GNUe Forms: A Developer's Introduction

A Guide to Programming with GNUe Forms

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Table of Contents

Introduction	7
Structuring the Database	
Designing the Form	
Planning for Security	7
Basic Concepts	8
Data Sources	
Blocks and Fields	
Pages and Visual Elements	8
Designing for Multiple Architectures	
Creating your First Form	9
Preliminary Steps	
Creating the Empty Form	
Creating the Data Sources	
Creating the Logic Structure	
Creating the Layout	
Running the Form	
Where To Go Next	
Understanding Data Sources	15
Table-Bound Data Sources	15
Static Data Sources	
Defining Conditions	15
Linking Data Sources via Master/Detail	16
Defining Master/Detail Data Sources	
Master/Detail Considerations	16
Advanced Relationships	
Master/Detail/Detail	
Reverse Master/Detail	16
Understanding Events and Triggers	
Form's Event Model	
Named Triggers verses Embedded Triggers	
The Trigger Namespace	
Global Names	
Form-level Triggers	
On-Startup	
On-Activate	
On-Exit	
Pre-Commit	
Post-Commit	
Block-level Triggers	
Pre-Query	
Post-Ouory	10

Pre-Change	20
Pre-Insert	
Pre-Update	20
Pre-Delete	20
Pre-Commit	21
Post-Commit	21
On-NewRecord	21
Pre-FocusIn	21
Pre-FocusOut	22
Post-FocusOut	
Field-level Triggers	
Pre-Focusin	
Post-FocusIn	
Pre-FocusOut	
Post-FocusOut	
Post-Query	
Pre-Modify	
Pre-Insert	
Pre-Update	
Pre-Delete	
Pre-Commit	
Post-Commit	
Pre-Change	
Post-Change	
Page-level Triggers	
Pre-FocusIn	
Post-FocusIn	
Pre-FocusOut	
Post-FocusOut	
Entry-level Triggers	
Pre-Focusin	
Post-FocusIn	
Pre-FocusOut	
Post-FocusOut	
Button-Level Triggers	
On-Action	
Pre-FocusIn	
Post-FocusIn	
Pre-FocusOut	
Post-FocusOut	
Post-Change	
Working with Fields	25
Typecasting Fields	
Default Values	
Formatting Fields with Masks	
Formatting Numeric Fields	

Formatting Date/Time Fields	25
Formatting Text Fields	28
Dropdown Fields	28
Check boxes	28
Creating and Using Libraries	20
Overview	
Overview	∠≿
Integration with GNUe Tools	30
Running Reports from Forms	30
Running Forms from Navigator	30
Advanced Topics	31
Runtime Parameters	
External Python Modules	
Designing for Multiple Interfaces	
A Brief Introduction to Python	3/
The Basics	
Variables and Expressions	
Control Structures	
Tuples, Lists, and Dictionaries oh, my!	
Trigger Recipes	
Timestamping a Record prior to a Commit	
Stamping a Record with User's Login prior to a Commit	
Auto-Populating an Entry from a Sequence	36
Appendix A: Trigger Hierarchy	37
Annual dia D. Farm Flamonta	200
Appendix B: Form Elements	
Form Tags	
form	
Connection Tags	
connection	
Datasource Tags	
datasource	
add	
and	
between	
cconst	
cfield	
condition	
cparam	
div	
eq	
ge	40

gt	4′
le	41
like	
lt	
mul	
ne	
negate	
not	
notbetween	
notlike	
notnull	
null	
or	42
staticset	42
staticsetfield	42
staticsetrow	43
sub	43
Dialog Tags	
dialog	
Layout Tags	
layout	
box	
button	
entry	
image	
label	
page	
scrollbar	46
Logic Tags	46
logic	46
block	46
field	47
Menu Tags	
menu	
Options Tags	
options	
author	
description	
name	
option	
tip	
version	
Parameter Tags	50
parameter	50
Trigger Tags	50
trigger	
Import Tags	

import-block	51
import-button	51
import-datasource	52
import-dialog	
import-field	53
import-layout	54
import-logic	
import-page	54
import-trigger	55
Appendix C: Form Objects	
Form	
getParameter()	
setParameter()	
getFocus()	
setFocus()	
setStatusText()	
showMessage()	
commit()	
close()	
getAuthenticatedUser()	
Datasource	
createResultSet()	
simpleQuery()	
delete()	
Block	
clear()	
gotoRecord()	
newRecord()	
nextRecord()	
prevRecord()	
deleteRecord()	
parent	
Entry	
allowedValues()	
autofillBySequence()	
isEmpty()	
set()	
get()	
resetForeignKey()	
parent	
readonly	64
Appendix D: Data Objects	65
Result Set	
xxxx()	
Record Set	

xxxx()	65
Appendix E: Sample Librarian Schema	66
Appendix F: Glossary	67
Appendix G: GNU Free Documentation License	68

Introduction

This section briefly introduces the process of designing an application using GNUe Forms. BLAH, BLAH, BLAH...

Before designing an application for Forms, the developer should be somewhat familiar with a few key concepts:

- Database Design This guide does not delve into database design. It is assumed the developer can either create his own tables, or has an existing set of tables to work with.
- *Python Scripting* GNUe uses Python for scripting/event support. Any level of serious applications programming will require some level of Python. There is a short section entitled "A Brief Introduction to Python" in this guide that can serve as a starting point.
- XML GNUe extensively uses XML for its internal storage format. While it is possible to
 create GNUe applications via Designer without interacting with the XML formats, a good,
 solid understanding of XML basics would definitely be useful.

Structuring the Database

TODO

Designing the Form

TODO

Planning for Security

Basic Concepts

TODO

Datasources

Since GNUe Forms was designed from the ground up to manipulate database data, it must have some way to tie the graphical elements to database tables. This is where a datasource comes into play.

A datasource provides a link to a database table or some similar data store.

[TODO: EXPAND]

Datasources are portable from one GNUe tool to another. A datasource that is usable in forms should also be usable in a report.

Blocks and Fields

A datasource provides a link to a table, but Forms needs more information than a simple reference to meaningfully interface with an end user. A block is the first step to making datasources suitable for such user interaction. At its most basic level, a block contains instructions on how Forms should interact with a datasource.

Any datasources that are to interact with a user must have a single corresponding block. Datasources that are only used internally and not for displaying data will not normally have an associated block, although the developer may choose to do so.

A field is

Pages and Visual Elements

TODO

Layout Management

TODO

Triggers

TODO

Designing for Multiple Interfaces

TODO

Designing for Multiple Databases

Creating your First Form

In this chapter, we will create our first full-featured form -- a postal code lookup table.

[TODO: EXPAND]

[TODO: REPLACE THE POSTAL CODE EXAMPLE WITH LIBRARIAN]

Preliminary Steps

```
[TODO: Intro]
```

First, we need to create a test table. Using your database of choice, create a table named zipcodes, with three appropriately sized fields, zipcode, city, and state. In PostgreSQL, SAP-DB, and others, the following statement will work:

```
create table zipcodes (
  zipcode varchar(5),
  city varchar(30),
  state varchar(2) );
```

For other databases, create a similarly structured table.

