above function is performed.

Example 6: PHP script for periodic update image

```
Form frm '' server echo.php call
                                   <?php
receiveData
                                   $images = array(
I Img '' height 200 comment
                                          ["Rabbit lake", "images/RabbitLake.jpg"],
Get Image getImage.php every 11000
                                          ["Bukavu - DR Congo", "images/Bukavu.png"],
                                          ["Brousse on Burkina", "images/Burkina.png"],
                                          ["Mount Olympus", "images/Olimpo.jpg"],
                                          ["Conte Verde", "images/ConteVerde.jpg"]);
                                   if (!isset($_COOKIE['imgCount'])) {
                                          count = 0;
                                    } else {
                                          $count = $ COOKIE['imgCount'];
                                    }
                                   setcookie("imgCount", (($count+1) % count($images)));
                                   echo $images[$count][1]."\t".$images[$count][0];
```

Example 7: Obtain data via Get pseudo type

```
Form Form frmg2 'Get example' server echo.php call receive
```

1.4.7 Get

```
T Time '' disabled
        T Widget '' disabled
        T piGreco '' value 3.14159 float disabled
        CMB WidgetType '' '' link Widget group
        CMB Hellas 'Greek letters' multiple
        List Town
        CMB Languages
        Hidden HiddenField
Parameters B fg Ok & #x270E; width 45
        B fg Cancel & #x2718; width 45 'title=Cancel Form'
        B fg Reset & #x21B6; width 45 'title=Reset Form'
        Get * getSample.php?Type=Defaults
        Get WidgetType getSample.php?Type=Type
        Get Town getSample.php?Type=Towns
        Get Hellas getSample.php?Type=Hellas
        GET Time getSample.php?Type=Time
        GET Languages getSample.php?Type=Lang
```

Example 8: PHP script for GET command

```
<?PHP
         $type = $ REQUEST["Type"];
         if ($type == "Type") {
                echo "=Buttons,B=Button,R=Radio button,R vertical=Vertical Radio
         button,"
                ."=Lists,CMB=Combo box,L=List,"
                ."=Texts,C=Comment,T file=File,H=Hidden field,T Positive=Numeric,T
         integer=Numeric signed,"
                ."T float=Numeric with decimals, T password=Password, T=Text, T
         readonly=Read only text,"
                ."=Others, CKB=Check box, S=Slider";
PHP script
         if ($type == "Hellas") {echo "Alfa, Beta, Delta, Gamma, Epsilon";}
         else if ($type == "Towns") {echo
         "London, Paris, Rome, Toulon, Toulouse, Turin, Zurich"; }
         else if ($type == "Defaults") {echo {echo
         '{"Town":"Turin", "Hellas": "Alfa", "WidgetType": "T
         file","Languages":"Pascal","HiddenField":"El Condor"}';};
         else if ($type == "Lang") {echo "Algol,Cobol,Fortran,JavaScript,Pascal,PHP";}
         else if ($type == "Time") {date default timezone set("Europe/Rome");echo
         date("h:i");}
```

1.4.8 Required

Req[uired] fieldsList

Example: Required Mail Measure

1.4.9 Tab

Tab name caption [title]

The Tab pseudo type permits the creation of Tabs; below the structure generated by the control list.

1.4.9 Tab

Control list structure	Presentation	Table structure
~	Title	thead
Common widgets Tab Tab ₁	Common widgets	tbody
Tab_1 widgets	Tabs navigator	
Tab Tab _n Tab _n widgets	Tabs container	tbody
	Common buttons	tfoot

Table 3: Tab structure

The widgets before the first Tab are commons to all Tabs.

Every Tab has a Reset button and the possibly buttons contained in the Tab widgets.

1.5 Data presentation

The data are presented in the order they appears in the parameters list unless they are expressly placed after or below another field; the buttons appears together the buttons inserted by *FormGen* at the bottom of the form if not assigned after or below another field.