Next, if you have not done so yet, setup your connections.conf file to point to your database. Our examples will use a connection called tutorial. An example entry:

```
[tutorial]
comment = Tutorial Database
provider = psycopg
host = localhost
dbname = mydb
```

Of course, your entry will probably look different. This example is using the PostgreSQL psycopg driver, connecting to a database named mydb running on the local machine. See the *Forms Installation Guide* for information on the location and syntax of this file.

If you already have a connection for the database you will be using, simply add an alias = tutorial line to the appropriate section. Example:

```
[dev]
comment = Foobar Development
provider = psycopg
host = dbserver
dbname = mydb
alias = tutorial
```

We are going to create a form that looks something like:

```
0123456789012345678901234567890

|-------|
Zip Code: [___]

City Name: [____]

State: [__]
```

The ruler is simply for our layout reference. We will come back to it later.

```
[TODO: EXPAND]
```

For the sake of completeness, each step involved in creating the form will be repeated, once using GNUe Designer, and once using hand-edited XML. GNUe Designer also has several feature-complete "Builder wizards" that can automatically build a form identical to the one we are describing. However, the point of this section is to learn the basics of form creation, and such a wizard isn't going to help accomplish that goal. [TODO: POINT TO A GUIDE ON WIZARDS?]

Creating the Empty Form

Forms are stored natively in an XML format. [TODO: EXPAND]

Via GNUe Designer:

By default, GNUe Designer will start up with an empty form. You may also create a new form by selecting File | New | Form.

```
[TODO: CHANGE THE TITLE OF THE FORM]
```

Via a Text Editor:

We need to create an XML shell for our form. Using your favorite text editor, create a file called firstform.gfd with a basic XML shell:

```
<?xml version="1.0"?>
<form title="My First Form">
</form>
```

The first line identifies this as an XML file conforming to XML version 1.0. This is needed in order to conform to XML standards.

The <form> tag denotes the start of our form definition. Our entire form definition will end up between the <form ...> and </form> lines.

Creating the Datasources

Our sample form will use a single table - zipcodes. To access this table in Forms, we need to associate it with a datasource. We will call this datasource MyDS.

Via GNUe Designer:

From the menu, select Edit | Insert | Datasource... to run the datasource wizard. The first step of the datasource wizard asks for your connection. Select tutorial.

This is the connection we setup in the first part of this section. Click Next... You may be asked to log in. Provide a valid database username and password.

Via a Text Editor:

After the <form ...> tag, add a <datasource> tag. It will need three attributes: name, connection, and table.

- name: All referencable objects in GNUe need a unique name. We will name our datasource MyDS.
- connection: This is the name of the connection we set up in the first part of this section. If you used our example entry, then this is called tutorial.
- table: This should be the name of the table we will be referencing. Once again, if you used our example table create script, this will be zipcodes.

We can now add our datasource tag:

Creating the Logic Structure

[TODO: EXPLAIN THE LOGIC SECTION AND TAG]

Blocks are the display equivalent of datasources. Since we are working with a single datasource, we will correspondingly have a single block. Since this is tied to the zipcodes table, we will call this block ZipBlock.

Via GNUe Designer:

An empty form created by GNUe Designer automatically has a single, empty page. If we were to add more pages, this could be accomplished by selecting Edit | Insert | Page. However, this example uses a single page, so we do not need to do anything for this step.

Via a Text Editor:

After our recently added <datasource> tag, we need a <logic> tag. Inside this tag, we will create a <block> tag.

Block-specific attributes:

- name: Set this to a unique name that we will later refer back to.
- datasource: The name of the datasource that this block is tied back to. If no datasource is specified, then the block will be considered an *unbound* block.

Field-specific attributes:

- name: Set this to a unique name that we will later refer back to.
- field: Set this to the name of the corresponding field in the database.

case: This can be set to any one of mixed, upper, or lower to force case convention.
 For example, if set to upper, then all lower case input characters will be converted to uppercase. Note that this only applies to data input from the user. Setting this field will not convert existing data that is queried. The default value is mixed.

```
<?xml version="1.0"?>
<form title="My First Form">
  <!-- A datasource for the tutorial.zipcodes table -->
  <datasource name="MyDS" connection="tutorial"</pre>
              table="zipcodes"/>
  <!-- Start of our logic code -->
  <logic>
    <!-- The base block for our zipcodes table -->
    <block name="ZipBlock" datasource="MyDS">
      <field name="zipentry" field="zipcode"
             max length="5" />
      <field name="cityentry" field="city"
             max_length="30" />
      <field name="statefield" field="state"</pre>
             max_length="2" case="upper" />
    </block>
  </logic>
</form>
```

.

Creating the Layout

Forms contains its layout logic in units called *pages*. Only a single page is normally seen any given time by the end user. Our simple form will need one page. We will call it MyPage.

Given the layout grid we created earlier, we see that our form will be 40 characters wide and 7 lines high. For simplicity's sake, we are using a simple character based layout, identified as GNUe: Layout: Char. In the future, forms will support other layout styles.

Again, looking back at our earlier layout grid, we have three labels and three entries. Each label starts in column two and each entry starts in column 13. Each pair of label/entry skips a row, with the first pair being on row 1.

This gives us enough information to create our display layout.

Via GNUe Designer:

An empty form created by GNUe Designer automatically has a single, empty page. If we were to add more pages, this could be accomplished by selecting ${\tt Edit} \mid {\tt Insert} \mid {\tt Page}$. However, this example uses a single page, so we do not need to do anything for this step.



[TODO]

Via a Text Editor:

After our recently added <logic> tag, we need a <layout> tag. This tag will contain our pages. This layout tag needs a special attribute -- xmlns:c="GNUe:Layout:Char". Without going into too much detail for our starter form, suffice it to say this attribute establishes our layout manager. We will be using character-cell based (fixed-positioning) layout. Any positioning-specific tags (x, y, width, height) will be prefixed with a c: to denote that they are for the character-cell layout manager. The choice of c as the prefix is completely arbitrary -- cr, ch, Char, or even foobar could be used -- as the important part is the indentifier GNUe:Layout:Char.

This new <layout> tag will contain our form's pages. This example uses a single page. Correspondingly, we will need a single <page> tag. It will have a single attribute, name, that will be the name of our page object.

Add a <label> tag for each label with the three attributes c:x, c:y, and text. Also add an <entry> tag for each entry. An <entry> tag will have the field, block, c:x, c:y, and c:width attributes.

Label and Entry attributes:

• c:x, c:y: These are coordinates relative to the current page.

Label-specific attributes:

text: This is the text to display as a label.

Entry-specific attributes:

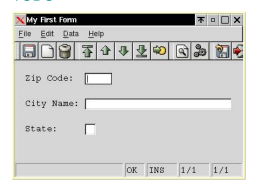
- block: Set this to the name of the corresponding block.
- field: Set this to the name of the corresponding field in the block. This should be the name associated with the <field> tag, not the field name as stored in the database.
- c:width: This sets the displayed width of the entry widget. This does not serve the same function as the field's max_width attribute. If a field's value is larger than the entry's width, then only part of the value will be visible.

```
<?xml version="1.0"?>
<form title="My First Form">
 <!-- A datasource for the tutorial.zipcodes table -->
 <datasource name="MyDS" connection="tutorial"</pre>
            table="zipcodes"/>
 <!-- Start of our logic code -->
 <logic>
   <!-- The base block for our zipcodes table -->
   <block name="ZipBlock" datasource="MyDS">
     <field name="statefield" field="state"
           max_length="2" case="upper" />
   </block>
 </logic>
 <!-- Start of our layout code -->
 <layout xmlns:c="GNUe:Layout:Char"</pre>
         c:width="40" c:height="7">
   <page name="MainPage">
     <label c:x="2" c:y="1" text="Zip Code:"/>
```

.....

Running the Form

TODO





[TODO: INSERT PIC OF WIN32 FORM]
[TODO: INSERT PIC OF HTML FORM]

Where To Go Next

[TODO: Well, Home *IS* WHERE THE HEART'S AT]

Understanding Datasources

A Datasource links data to our form. Usually, a datasource points to a table if using a relational database, or a data object if using an object database. A form can have several datasources if pulling data from multiple locations, or no datasources at all if the form does not reference outside data.

If a form does not have a datasource, a *virtual datasource* is created. The *commit*, *rollback*, and *query* functions do not serve a purpose against virtual datasources. This is particularly useful for *action forms* that simply cause actions to occur, but do not directly manipulate data.

Datasources can be linked to each other in a *master/detail* fashion via a foreign key. In essence, each time the *master* datasource changes, the *detail* datasource is automatically requeried to bring up records related to the *master*. See the section on master/detail relationships for more information.

Table-Bound Datasources

The most common datasource is one that is bound to an individual table or view.

Static Datasources

TODO

```
<datasource name="AvailDS" type="static">
  <staticset fields="id,descr">
    <staticsetrow>
      <staticsetfield name="id" value="A"/>
      <staticsetfield name="descr"</pre>
                       value="Available"/>
    </staticsetrow>
    <staticsetrow>
      <staticsetfield name="id" value="N"/>
      <staticsetfield name="descr"</pre>
                       value="Not Available"/>
    </staticsetrow>
    <staticsetrow>
      <staticsetfield name="id" value="B"/>
      <staticsetfield name="descr"</pre>
                       value="Backordered"/>
    </staticsetrow>
  </staticset>
</datasource>
```

TODO

Defining Conditions

Form's datasources support conditions. Conditions place restrictions on the records returned by a datasource. For those familiar with SQL, a condition translates directly into a WHERE clause.

In this example, we are basically only allowing records from the reps table where the representative is either active (active = 'Y') or had sales this year.

Linking Datasources via Master/Detail

TODO

Defining Master/Detail Datasources

TODO

Master/Detail Considerations

TODO

Advanced Relationships

TODO

Master/Detail/Detail

TODO

Reverse Master/Detail

Understanding Events and Triggers

TODO

Form's Event Model

TODO

Named Triggers verses Embedded Triggers

TODO

The Trigger Namespace

Global Names

GNUe Forms supports the Python global construct, which can be used by the developer to define global variables and methods, or import modules globally. For example, assume the following code chunk is a form's On-Startup trigger:

```
## On-Startup [Form]
# We want to give our other triggers
# access to these three objects.
global math, myfunc, DEBUG
# We will use the math module a lot
# in our other triggers
import math
# A handy function
def myfunc(n1,n2):
 return n1+n2
# Are we in DEBUG mode?
# Enquiring triggers want to know...
DEBUG = 1
# This is an example of a non-global name.
# Only our On-Startup trigger sees this.
test = 2
```

Because Forms executes On-Startup before any other triggers, all other triggers within this form can now see math, myfunc, and DEBUG.

For example, an On-Change trigger could now do:

```
##
## On-Change (MyEntry)
##
if DEBUG:
   print "Starting value: %s" % self.get()
```

```
computed = myfunc(self.get(), 12)
AnotherEntry.set(math.floor(computed))
```

Note that if another trigger wanted to globally change the values of math, myfunc, or DEBUG, they would also have to use the global construct. The following section of code would only change DEBUG for this single execution of On-Change:

```
##
## On-Change (MyEntry)
##
DEBUG = 0
# ... other code ...
```

The other code in this example would see DEBUG as being 0, but once the trigger was completed, DEBUG would return to being 1 for all future triggers. Now, suppose the trigger had instead looked like:

```
##
## On-Change (MyEntry)
##
global DEBUG
DEBUG = 0
# ... other code ...
```

Now, this trigger and all future triggers will see DEBUG as 0.

Form-level Triggers

A Form-level trigger is defined as an object that is activated at the form-level and is defined as a child of the form object.

The following form level triggers are defined.

On-Startup

The On-Startup trigger is executed once during the lifetime of a Form's instance. This happens after all the objects have been initialized and initially populated.

Suggested uses for On-Startup:

- · Setting initial flags.
- Marking variables or common functions/modules as:

On-Activate

The On-Activate trigger is executed each time a form or dialog is activated. For a normal form, the difference between On-Activate and On-Startup is very nominal. However, for dialog-style forms, the difference is more pronounced. On-Startup will only be executed once in the form's life, whereas On-Activate is called every time the dialog is instantiated and displayed.

For non-dialog forms, we recommend you use On-Startup.

Suggested used for On-Activate:

Useful for adjusting dialogs based upon parameters passed in by the calling form.

On-Exit

The On-Exit trigger is executed when either the user or a trigger requests that a form closes.

Suggested uses for On-Exit:

· Wishing the user best of luck?

Pre-Commit

The Pre-Commit trigger is executed before a form-level commit occurs.

Suggested uses for Pre-Commit:

- Perform form-level validation of data (??)
- [TODO: ???]

Post-Commit

The Post-Commit trigger is executed after a form-level commit occurs.

Suggested uses for Post-Commit:

• [TODO: ???]

Block-level Triggers

All block-level triggers are executed on a per-record basis. That is, a trigger would get executed once for every applicable record, not just once for the entire block.

Pre-Query

The Pre-Query trigger is executed before a query against the database occurs. This trigger is unique from all other triggers in that it is called while the form is in *query* mode -- ie., the same mode as selecting Data | Enter Query from the menu. This means that any field changes made by this trigger don't actually modify a record, but instead are used as query conditionals.

Suggested uses for a block-level Pre-Query trigger:

 Adding custom conditions to a query that are more complex than can be represented by a field's queryDefault property.

Post-Query

The Post-Query trigger is executed after a query occurs on a record. A block-level Post-Query is executed once for each record that was loaded from a database. Post-Query is the counter-part to On-NewRecord in that one or the other should be executed for every displayed record.

NOTE: Post-Query is only fired as a record is loaded from the database. This implies that, with GNUe's caching system, if only 10 records are displayed on screen at a time out

of a table of 100 records, then only the first 10 or so records will have Post-Query fired. It is guaranteed, however, that by the time a the user can see a loaded record or before another trigger can be fired against a loaded record, Post-Query has already been called. It is possible to get around this by, at some point [TODO: where?], calling block.lastRecord() and (optionally, if needed) block.firstRecord().

Suggested uses for a block-level Post-Query trigger:

- Populating non-database (automaticall calculated) fields.
- · Resetting user-defined flags

Pre-Change

The Pre-Change trigger is executed before a record is initially modified -- i.e., when the first field of a record is set to a new value. At the time the Pre-Change record is called, the modified field will still contain the old value.