The buttons inserted automatically (*standard buttons*) are Ok, Cancel and Reset, they have the name respectively fg_Ok, fg_Cancel and fg_Reset, their presence depends on the controls contained in the form:

- there are no buttons if there is only one from Combo box, Radio buttons set, Text field or Date field, otherwise:
 - the Cancel button is present if the form is not declared static,
 - the Reset button is present if there are data fields (e.g. Type Text, R, CHK, CMB, Slider, etc.),
 - the Ok button is not present if there are buttons (type B) not associated to a field i.e. by After or Below parameters.

The form is displayed using a table tag which has a class name fg_Table, the buttons have fg_Button or fg_GButton or fg_CButton class respectively for buttons with text or buttons with image or one character caption. The field labels have class name fg_Label; the possibly title has class name fg_Title. In the form there are some embedded styles:

```
.fg Buttons {text-align:center;padding:3px 0}
.fg Error {color:red}
.fg_Number {text-align:right;margin-right:12px}
.fg Erase {color:#888;margin-left:-12px}
.fg See {margin-left:6px;font-size:20px}
.fg ButtonTab {border-top-right-radius:15px;height:30px;min-width:80px;border:1px solid
#000; padding: 5px; border-bottom: none; background: rgba(0,0,0,0)}
.fg_Button,.fg_ButtonTab,.fg_Erase,.fg_See,.fg_CButton,.fg_GButton {cursor:pointer}
.fg CButton {border:none;background:rgba(0,0,0,0);font-size:18px}
.fg Button:disabled, .fg GButton:disabled, .fg CButton:disabled(cursor: not-allowed;)
.fg GButton {border:none;background:none}
.fg Slider {width:3em;padding-left: 4px;border:none;background:rgba(0,0,0,0)}
.fg UType {border:none;background:rgba(0,0,0,0)}
.fg_alignImg {padding: 0 3px;vertical-align:middle;}
.fg Table td {padding:3px 2px}
.fg alignAfter {display: grid;grid-template-columns: max-content repeat(3,1rem);align-
items: center;}
```

Note that those styles can be overridden by setting !important to the style, for example for change the color of the erase marker the CSS can be: .fg_Erase {color:blue !important;}

The presentation can be manipulated using style sheets or by the pseudo type CSS.

1.5.1 Form container

If the form container doesn't exists or is not indicated the form is build in a div with id fg_PopUpn and class name fg_PopUp, see parag. 1.5.3 Movable forms.

1.5.2 Buttons

For change the caption of Ok or Reset or Cancel button the syntax is:

```
B, [fg_Cancel|fg_Reset|fg_Ok], newCaption;
```

The Unicode characters are a simple and efficient means to create buttons with pictures:

```
B fg_Cancel ✘
B fg_Reset ↶
B Start ✎ Event click Call
myHandler
```

The Ok button is replaced if there is almost one type Button in the list not associated, by AFTER or BELOW pseudo type, to some control.

The default order of buttons is Ok, Reset and Cancel; when they are explicitly indicated the order is the one in which they are in the list.

if the button caption is of one character, possibly written in UNICODE notation, the button has no border and no background, this is no the case if the character is a HTML Entities.

Table 4: Some UNICODE characters

Name	Symbol	PHP Code	HTML Entities	JavaScript UNICODE
edit		\270E	✎	\x270E
delete	×	\2718	✘	\x2718
check	✓	\2713	✓	\x2713
check bold	~	\2714	✔	\x2714
email	\boxtimes	\2709	✉	\x2709
cross	*	\2716	✖	\x2716
dollar	\$	\0024	\$	\x24
euro	€	\20AC	€	\x20AC
pound	£	\00A3	£	\xA3
white square	0	\25A2	▢	\x25a2
ballot box		\2610	☐	\x2610
ballot box with check		\2611	☑	\x2611
Eye	•	\1F441	👁	\x1F441

1.5.3 Movable forms

```
.fg_PopUp {
    background:#E0E0E0;
    box-shadow:10px 10px #BFBFBF;
    width: auto;
    height: auto;
    position: absolute;
}
```

In the *SandBox* there is an example of movable form (and internationalization).