Suggested uses for a block-level Pre-Change trigger:

• [TODO: A GOOD EXAMPLE?]

Pre-Insert

The Pre-Insert trigger is executed before a commit occurs on a record that is pending an insertion. A block-level Pre-Insert is executed once for each inserted record and is fired prior to the Pre-Commit trigger.

Suggested uses for a block-level Pre-Insert trigger:

- Stamping records with a creation date or created-by value
- Setting a primary key's value
- Setting other hidden, but pertinent, fields with default or pre-calculated values
- Storing historical information in transaction tables

Pre-Update

The Pre-Update trigger is executed before a commit occurs on a record that is pending an update. A new or deleted record is not considered "updated" for the purpose of this trigger. A block-level Pre-Commit is executed once for each changed record and is fired prior to the Pre-Commit trigger.

Suggested uses for a block-level Pre-Update trigger:

- Stamping records with a modification date or modified-by value
- Setting hidden, but pertinent, fields with default or pre-calculated values
- Storing historical information in transaction tables

Pre-Delete

The Pre-Delete trigger is executed before a commit occurs on a record that is pending a deletion. A block-level Pre-Commit is executed once for each record that has pending deletion. A block-level Pre-Delete fires prior to a Pre-Commit trigger.

Suggested uses for a block-level Pre-Delete trigger:

• [TODO: A GOOD EXAMPLE?]

Storing historical information in transaction tables

Pre-Commit

The Pre-Commit trigger is executed before a commit occurs on a record. A block-level Pre-Commit is executed once for each record that has pending changes, including new and deleted records. A block-level Pre-Commit fires prior to a Field's Pre-Commit trigger, but after the Pre-Insert, Pre-Update, and Pre-Delete triggers.

Suggested uses for a block-level Pre-Commit trigger:

- Stamping modified records with a date or modified-by value
- · Setting hidden, but pertinent, fields with default or pre-calculated values
- Storing historical information in transaction tables

Post-Commit

The Post-Commit trigger is executed after a commit occurs on a record. A block-level Post-Commit is executed once for each record that had pending changes, including new and deleted records. A block-level Post-Commit fires after a Field's Post-Commit trigger.

If a Post-Commit trigger modifies the values in a record, then the record will be, once again, pending changes. Typically a Post-Commit trigger would not modify any values and you could create an unsavable form.

Suggested uses for a block-level Post-Commit trigger:

Resetting user-defined flags or non-database fields.

On-NewRecord

The On-NewRecord trigger is executed when a record is initially created. This trigger is executed once for each new record at the time of creation in the form.

Suggested uses for a block-level On-NewRecord trigger:

· Setting default values

Pre-FocusIn

The Pre-FocusIn trigger is executed as a new record is focused in a block. It is recommended that unless you have a specified understanding of the intention of forms, use Post-FocusIn instead of Pre-FocusIn as the latter trigger's behavior may change at some point to better reflect record focus.

Suggested uses for a block-level Pre-FocusIn trigger:

• [TODO: ???]

Post-FocusIn

The Post-FocusIn trigger is executed as a new record is focused in a block. This may be triggered by a user navigating to a different record or by creating a new record. The actual record change has occurred when this trigger is fired.

Suggested uses for a block-level Post-FocusIn trigger:

• [TODO: ???]

Pre-FocusOut

The Pre-FocusOut trigger is executed as a different record is about to be focused in a block. This may be triggered by a user navigating to a different record or by creating a new record. The actual record change has not occurred when this trigger is fired.

Suggested uses for a block-level Pre-FocusOut trigger:

• [TODO: ???]

Post-FocusOut

The Post-FocusOut trigger is executed as a new record is focused in a block. It is recommended that unless you have a specified understanding of the internals of forms, use Pre-FocusOut instead of Post-FocusOut as the latter trigger's behavior may change at some point to better reflect record focus.

Suggested uses for a block-level Post-FocusOut trigger:

• [TODO: ???]

Field-level Triggers

TODO

Pre-FocusIn

TODO

Post-Focusin

TODO

Pre-FocusOut

TODOglimpse

Post-FocusOut

TODO

Post-Query

TODO

Pre-Modify

TODO

Pre-Insert

TODO

Pre-Update

Pre-Delete

TODO

Pre-Commit

TODO

Post-Commit

TODO

Pre-Change

TODO

Post-Change

TODO

Page-level Triggers

TODO

Pre-FocusIn

TODO

Post-FocusIn

TODO

Pre-FocusOut

TODO

Post-FocusOut

TODO

Entry-level Triggers

TODO

Pre-FocusIn

TODO

Post-FocusIn

TODO

Pre-FocusOut

Post-FocusOut

TODO

Button-Level Triggers

Buttons have a special relationship with triggers.

On-Action

This trigger is run when the user activates (e.g., clicks) a button.

Suggested uses for an On-Action trigger:

- · Perform a calculation
- · Navigate to another section of the form
- · Open another form

Pre-Focusin

TODO

Post-FocusIn

TODO

Pre-FocusOut

TODO

Post-FocusOut

TODO

Post-Change

Working with Fields

TODO

Typecasting Fields

TODO

Default Values

TODO

Formatting Fields with Masks

[NOTE: Format Masks are not yet completely functional! This section reflects the intended support]

Forms supports two types of format masks: display masks and input masks. A display mask defines how the field data will be formatted for display. An input mask defines how the user will edit a field's value. Input mask elements are a subset of display mask elements -- in other words, all input masks can also be used as display masks, but not all display masks can be used as input masks.

Note: if first character of a format is '&', then rest of date defines a preset format (settable by developer? in gnue.conf or geas?).

e.g., in gnue.conf:

Then, in the client, the format string could be: &longdate

This allows reuse of common format masks throughout the application.

Formatting Numeric Fields

TODO

Formatting Date/Time Fields

Element	Input?	Description
\	Yes	Next character is a literal
а	Yes	Abbreviated weekday name (SunSat)
A		Full weekday name (Sunday Saturday)

b	Yes	Abbreviated month name (JanDec)
В		Full month name (January December)
С		Century (20,21)
d	Yes	Day of month, left padded with zeros (0131)
D		Day of month, non-padded (1 31)
h	Yes	Hour (24-hour format), left padded with zeros (0023)
Н		Hour (24-hour format), non-padded (023)
g	Yes	Hour (12-hour format), left padded with zeros (0112)
G		Hour (12-hour format), non- padded (112)
j	Yes	Day of year, left padded with zeros (001366)
J		Day of year, non-padded (1 366)
m	Yes	Month, left padded with zeros (0112)
М		Month, non- padded (112)
i	Yes	Minute, left padded with zeros (0159)
I		Minute, non- padded (159)
р	Yes	am/pm designation (lowercase)

Р		AM/PM designation (uppercase)
S	Yes	Seconds, left padded with zeros (0059)
S		Seconds, non- padded (059)
u	Yes	Week number of year with Sunday as first day of week, left padded with zeros (0152)
U		Week number of year with Sunday as first day of week, non-padded (1 52)
V	Yes	Week number of year with Monday as first day of week, left padded with zeros (0152)
V		Week number of year with Monday as first day of week, non-padded (1 52)
W	Yes	Day of week with Sunday as first day of week (0=Sunday) (0 6)
W	Yes	Day of week with Monday as first day of week (0=Monday) (0 6)
У	Yes	Year (1900 2100)

Y	Yes	Year, using 2- digit notation (0099) When used as an input mask, forms tries to reasonably guess the century. (TODO:
		Elaborate)

Predefined literals: "/-.:, "

Examples: 01/01/2001: "m/d/y" Friday, June 1, 2001: "A, b d, Y"

Formatting Text Fields

TODO

Dropdown Fields

TODO

Check boxes

Creating and Using Libraries

Overview

Integration with GNUe Tools

Running Reports from Forms

TODO

Running Forms from Navigator

Advanced Topics

This section describes advanced forms concepts. [TODO: EXPAND]

Runtime Parameters

Forms supports runtime parameters that can be passed to a form instance at startup. Parameters are mainly useful for specifying conditions in datasources, but can also be accessed via triggers. This allows the perceived behavior of a form to be altered only by passing a parameter.

A good example is a form designed to service two divisions of a company. While you could offer an opening dialog that asks the user which division he wants to work on, an alternative is to modify his startup script to tell the form which division he works with. This especially works well when the worker only belongs in one division and will never need access to any others.

Note that in the above example, though, parameters are not a good substitute for access security. This example would strictly be for convenience, not security.

Once defined, parameters can be passed to forms in one of two ways. The first is via the command line. Parameters can be passed in the format parameter=value on the command line appearing after the name of the form. For example:

```
gnue-forms myform.gfd division=101
```

Alternately, if the form is being called from another form, the trigger would look like:

```
## Run "myform.gfd"
form.runForm( 'myform.gfd', { 'division' : 101 } )
```

That is, the parameters would be passed to runForm as a Python dictionary. Once passed to the form, parameters can be used in one of two ways: via trigger code or as a parameter to a datasource condition.

First, triggers can access parameters using the form.getParameter() method. This method takes one argument, the case-insensitive parameter name. It returns the requsested parameter, or the default value if no parameter was passed on startup.

```
## Get the "company" parameter
division = form.getParameter('division')
```

Conditions are also a good place for parameters. Take the following fragment:

With this in place, whenever the table sales is queried, the only records returned are the ones where the field division matches the parameter division. Note that if this datasource will also be used for inserting new rows, a Pre-Insert trigger is needed to set the division field:

```
##
## Pre-Insert [SalesBlock]
DivisionEntry.set(form.getParameter('division'))
```

External Python Modules

Python triggers have full access to your installed Python modules. For example, if your project needs the twofish cryptographic module, you can install it normally and do an import twofish in your triggers.

Alternately, GNUe's gnue.conf file supports an ImportPath directive. You can have this point to a directory containing your custom python modules.

Designing for Multiple Interfaces

A form definition, when designed within reasonable guidelines, can be run on a plethora of system architectures and a wide variety of user interfaces. By using the approach taken in this guide, most of your forms will, by default, run on a graphical workstation (X11, Windows, Mac), in a text-based session (telnet or ssh), or via a web browser (HTML). This section highlights a few key compatibility issues.

This list, while not exhaustive, should give you a good idea of common portability pitfalls. As with all things in GNUe, you will always have a choice on how to implement your application. GNUe is not about forcing rules on developers, but about providing viable options. There will be instances where the following suggestions simply are not feasible or practical. In any event, these are simply suggestions on getting the most out of Forms.

Images

Do not make your application dependent on displayed images. It would be acceptable, and appropriate, to display pictures for informational purposes. For example, when doing parts lookups, it would be appropriate to display a picture of the part for reference use. However, it would be normally be inappropriate to prevent the form from working if this image could not be displayed. (TODO: Better example?)

OS-specific trigger code

Python, the default trigger language, provides an extensive library of cross-platform functions. For example, it provides a library of file-access routines that work on all its

supported platforms. This is really a broad category as trigger code has all the power of Python behind it.

Custom widgets

It is often tempting to use a new whiz-bang widget available on a certain platform/widget set. This will surely make your application hard to migrate to other platforms/interfaces, as well as restrict your ability to upgrade to a newer Forms version. Form's widget-set was carefully selected to be as multi-platform-friendly as possible, while still providing all the functionality most forms will need. If your application widgets are not supported by forms, there's a good chance that your form could be more functional with a slight rethinking of its design. Remember: a goal of Forms is to be usable on as many platforms as possible, not to exploit all the features of a particular platform.

A Brief Introduction to Python

While GNUe Forms will eventually support a plethora of scripting languages, the default, and best-supported, language will always be Python. Python is a

If you do not know Python, don't worry! Python is one of the simplest languages to pick up.

Once multi-language support is added, the developer will be able to write triggers in Python, Perl, Ruby, Scheme, or possibly even Basic.

While Python is easy to learn, this section assumes that you know at least one programming language. It is beyond the scope of this guide to cover basic programming concepts. There are several excellent Python tutorials for those beginning programming available on the Web. Go to http://www.python.org/doc/ for a listing of available tutorials. They have docs for every stage of python programming, from new-to-programming to seasoned veteran.

The Basics

The first thing most people notice about Python is its reliance on whitespace for grouping.

Variables and Expressions

Control Structures

```
if x == 1:
    print "Yip"

for f in (1,2,3):
    print f

for f in range(4):
    print f

n = 1
while n < 10:
    n += 1</pre>
```

Tuples, Lists, and Dictionaries... oh, my!

Trigger Recipes

Over the coarse of writing a complex application, you will encounter a few situations where you will need a trigger to perform a common task. This section lists several

Timestamping a Record prior to a Commit

To automatically fill an entry with a timestamp retrieved from the database, you can use the datasource extension getTimestamp(). create a Pre-Commit trigger on that block. For example,

```
##
## Pre-Commit [MyBlock]
##
self.MyTimeField.set(MyDS.extensions.getTimestamp())
```

This example assumes your entry is named MyTimeField and your datasource is called MyDS.

As noted elsewhere in this guide, Pre-Commit is run prior to saving changes to the database regardless of whether the record in question is being inserted, updated, or deleted. If you want to timestamp only new records, you can use the same code listed above, only inside a Pre-Insert trigger. Similarly, if you only want to timestamp modifications, you can use a Pre-Update trigger.

At this point, you may be asking why did we go through MyDS to get to a database timestamp. After all, MyDS corresponds to a table, not to a database. [TODO: Provide AN EXPLANATION]

By using a timestamp retrieved from the database server, you do not have to worry about differences in the client machines' times. If you would prefer to have the client's time, you can use python's time module.

Stamping a Record with User's Login prior to a Commit

To automatically fill an entry with a the user's login name, you can use form. getAuthenticatedUser() and creating a Pre-Insert trigger on that block. For example,

```
##
## Pre-Insert [MyBlock]
##
self.CreatedBy.set(form.getAuthenticatedUser())
```

This example assumes your entry is named CreatedBy. As noted elsewhere in this guide, Pre-Insert is run prior to saving a new record to the database.

This method is commonly called alongside the timestamping recipe above. Together, a Pre-Insert trigger to stamp a new record might look like:

```
##
## Pre-Insert [MyBlock]
##
self.CreatedBy.set(form.getAuthenticatedUser())
self.CreatedOn.set(MyDS.extensions.getTimestamp())
```

See the recipe for timestamping for more information on usage of getTimestamp().