This is achieved through a form generated without indicating the creation tag or indicating a non-existent tag, so *FormGen* generate a div tag with class fg_PopUp; of the form must have the form pseudo type with title (the third parameter) in order to be generate a title row that is the area for the moving.

Example 9: Movable form

1.5.3 Movable forms

```
...
.fg_PopUp {
          background:#E0E0E0;
          box-shadow:10px 10px #BFBFBF;

CCS      max-width: fit-content;
          position: absolute;
}
.fg_PopUp .fg_Title {cursor:move}
```

1.6 Controls and form submission

Form data are sent when the Ok button is pressed (or his substitute) and there aren't errors.

The check (form) function execute the required controls on fields; possibly multiple controls for the same field are in and condition. The errors are alerted.

Data are sent depending on the type of submission required (see Table 2: Form parameters and data management). If the script in the Web Server is a PHP script, data are in the global variable \$_REQUEST, and \$_FILES in case of file upload. In the case of local treatment data are properties of the form and can be accessed by the syntax:

```
document.getElementById(form).ctrlName.value
```

Where form is the name chosen in the Form pseudo-type and ctrlName is the name of the control.

Moreover the form has also some other fields:

- fg_Button contains the name of the button which has submitted the form or, in case of single combo, list or radio, the name of the field, in case of event enter is the name of the field;
- fg_Changed contains the list of fields changed. This is achieved by comparing the initial content of the form (including default values) and the submitted form.
- fg TimeStamp contains the browser date and time in the form: YYYY-MM-DD HH:MM:SS.

The value returned of check box is present only if it is checked and his value is on; the fields disabled aren't returned, instead the fields readOnly are returned; the combo box aren't returned if there aren't be any choice.

The function fg_handle (form, buttonName) is invoked when a button is clicked; this function invoke the check (form) function for execute the required controls on fields and it returns a possibly array of errors.

The Cancel button clears the form container; the Reset button cleans the form and restores the defaults values

For others buttons not After or Below a field, if doesn't contains a custom function to handle the event, the behavior is like an Ok button.

1.6.1 URI

The form is submitted to a server, by Ok button, the Cancel button doesn't submit; the form is erased unless it has been declared static, however the Cancel button always erase the form.

1.6.2 Function

The function is called with the form as parameter after a possibly positive check; in case of Cancel button the form has only the field fg Button; the form is erased unless it has been declared static.

1.6.3 URI and function

The URI is treated as an *ajax* requests and the JavaScript function receive the response from the WEB server. In case of Cancel button the form has only the field fg_Button; the form is erased unless it has been declared static.

1.6.3 URI and function

1.6.4 No URI and no function

The data replace the form. In case of Cancel button the form has only the field fg_Button; the form is erased unless it has been declared static.

No URI and no function is the case also when the form is submitted by a custom function (see the above paragraph).

1.6.5 Custom management of form

The function of the customer is invoked whit the button as argument:

- the form is accessed by: const frm = \$(button).form
- the possibly controls: var aErrors = frm.fg check(frm);
 - return in case of error detected: {alert("Errors:\n"+aErrors.join("\n")); return;}
- the form can be submitted, provided the form pseudo type has the server parameter: frm.submit()

Example 10: Custom form control and submission

```
Form form 'Example Form'
T Text '' width 30 hint 'Text placeholder'
S Slider '' From 34 To 43 step 0.1
T psw Password Password width 25 title 'Insert password'
T graphFile '' File filter .gif,.jpg,.png
Control psw is (?=.*\d) (?=.*[A-Z]) (?=.*[a-z]). {6,12} 'Almost one Uppercase,
Lowercase and digit\x0d from 6 to 12 characters'
B Start & #x270E; width 40 event click call 'myHandler echo.php'
Defaults Slider=37.55 psw=Corkone6
Required graphFile
                                         // can be called with button or form
function myHandler(button, URI, frm) {
     if (typeof button == "string") {
           var frm = $(button).form
           var aErrors = frm.fg check(frm);
           if (aErrors.length > 0) {alert("Errors:
\n"+aErrors.join("\n"));return;}
     } else frm = button
     frm.fg formFields(frm)
                             // set list of widgets changed
     frm.encoding = "multipart/form-data";
     frm.target = " blank";
     if (URI != "") frm.action = URI
      frm.submit();
      $("result").innerHTML = "The form has been erased in myHandler function";
      frm.remove()
```