Auto-Populating an Entry from a Sequence

To automatically fill an entry with a value from a sequence, you can create a Pre-Insert trigger on that entry. For example,

```
##
## Pre-Insert [MyEntry]
##
self.set(MyDS.extensions.getSequence("MySequence"))
```

This example assumes your entry is named MyEntry, your datasource is called MyDS, and the sequence name as stored in the database is MySequence. Note that MyEntry and MyDS are both names originating in your form, whereas MySequence is a name originating in your database.

At this point, you may be asking why did we go through MyDS to get to a database sequence. After all, MyDS corresponds to a table, not to a database. [TODO: Provide AN EXPLANATION]

Appendix A: Trigger Hierarchy

Forms supports

Appendix B: Form Elements

[TODO: INTRODUCTION]

Form Tags

form

No description provided

Attributes

Attribute	Values	Default	Description
name	text		A unique ID for the form.
readonly	Y, N	N	If set to Y, then no modifications to data by the end user will be allowed. The form will become a query-only form.
style	dialog		No description provided
title	text	Untitled Form	The title of the form.

Child Nodes

connection, datasource, dialog, import-datasource, import-dialog, import-layout, import-logic, import-trigger, layout, logic, menu, options, parameter, trigger

Connection Tags

connection

No description provided

Attribute	Values	Default	Description
name	text		No description provided
provider	text		No description provided
comment	text		No description provided
dbname	text		No description provided
host	text		No description provided
service	text		No description provided

Datasource Tags

datasource

No description provided

Attributes

Attribute	Values	Default	Description
name	text		No description provided
cache	number	5	No description provided
connection	text		No description provided
detaillink	text		No description provided
distinct	Y, N	N	No description provided
explicitfields	text		No description provided
master	text		No description provided
masterlink	text		No description provided
order_by	text		No description provided
prequery	Y, N	N	No description provided
primarykey	text		No description provided
table	text		No description provided
type	text	object	No description provided

Child Nodes

condition, staticset

add

No description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

and

No description provided

Child Nodes

and, between, conditions, eq. ge, gt, le, like, lt, ne, negate, not, notbetween, notlike, notnull, null, or

between

 N_{O} description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

cconst

No description provided

Attributes

Attribute	Values	Default	Description
value	text		No description provided

cfield

No description provided

Attributes

Attribute	Values	Default	Description
name	text		No description provided

condition

No description provided

Child Nodes

and, between, eq, ge, gt, le, like, lt, ne, negate, not, notbetween, notlike, notnull, null, or

cparam

No description provided

Attributes

Attribute	Values	Default	Description
name	text		No description provided

div

No description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

eq

No description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

ge

No description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

gt

No description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

le

No description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

like

No description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

lt

No description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

mul

No description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

ne

No description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

negate

No description provided

Child Nodes

and, between, conditions, eq. ge, gt, le, like, lt, ne, negate, not, notbetween, notlike, or

not

 N_{O} description provided

Child Nodes

and, between, conditions, eq, ge, gt, le, like, lt, ne, negate, not, notbetween, notlike, notnull, null, or

notbetween

No description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

notlike

NO DESCRIPTION PROVIDED

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

notnull

No description provided

null

No description provided

or

No description provided

Child Nodes

and, between, conditions, eq. ge, gt, le, like, lt, ne, negate, not, notbetween, notlike, notnull, null, or

staticset

No description provided

Attributes

Attribute	Values	Default	Description
fields	text		No description provided

Child Nodes

staticsetrow

staticsetfield

No description provided

Attribute	Values	Default	Description
name	text		No description provided
value	text		No description provided

staticsetrow

No description provided

Child Nodes

staticsetfield

sub

 N_{O} description provided

Child Nodes

add, cconst, cfield, cparam, div, mul, sub

Dialog Tags

dialog

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
name	text		A unique ID for the form.
readonly	Y, N	N	If set to Y, then no modifications to data by the end user will be allowed. The form will become a query-only form.
style	dialog	dialog	No description provided
title	text	Untitled Form	The title of the form.

Layout Tags

layout

 N_{O} description provided

Attribute	Values	Default	Description
tabbed	bottom, left, right, top		Allows a form to convert it's pages as notebook tabs. Allowed values are left, right, bottom, top.

Child Nodes

import-page, page

box

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
focusorder	number		No description provided
label	text		An optional text label that will be displayed on the border.
name	text		No description provided

button

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
focusorder	number		No description provided
label	text		The text that should appear on the button
name	text		A unique ID for the widget. Useful for importable buttons.

entry

An entry is the visual counterpart to a field.

Attribute	Values	Default	Description
block	text		The name of the block that this ties to.
field	text		The name of the field that this ties to.
focusorder	number		No description provided
hidden	Y, N	N	If defined the entry widget will not be displayed on the form. This is usefull for fields the user doesn't need to know about that you wish to update via triggers.
name	text		The unique ID of the entry.
navigable	Y, N	Y	It false, the user will be unable to navigate to this entry. Triggers can still alter the value.
rowSpacer	number		No description provided
rows	number		No description provided

Attribute	Values	Default	Description
style	checkbox, default, dropdown, label, password	default	The style of entry widget requested. Currently either text, label, checkbox, or dropdown. To use dropdown you are required to use both the fk_source, fk_key, and fk_description attributes. The label style implies the readonly attribute.

image

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
block	text		The name of the block that this ties to.
field	text		The name of the field that this ties to.
focusorder	number		No description provided
name	text		No description provided
type	BINARY, URL	URL	No description provided

label

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
text	text		The text to be displayed.
alignment	center, left, right	left	The justification of the label. Can be one of the following: left, right, or center. Requires that the width attribute be set.
name	text		The unique ID of the label.
rowSpacer	number		Overriders the rowSpace setting defined at the block level.
rows	number		Overrides the rows setting defined at the block level.

page

 N_{O} description provided

Attribute	Values	Default	Description
caption	text		For tabbed or popup pages, this contains the caption to use for the page.

Attribute	Values	Default	Description
name	text		A unique ID for the widget. This is only useful when importing pages from a library.
style	normal	normal	The type of page when importing pages from a library.
transparent	Y, N	N	If set, then you can tab out of the page via next- or previous-field events. Makes navigation in mutlipage forms easier. If false, focus stays within a page until user explicitly moves to another page

Child Nodes

box, button, entry, image, import-button, label, scrollbar

scrollbar

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
block	text		The block to which this scrollbar scrolls.

Logic Tags

logic

 N_{O} description provided

Child Nodes

block, import-block

block

 N_{O} description provided

Attribute	Values	Default	Description
name	text		A unique ID for the widget. The name of the widget. No blocks can share the same name without causing namespace collisions in user triggers.
datasource	text		The name of a datasource (defined in by a <pre><datasource> tag.)</datasource></pre> that provides this block with it's data.
restrictDelete	Y, N	N	If set then the user will be unable to request that a record be deleted via the user interface.