1.6.6 Form with one control

If the form contains only one input field the form is submitted when the field is compiled or selected, it may contain, however, images and/or comments:

```
Form frm '' server echo.php call receive
I Image_2 'images/SagraSanMichele.png:Sacra di San Michele' class fg_Frame
RDB Agree '' Low, Medium, High
```

Table 5: Events on one field form

```
Type Event(s) Note
Combo (CMB) change
```

```
Date
               change
List (L)
               change
                         keydown exits on Enter key
               keydown
Radiobutton
              change
Text.
               keydown
                         exits on Enter key
                         this works only if the form is sent via Ajax:
Text file
               change
                         Form frm 'Upload .png file' server echo.php call receive
                         T .pngFile '' file accept .png
```

1.7 Events

A form is created with some events added depending on the control:

- Event change:
 - o sliders: display a value of slider,
 - o for solitary combo box, radio, Date, File field and list.
- Event click:
 - on buttons for submit, cancel and reset the form,
 - on the undo mark (x) on the right in the text fields to clear its contents,
 - on eye icon of password fields.
- Event keyup:
 - o for manage numeric fields,
- Event keydown:
 - o for capture the Enter key for form submission,
 - o for solitary list to intercept the Enter key.

Moreover events can be added by the Event pseudo type or by JavaScript addEventListener method:

Example 11: Enable button on event

```
$ ("result").innerHTML = $ ("agree").innerHTML;
Fgen = new fGen("result");
$ ("Agree").addEventListener("click",function() {$ ('Start').disabled = ! this.checked;},true);

<span id='agree' style='visibility:hidden'>
CKB Agree 'Consent cookies?' 'I agree' width 10

B Start
Defaults Start=Off
</span>
<span id=result></span>
```

- Note that IDs are formed by the form name and the field name, in the example above there is no Form pseudo type although the form is generated with id = fg Form.
- for Radio buttons the ids are formIDname, formIDname, ...

Example 12: Use of event pseudo type

```
setDecimals = function() {
    if ($("frmXsource").value.indexOf("%") > 0) $("frmXdecimals").value = 2;
    else $("frmXdecimals").value = 0;
}
var parmXData = "Form frmX 'Cross Data' server call_crossdata.php call show static"
    + "\nCMB source '' CROSS Product BY Town % ROWS Qty FROM orders,"
    + "CROSS Product BY Town Qty FROM orders,"
```

1.7 Events 19

```
+ "CROSS Product BY Seller % SUM Sold FROM orders,"
+ "CROSS Product BY Seller FROM orders"
+ "\nH decimals '' value 0"
+ "\nEvent change on source call setDecimals"
Fgen = new fGen("formCross",parmXData);
```

1.7.1 Button Events

This paragraph deals on not submit buttons i.e. the buttons that are AFTER or BELOW a form field. The behavior is influenced by the presence or absence of the Event parameter i.e. without Event the buttons acts as submit button; with Call or Server parameter the main cases are (see parag. 1.4.5 Event):

- only Server URI URI is submitted via Ajax without response.
- Server URI and Call function the answer of the server is managed by the JavaScript function.
- Only Call function the function receive the button id and a possible parameter; note that in the JavaScript function it is possible call the server via Ajax, see the example below.

Example 13: Call a function that call Ajax

1.7.2 Handle events functions

The pseudo type **Event** allows you to assign to a field both the script server and the JavaScript that will process the response, moreover, if instead of the JavaScript function is indicated an element of the DOM, this will receive the server data (see parag. 1.4.5 Event).

The function has this signature:

```
functionName(fieldID, parm, form)
```

fieldID is the ID of the object that generated the event.

Example:

```
Form frm
CMB Sensors
...
function retrieveSensor() {
    alert($("frmSensors_Group").value + " " + event.target.value)
}
...
$("frmSensors").addEventListener("change", retrieveSensor, true);
```

Example 14 Adds change event to a combo box and enter to a text input

```
Form fe 'Submit on Enter or Select' server echo.php call receive
T Name '' Event Enter Submit
CMB Category '' '=Anti,Antibiotic,Anti-inflammatory,=Others,Beta-
blocker,Cardiovascular,Dermatological,Endocrine,Gastroenterological,Gynecologic
al,Neurological,Respiratory,Restorative' Event change Submit
```

1.8 Errors

1.8.1 Alerted errors

Error: ajax.status: ajax.statusText when the form is submitted

1.8.2 Errors reported as comments

```
Unknown type: fieldType

function isn't a function

ID the form ID exists!

Field or pseudo unknown

Form call function

Form name coincide with an existent ID
```

1.8.3 Console logged errors

```
Ajax timeout after nnnms

Default value value for combo not in list

fieldName not exists

fieldName field ID not present

function isn't a function

fieldName get field not present

Field fieldName or id nonexistent

Server not responding

Combo box defaults

Pseudo type Control

Pseudo type Event

Fseudo type Event

Fseudo type Get

Event Set parameter
```

1.9 Some functions

fGen contains some functions in the object prototype or are referenced as form property or declared static:

- Call prototype functions
 - o fGen.prototype.functionName(...)
 - of GenObj. functionName (...) where fGenObj is the name of the object fGen instantiate
- Call functions accessible from the form
 - o fGenObj.functionName(...) where fGenObj is the name of the object fGen instantiate
- Call static functions
 - o fGen.functionName(...)

1.9.1 Form exposed functions

A set of function where the address is in the form: formid.function.

1.9.1.1 Set combo values

```
fg createOptions(id,optionList)
```

The id of the widget that has the form formName.widgetName, the optionlist has the form of the homonym parameters of the combo.

```
function changeMUnits(field,parm,frm) {
    const newCombo = "=Time,s=Second,m=Minutes,H=Hour,Day,Month,Year"
    frm.fg_createOptions(frm.MeasureUnit.id,newCombo)
}
```

1.9.1.2 Set widget value

fg setValue(widgetName, value)

1.9.2 Prototype functions

1.9.2.1 Ajax

```
fGen.prototype.ajax(url,frm|inlineParameter(s),handler|ID[,parameter(s)])
```

Used internally for submit the form; handler is the function or the field which receives the answer.

examples:

- 1. fGen.prototype.ajax("getjson.php?getData,"",function(c){alert(c)})
- 2. fGen.prototype.ajax("FaRo ajax.php?fnz=drugsList",frm,"Right")
- 3. fGen.prototype.ajax("FaRo_ajax.php","fnz=seeNames&limit=15&Name=" +
 x.value,function(c) {fGen.prototype.createOptions("Names",c)})



In the first example the data is in the url, in the second data are both in the form frm both in url and the result is put in the DOM element with ID Right.

frm can be a form or a string).

handler function is invoked with parameter: the response, the invoking form and the possible one or two parameter(s).

1.9.2.2 Show data

fGen.prototype.showData(data)

data is a key/value object.

Creates a table (class fg Table) with ordered data of the form.

1.9.2.3 Get data from form

The form data are obtained:

```
data = fg formFields(form)
```

data is a hash table of data of form; the key is the control name, it contains all fields including those not submitted in submission (like check box not checked).

form can be the form ID or the form itself.

```
formGen = new fGen(containerID, "Form frm ...")
...
var data = formGen.showData(frm.fg formFields("frm"))
```

1.9.3 Object functions

1.9.3.1 Change the contents of combo box

The function fg createOptions permits to populate or replace a combo box list contents.