Attribute	Values	Default	Description
restrictInsert	Y, N	N	If set then the user will be unable to request that new records be inserted into the block.
rowSpacer	number		Adjusts the vertical gap of this number of rows between duplicated widgets. Serves the same purpose as some of the gap attributes on individual widgets.
rows	number		Any widgets inside the block will display this number of copies in a verticle column. Simulates a grid entry system.
transparent	Y, N	Y	If set, then you can tab out of the block via next- or previous-field events. Makes navigation in mutliblock forms easier. If false, focus stays within a block until user explicitly moves to another block

Child Nodes

field, import-field

field

No description provided

Attribute	Values	Default	Description
name	text		The unique ID of the entry. Referenced in master/detail setups as well as triggers.
case	lower, mixed, upper	mixed	No description provided
default	text		The default value for any new records created. If the field is visible the user can override the value.
displaymask	text		No description provided
editOnNull	Y, N	N	No description provided
field	text		The name of the field in the datasource to which this widget is tied.
fk_description	text		No description provided
fk_key	text		No description provided
fk_refresh	change, commit, startup	startup	No description provided
fk_source	text		No description provided
formatmask	text		No description provided

Attribute	Values	Default	Description
ignoreCaseOnQuery	Y, N	N	If defined the entry widget ignores the case of the information entered into the query mask.
inputmask	text		No description provided
Itrim	Y, N	N	Trim extraneous space at beginning of user input.
max_length	number		The maximum number of characters the user is allowed to enter into the entry.
min_length	number	0	The minimum number of characters the user must enter into the entry.
queryDefault	text		The form will be populated with this value automatically when a query is requested. If the field is visible the user can still override the value.
readonly	Y, N	N	It defined the user will be unable to alter the contents of this entry. Triggers can still alter the value.
required	Y, N	N	This object cannot have an empty value prior to a commit.
rtrim	Y, N	Y	Trim extraneous space at end of user input.
sloppyQuery	text		When set, whatever value the user enters for the query mask is rewritten with % between each character. Thus example would be queried as %e%x%a%m%p%1%e%
typecast	date, number, text	text	The type of data the entry widget will accept. Possible values are text, number, date.
value	text		No description provided

Menu Tags

menu

 N_{O} description provided

Attribute	Values	Default	Description
name	text		No description provided
enabled	Y, N	N	No description provided
event	text		No description provided
label	text		No description provided
leader	text		No description provided
location	text		No description provided

Attribute	Values	Default	Description
trigger	text		No description provided
type	text		No description provided

Options Tags

options

 N_{O} description provided

Child Nodes

author, description, name, option, tip, title, version

author

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
name	author	author	No description provided
value	text		No description provided

description

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
name	descript ion	descript ion	No description provided
value	text		No description provided

name

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
name	name	name	No description provided
value	text		No description provided

option

No description provided

Attribute	Values	Default	Description
name	text		No description provided
value	text		No description provided

tip

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
name	tip	tip	No description provided
value	text		No description provided

version

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
name	version	version	No description provided
value	text		No description provided

Parameter Tags

parameter

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
name	text		No description provided
default	text		No description provided
description	text		No description provided
required	Y, N	N	No description provided
type	text	char	No description provided

Trigger Tags

trigger

 N_{O} description provided

Attribute	Values	Default	Description
language	python	python	No description provided
name	text		No description provided
src	text		No description provided
type	text		No description provided

Import Tags

import-block

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
library	text		No description provided
name	text		A unique ID for the widget. The name of the widget. No blocks can share the same name without causing namespace collisions in user triggers.
datasource	text		The name of a datasource (defined in by a <datasource> tag.) that provides this block with it's data.</datasource>
restrictDelete	Y, N	N	If set then the user will be unable to request that a record be deleted via the user interface.
restrictInsert	Y, N	N	If set then the user will be unable to request that new records be inserted into the block.
rowSpacer	number		Adjusts the vertical gap of this number of rows between duplicated widgets. Serves the same purpose as some of the gap attributes on individual widgets.
rows	number		Any widgets inside the block will display this number of copies in a verticle column. Simulates a grid entry system.
transparent	Y, N	Y	If set, then you can tab out of the block via next- or previous-field events. Makes navigation in mutliblock forms easier. If false, focus stays within a block until user explicitly moves to another block

import-button

 N_{O} description provided

Attribute	Values	Default	Description
library	text		No description provided
focusorder	number		No description provided
label	text		The text that should appear on the button
name	text		A unique ID for the widget. Useful for importable buttons.

import-datasource

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
library	text		No description provided
name	text		No description provided
cache	number	5	No description provided
connection	text		No description provided
detaillink	text		No description provided
distinct	Y, N	N	No description provided
explicitfields	text		No description provided
master	text		No description provided
masterlink	text		No description provided
order_by	text		No description provided
prequery	Y, N	N	No description provided
primarykey	text		No description provided
table	text		No description provided
type	text	object	No description provided

import-dialog

 N_{O} description provided

Attribute	Values	Default	Description
library	text		No description provided
name	text		A unique ID for the form.
readonly	Y, N	N	If set to Y, then no modifications to data by the end user will be allowed. The form will become a query-only form.
style	dialog	dialog	No description provided
title	text	Untitled Form	The title of the form.

import-field

N_{O} description provided

Attribute	Values	Default	Description
library	text		No description provided
name	text		The unique ID of the entry. Referenced in master/detail setups as well as triggers.
case	lower, mixed, upper	mixed	No description provided
default	text		The default value for any new records created. If the field is visible the user can override the value.
displaymask	text		No description provided
editOnNull	Y, N	N	No description provided
field	text		The name of the field in the datasource to which this widget is tied.
fk_description	text		No description provided
fk_key	text		No description provided
fk_refresh	change, commit, startup	startup	No description provided
fk_source	text		No description provided
formatmask	text		No description provided
ignoreCaseOnQuery	Y, N	N	If defined the entry widget ignores the case of the information entered into the query mask.
inputmask	text		No description provided
Itrim	Y, N	N	Trim extraneous space at beginning of user input.
max_length	number		The maximum number of characters the user is allowed to enter into the entry.
min_length	number	0	The minimum number of characters the user must enter into the entry.
queryDefault	text		The form will be populated with this value automatically when a query is requested. If the field is visible the user can still override the value.
readonly	Y, N	N	It defined the user will be unable to alter the contents of this entry. Triggers can still alter the value.
required	Y, N	N	This object cannot have an empty value prior to a commit.

Attribute	Values	Default	Description
rtrim	Y, N	Y	Trim extraneous space at end of user input.
sloppyQuery	text		When set, whatever value the user enters for the query mask is rewritten with % between each character. Thus example would be queried as %e%x%a%m%p%1%e%
typecast	date, number, text	text	The type of data the entry widget will accept. Possible values are text, number, date.
value	text		No description provided

import-layout

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
library	text		No description provided
tabbed	bottom, left, right, top		Allows a form to convert it's pages as notebook tabs. Allowed values are left, right, bottom, top.

import-logic

 N_{O} description provided

Attributes

Attribute	Values	Default	Description
library	text		No description provided

import-page

 N_{O} description provided

Attribute	Values	Default	Description
library	text		No description provided
caption	text		For tabbed or popup pages, this contains the caption to use for the page.
name	text		A unique ID for the widget. This is only useful when importing pages from a library.
style	normal	normal	The type of page when importing pages from a library.