1.9.3.2 Check the form data

The function fg_check (form) performs the control indicated by the pseudo types Control and Required returning an array of errors or an empty string; see Example 10: Custom form control and submission.

1.9.4 Static functions

These functions do not require the creation of the fGen object.

1.9.4.1 Create node

1.9.4 Static functions 22

1.9.4.2 Create widget

```
createWidget(id, widgetList)
```

This function allows the insertion of widget(s) rows, with possibly After widgets, and Hidden field(s); the rows are inserted after the row that contains the widget with id.

The row tag and any hidden fields have the property data-form that contains the name of the form (the name is a generated name: fg formn), this is useful in case it is necessary to delete the added line.

- The widgets can have an event associated: the third parameter of the handling function is not the form
- The reset button doesn't restore the widget added, the *id* is the widget name it doesn't contains the form id.

Example 15: Insertion of form elements

```
*** widget List ***
CSS #frm Table {width:400px;background: #0ff}
Form frm 'Try add file' server echo.php call receive
B AddFile images/add-list.png inline 'Add document' call insertFile
B fg Cancel Cancel
B fg Ok Ok
                              *** JavaScript ***
insertFile.count = 0;
function insertFile(id) {
     insertFile.count++
     var list = `
B delete%n \\x2718 call fGen.deleteWidget inline
T attach %n '' after delete%n width 40 File
T Comment %n '' width 35
     var idAfter = id
     fGen.createWidget(idAfter,list.replace(/%n/g,insertFile.count))
}
```

In the example above the widgets are inserted after the Button AddFile for the first parameter of the function associated is the button id; for insert after another widget the above fragments can be modified (see below) keeping that the id is formed by the form name followed by the widget name.



```
T Comment '' width 30
B AddFile images/add-list.png inline 'Add document' call 'insertFile frmComment'
function insertFile(ButtoniId,id) {
1.9.4.3 Delete widget
```

fGen.deleteWidget(id)

id is the id of a widget in the row that will be deleted; the function can be invoked by a program or by event on the widget belonging to the row to be eliminated.

1.9.4 Static functions 23

```
fGen.deleteWidget(id,id2)
```

this form of invocation is used when the widget that capture the event isn't in the row to be deleted, in this case id2 is the id of a widget in the row that will be deleted.

1.9.4.4 Extract tokens

The function fGen.extractTokens(s, delimiter) generates an array of tokens from a character string where the tokens are separated by space(s) or delimited by quote or double quote if they contains spaces. If delimiter is present and is true the tokens are returned with possibly string delimiters.

1.9.4.5 Is graphic file

```
fGen.isGraphicFile(fileName)
```

The function returns true if the file has one of those extension: .png, .qif, .jpeq, .jpg, .ico

1.9.4.6 Move an object on the screen

The function fGen.dragStart makes an object movable as long as it has the style position:absolute. The function is the second parameter of the addEventListener function with event mousedown and must know the object Id, see the example below.

Example 16: Movable form

```
<div id='condor' style='position:absolute;cursor:move'>
...
</div>
...
$ = id => document.getElementById(id);
$("condor").addEventListener("mousedown", fGen.dragStart.bind(null,"condor"))
```

1.9.4.7 Position an object on the screen

```
fGen.setObjPosition(ID, top, left)
```

The HTML object is positioned as indicated by top and left values; if these are omitted the object is centered on the screen.

The object must have in the style position: absolute.

1.9.4.8 Show image

```
fGen.showImage(ID, imageNameDescription)
```

imageNameDescription := imageFile|imageFile:Description|Description:imageFile
ID must be an ID of an IMG tag.

The possible Description is inserted before or after the image provided there are a previous or next sibling tag.

1.9.4.9 TimeStamp

fGen.timeStamp returns the browser date and time in the form: YYYY-MM-DD HH:MM:SS

```
Ex. fGen.prototype.timeStamp(new Date())
```

1.10 Compatibility

```
Date, List HTML 5
```

Get pseudo type Explorer 9

The function called by setInterval is not switch off when the form is erased.

1.11 Sandbox

The Sand Box is an application for demonstrate and try *FormGen*.

In particular it contains a formgen.css script for styling the forms and form.js that contains most of the control list of the demo.

Below are some scripts used.

1.11 Sandbox 24

Example 17: Echo.php

```
<?php
echo "";
ksort($ REQUEST, SORT STRING|SORT FLAG CASE);
foreach ($ REQUEST as $key => $value) {
     if (is array($value)) $value = implode(", ",$value);
     echo "$key$value";
foreach (\$_FILES as \$k \Rightarrow \$f1) {
     echo "$k";
     foreach ($fl as $item => $value) {
          echo "$item$value";
}
echo "";
function receive(c) {
   $("result2").innerHTML = c;
function showData(field) {
   const form = $(field).form;
   var data = fGen.prototype.showData(form.fg_formFields(form))
   var parms = {cancel:"Click",top:-1,left:-1,"fade":"1000 1000",
   content:data+"<div style='text-align:center'><span</pre>
   class='fg Erase'>✘</span></div>",
   style:"background:#eed;border:3px outset blue;padding:3px"};
   popUp(parms);
}
```

1.11 Sandbox 25

2 History

0.3.0 April 2024

0.3.1 August 2024

- First release
- Fixed loss of styles of static form
- ullet Removed (not signaled) incompatibility between widget names and Form tag properties, ex id, method
- 0.4.1 October 2024
- Eliminated GET for combo with one item setting default
- Add parameter row to comment
- Improved and corrected documentation
- The possibly call to onStart function is now the last action of the form creation

2 History 26

3 Technical notes

3.1 Multiple forms

It is possible to have multiple forms provided that the controls have different names or, however to avoid name collision the field names has the form <code>formNamefieldName</code> where <code>formName</code> is the name of the pseudo type <code>Form</code>.

3.2 Generated ID classes and names

Note that ID are prefixed by FormName if exists; hereinafter, ctrlName means FormName + ctrlName.

Object	ID	Class	Name	Note
Form	FormName fg_Form	fg_Form		fg_Form if the FormName was not provided
PopUp form		fg_PopUp		
			fg_Button	Contains the name of button pushed or the lonely widget
Added fields			fg_Changed	List of fields changed
			fg_TimeStamp	Timestamp of submission
Images		fg_Image		
		fg_Table		
Table	FormNamefg_Title	fg_Title		if the form has title
Table		fg_Label		First td of row with widget
		fg_Buttons		Buttons' row
	FormNameTabName	fg_Tab		Tab thody
Tabs	FormNameTabName_Tab Title	fg_TabTitle		
	FormNameTabName_Tab	fg_ButtonTab		Button tabs
	fg_Ok	fg_Button		Ok button
	fg_Cancel	fg_Button		Cancel button
Buttons	fg_Reset	fg_Button		Reset button
	buttonName	fg_Button		Generic button
	buttonName	fg_GButton		Image button
Combos,	ctrlName_Group		ctrlName_Group	The possibly group name
Lists	ctrlName_Exposed			The exposed value
Comments	ctrlName	fg_Comment		
Sliders	s_ctrlName			The slide
	ctrlName_List			Datalist
Text type	ctrlName			
	ctrlName	fg_UType		Disabled text widgets

Object	ID	Class	Name	Note
		fg_Erase		x erase sign
	ctrlName	fg_TextArea		For Text Areas

3.3 Structures and variables

name	content	key	value
aGets	Get pseudo	array	See paragraph Get 1.4.7
controls		fieldName	Array(control[=value], [control[=value]]
errorArray	fields errors		ctrlName: errorType
events	Custom events	fieldName	Array(event, function, [parameter(s)])
jsForm	Form data		Contains the properties: • name • title • server HTTP request to manage the form • call local function • static 1 static, 2 static and reset form • target • typeForm F if there is a File control • formId is the ID attributed to the form, is the form name or fg_Form if name is not present.
widgets	controls	fieldName	Can contain some properties: default disabled hint ID inline place After Below placevalue type float integer positive width char or pixel

4 Annexes

4.1 Introduction to regular expressions

A regular expression is a string of characters used to search, check, extract part of text in a text; it has a cryptic syntax and here there is a sketch with few examples.