Attribute	Values	Default	Description
transparent	Y, N	N	If set, then you can tab out of the page via next- or previous-field events. Makes navigation in mutlipage forms easier. If false, focus stays within a page until user explicitly moves to another page

import-trigger

No description provided

Attribute	Values	Default	Description
library	text		No description provided
language	python	python	No description provided
name	text		No description provided
src	text		No description provided
type	text		No description provided

Appendix C: Form Objects

TODO

Form

getParameter()

Syntax:

```
getParameter(parameter)
```

Description:

Returns a runtime parameter, or the default value of such if the user did not pass the requested runtime parameter. See **Runtime Parameters** on page 31 for more information.

Example:

```
# Get the runtime parameter "company"
company = form.getParameter("company")
```

setParameter()

Syntax:

```
setParameter(parameter, value)
```

Description:

Changes the value of a runtime parameter. See **Runtime Parameters** on page 31 for more information.

Example:

```
# Set the runtime parameter "company" to "101" form.setParameter("company","101")
```

getFocus()

Syntax:

```
getFocus(object)
```

Description:

Request that the current focus be given to object. If object is a block or a page, then focus will be given to the first navigable entry on that page or block. All appropriate Pre-FocusOut, Pre-FocusIn, Post-FocusOut, and Post-FocusIn triggers will be executed. If setFocus is called on a non-navigable item (such as a label), the call is ignored and focus does not change.

Example:

```
# Request that MyEntry gets the current focus
form.setFocus(MyEntry)
```

setFocus()

Syntax:

```
setFocus(object)
```

Description:

Request that the current focus be given to object. If object is a block or a page, then focus will be given to the first navigable entry on that page or block. All appropriate Pre-FocusOut, Pre-FocusIn, Post-FocusOut, and Post-FocusIn triggers will be executed. If setFocus is called on a non-navigable item (such as a label), the call is ignored and focus does not change.

Example:

```
# Request that MyEntry gets the current focus
form.setFocus(MyEntry)
```

setStatusText()

Syntax:

```
setStatusText(text)
```

Description:

For user interfaces that support a status bar, or some textual equivalent, set the displayed text. For interfaces without a status bar equivalent, this function is meaningless.

Example:

```
# Tell the user how great they are
form.setStatusText("Dude, you are the best user ever!")
```

showMessage()

Syntax:

```
showMessage(text)
```

Description:

Description goes here.

Example:

```
# Code Sample
```

commit()

Syntax:

```
commit()
```

Description:

Description goes here.

Example:

```
# Code Sample
```

close()

Syntax:

```
close()
```

Description:

Description goes here.

Example:

```
# Exit the current form
form.close()
```

getAuthenticatedUser()

Syntax:

```
getAuthenticatedUser([connection])
```

Description:

Description goes here.

Example:

```
# Set "modified_by" to the current user's login
modified_by.set(form.getAuthenticatedUser())
```

Datasource

createResultSet()

```
Syntax:
      createResultSet([conditions], [readOnly])
   Description:
   Description goes here.
   Example:
          # Code Sample
   simpleQuery()
   Syntax:
      simpleQuery(dictionary)
   Description:
   Description goes here.
   Example:
         # Code Sample
   delete()
   Syntax:
      delete()
   Description:
   Description goes here.
   Example:
          # Code Sample
Block
```

clear()

```
Syntax:
   clear()
```

Description:

Clears the current block with an empty result set.

Example:

```
# Clear out MyBlock
MyBlock.clear()
```

gotoRecord()

Syntax:

```
gotoRecord(index)
```

Description:

Move to the record indicated by index. If index is negative, then move relative to the last record. Records are numbered beginning with 0.

Example:

```
# Go to the second record in this block
MyBlock.gotoRecord(1)
# Go to the last record in this block
MyBlock.gotoRecord(-1)
```

newRecord()

Syntax:

```
newRecord()
```

Description:

Inserts a new record immediately following the current record. This new record will then become the current record. The On-NewRecord trigger is executed for the newly created record and any default values are recorded.

Example:

```
# Code Sample
MyBlock.newRecord()
```

nextRecord()

Syntax:

```
nextRecord()
```

Description:

Navigate to the next record. If the block is currently on the last record, then this method returns 0 (false). Otherwise it returns 1 (true).

Example:

```
# Move to the next record
MyBlock.nextRecord()
```

prevRecord()

Syntax:

```
prevRecord()
```

Description:

Navigate to the previous record. If the block is currently on the first record, then this method returns 0 (false). Otherwise it returns 1 (true).

Example:

```
# Move to the previous record
MyBlock.prevRecord()
```

deleteRecord()

Syntax:

```
deleteRecord()
```

Description:

Mark the current record as *deleted*. On the next save, this record will be permanently removed.

Example:

```
# Code Sample
MyBlock.deleteRecord()
```

parent

Description:

This read-only property contains the parent container of this block. The parent container is usually a page.

Example:

```
# Get MyBlock's parent page
page = MyBlock.parent
```

Entry

allowedValues()

Syntax:

```
allowedValues()
```

Description:

Returns a tuple containing valid values for this entry. This call will only return a set when a fk_source has been specified for the entry.

Example:

```
# Code Sample
if 'Test' not in MyEntry.allowedValues():
    MyEntry.set(None)
```

autofillBySequence()

Syntax:

```
autofillBySequence(sequence)
```

Description:

Description goes here.

Example:

```
# Code Sample
```

isEmpty()

Syntax:

```
isEmpty()
```

Description:

Returns true if the current entry is considered empty. Empty is usually associated with a blank, or null, value.

Example:

```
# Set MyEntry to 0 if it has no other value.
if MyEntry.isEmpty():
   MyEntry.set(0)
```

set()

Syntax:

```
set(value)
```

Description:

Description goes here.

Example:

```
# Code Sample
```

get()

Syntax:

```
get()
```

Description:

Description goes here.

Example:

```
# Code Sample
```

resetForeignKey()

Syntax:

```
resetForeignKey()
```

Description:

Description goes here.

Example:

```
# Code Sample
```

parent

Description:

This read-only property contains the parent container of this entry. The parent container will typically be a block, unless container boxes are used.

Example:

```
# Get this entry's parent block
block = self.parent
```

readonly

Description:

Description goes here.

Example:

```
# Set MyEntry to be readonly if not already
if not MyEntry.readonly:
   MyEntry.readonly = 1
```

Appendix D: Data Objects

TODO

Result Set

```
xxxx()
Syntax:
    getParameter(parameter)

Description:
Description....

Example:
    # Get the runtime parameter "company" company = form.getParameter("company")
```

Record Set

xxxx()

```
Syntax:
```

getParameter(parameter)

Description:

Description....

Example:

```
# Get the runtime parameter "company"
company = form.getParameter("company")
```

Appendix E: Sample Librarian Schema

[TODO: ADD EXAMPLE SCHEMA EXPLANATIONS]

Appendix F: Glossary

database

datasource

entry

field

python

Appendix G: GNU Free Documentation License

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Version 1.2, November 2002

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Alphabetical Index

C Custom widgets 33 D Datasource 10-13, 35, 36 Designer 7, 10-12 G GetSequence 36 GetTimestamp 35 P Pre-Commit 35 Pre-Insert 35, 36 Python 7, 32-34 S Sequence 36 T Timestamp 35

X

Xml 12, 13