The regular expression is contained between // and can be followed by modifiers such as i to ignore the case.

The expression is formed with the characters to search in the text and control characters, among the latter there is a \said escape used to introduce the control characters or categories of characters:

- \ escape character, for special characters (for example asterisk) or categories of characters:
 - \w any alphabetical and numerical character, \w any non alphabetical and numerical character,
 - \s white space namely, tabulation, line feed, form feed, carriage return, and space,
 - o \d any numeric digits, \D any non digit,
- . any character,
- quantifiers, they apply to the character(s) that precede:
 - * zero or more characters
 - + one or more characters
 - ? zero or one character
 - $\{n\}, \{n, \}$ and $\{n, m\}$ respective exactly n characters, almost n characters and from n to m characters.

(...) what is between parentheses is memorized, (unless see line above)

(?:...) a non-capturing group,

?=pattern checks if pattern exists,

[a-z] any letter from a to z included,

[a|b] a or b,

\b word boundary,

\$ (at the bottom),

^ (at start).

4.1.1 Regular expression examples

^\s*\$	Empty set or white spaces
(\w+)\s+(\w+)\s+(\w+)	Find and memorize three words
(\-[\W])	Find and memorize minus followed by one alphabetic character
.(jpg jpeg)\$	Controls file type jpg or jpeg
^[a-zA-z0-9]+@[a-zA-z0-9]+\.[a-zA-z] {2,4}\$	Control of mail address
^\d+\$	Only integers
^[+-]?\d+\$	Signed integer
^[+-]?(?:\d+ \d+\.\d+)\$	Floating point number
((?=.*\d)(?=.*[a-z]+)(?=.*[\W]).{6,12})	(?=.*\d) almost a digit from 0-9 (?=.*[a-z]) almost one lowercase character (?=.*[\W]+) almost one special character match anything with previous condition checking {6,12} length at least 8 characters and maximum 20
^[-+]?\d{1,2}(\.\d{1,2})?\$	Numeric values [-+]? the sign is possible \d{1,2} one or two digits (\.\d{1,2})? It is possible to have a decimal point

	followed by one or two digits
[0-9A-F]{1,5}	Up to 5 hexadecimal digits (with case insensitive flag)
(?=.*\d)(?=.*[A-Z])(?=.*[a-z]).{6,12}	At most one digit, one capital letter, one minuscule and from 6 to 12 characters

5 Indexes

5.1 List of Examples

Example 1: One choice without buttons	5
Example 2: Comments	5
Example 3: Radio buttons example	
Example 4: Function that controls fields	9
Example 5: Event, Get and createOptions function	
Example 6: PHP script for periodic update image	
Example 7: Obtain data via Get pseudo type	
Example 8: PHP script for GET command	
Example 9: Movable form	
Example 10: Custom form control and submission	
Example 11: Enable button on event	
Example 12: Use of event pseudo type	
Example 13: Call a function that call Ajax	
Example 14 Adds change event to a combo box and enter to a text input	
Example 15: Insertion of form elements	
Example 16: Movable form	
Example 17: Echo.php	
5.2 List of Tables	
Table 1: Examples of event on control	
Table 2: Form parameters and data management	
Table 3: Tab structure	
Table 4: Some UNICODE characters	
Table 5: Events on one field form	19
5.3 List of figures	
Figure 1: Example of form	
Figure 2: Form with images	
Figure 3: Radio buttons with images	
Figure 4: Internationalization	10