SIGRun

Generated by Doxygen 1.8.15

1 Namespace Index		1
1.1 Packages	 	1
2 Hierarchical Index		3
2.1 Class Hierarchy	 	3
3 Class Index		5
3.1 Class List	 	5
4 File Index		7
4.1 File List	 	7
5 Namespace Documentation		9
5.1 Button Namespace Reference	 	9
5.2 Canvas Namespace Reference	 	9
5.3 Container Namespace Reference	 	9
5.4 Cursor Namespace Reference	 	9
5.5 Deletion Namespace Reference	 	9
5.6 Directory Namespace Reference	 	10
5.7 Entry Namespace Reference	 	10
5.8 ImageFile Namespace Reference		10
5.9 OpenEntry Namespace Reference	 	10
5.10 Preview Namespace Reference		10
5.11 SIEffect Namespace Reference	 	10
5.12 SimpleNotification Namespace Reference		10
5.13 Tag Namespace Reference		11
5.14 TextFile Namespace Reference	 	11
6 Class Documentation		13
6.1 Button.Button Class Reference	 	13
6.1.1 Detailed Description		14
6.1.2 Constructor & Destructor Documentation		15
6.1.2.1init()		15
6.1.3 Member Function Documentation		15
6.1.3.1 on btn continuous emit()		15
6.1.3.2 on btn enter emit()		15
6.1.3.3 on btn leave emit()		15
6.1.3.4 on_click_continuous_recv()		16
6.1.3.5 on_click_enter_recv()		16
6.1.3.6 on_click_leave_recv()		16
6.1.3.7 on_parent_enter_recv()		16
6.1.3.8 on_parent_leave_recv()		16
6.1.4 Member Data Documentation		16
6.1.4.1 color		17
0.1.1.1.000	 	17

6.1.4.2 height	17
6.1.4.3 icon_height	17
6.1.4.4 icon_width	17
6.1.4.5 is_triggered	17
6.1.4.6 is_triggered_reported	17
6.1.4.7 name	18
6.1.4.8 qml_path	18
6.1.4.9 region_type	18
6.1.4.10 value	18
6.1.4.11 width	18
6.2 Canvas.Canvas Class Reference	19
6.2.1 Detailed Description	20
6.2.2 Constructor & Destructor Documentation	20
6.2.2.1init()	20
6.2.3 Member Function Documentation	20
6.2.3.1 on_sketch_continuous_recv()	20
6.2.3.2 on_sketch_enter_recv()	21
6.2.3.3 on_sketch_leave_recv()	21
6.2.4 Member Data Documentation	21
6.2.4.1 color	21
6.2.4.2 name	21
6.2.4.3 region_type	21
6.2.4.4 source	22
6.3 Container Class Reference	22
6.3.1 Detailed Description	23
6.3.2 Constructor & Destructor Documentation	23
6.3.2.1init()	23
6.3.3 Member Function Documentation	23
6.3.3.1 set_geometry_from_geometry()	24
6.3.4 Member Data Documentation	24
6.3.4.1 color	24
6.3.4.2 has_data_changed	24
6.3.4.3 height	24
6.3.4.4 name	24
6.3.4.5 region_type	25
6.3.4.6 shape	25
6.3.4.7 source	25
6.3.4.8 width	25
6.3.4.9 x	25
6.3.4.10 y	25
6.4 Deletion.Deletion Class Reference	26
6.4.1 Detailed Description	27

6.4.2 Constructor & Destructor Documentation	27
6.4.2.1init()	27
6.4.3 Member Function Documentation	27
6.4.3.1 on_deletion_continuous_emit()	27
6.4.3.2 on_deletion_enter_emit()	28
6.4.4 Member Data Documentation	28
6.4.4.1 color	28
6.4.4.2 is_under_user_control	28
6.4.4.3 name	28
6.4.4.4 qml_path	28
6.4.4.5 region_type	29
6.5 Directory.Directory Class Reference	29
6.5.1 Detailed Description	31
6.5.2 Constructor & Destructor Documentation	31
6.5.2.1init()	31
6.5.3 Member Function Documentation	31
6.5.3.1 on_btn_continuous_recv()	31
6.5.3.2 on_btn_enter_recv()	32
6.5.3.3 on_btn_leave_recv()	32
6.5.3.4 on_btn_trigger()	32
6.5.3.5 on_child_enter_emit()	32
6.5.3.6 on_child_leave_emit()	32
6.5.3.7 on_open_entry_continuous_recv()	33
6.5.3.8 on_open_entry_enter_recv()	33
6.5.3.9 on_open_entry_leave_recv()	33
6.5.3.10 position()	33
6.5.3.11 set_folder_contents_page()	33
6.5.4 Member Data Documentation	34
6.5.4.1 browse_pages	34
6.5.4.2 btn_presses	34
6.5.4.3 children	34
6.5.4.4 children_paths	34
6.5.4.5 color	34
6.5.4.6 current_page	35
6.5.4.7 height	35
6.5.4.8 is_icon_visible	35
6.5.4.9 is_open_entry_capability_blocked	35
6.5.4.10 is_opened_visible	35
6.5.4.11 last_x	35
6.5.4.12 last_y	36
6.5.4.13 name	36
6.5.4.14 num_children_per_page	36

6.5.4.15 preview_height	. 36
6.5.4.16 preview_width	. 36
6.5.4.17 qml_path	. 36
6.5.4.18 region_type	. 37
6.5.4.19 shape	. 37
6.5.4.20 width	. 37
6.6 Entry.Entry Class Reference	. 37
6.6.1 Detailed Description	. 39
6.6.2 Constructor & Destructor Documentation	. 39
6.6.2.1init()	. 39
6.6.3 Member Function Documentation	. 39
6.6.3.1 on_open_entry_continuous_recv()	. 39
6.6.3.2 on_open_entry_enter_recv()	. 39
6.6.3.3 on_open_entry_leave_recv()	. 40
6.6.3.4 on_parent_enter_recv()	. 40
6.6.3.5 on_parent_leave_recv()	. 40
6.6.4 Member Data Documentation	. 40
6.6.4.1 color	. 40
6.6.4.2 filename	. 40
6.6.4.3 height	. 41
6.6.4.4 icon_height	. 41
6.6.4.5 icon_width	. 41
6.6.4.6 is_child	. 41
6.6.4.7 is_container_visible	. 41
6.6.4.8 is_open_entry_capability_blocked	. 41
6.6.4.9 is_under_user_control	. 42
6.6.4.10 is_visible	. 42
6.6.4.11 name	. 42
6.6.4.12 path	. 42
6.6.4.13 qml_path	. 42
6.6.4.14 region_type	. 42
6.6.4.15 source	. 43
6.6.4.16 text_color	. 43
6.6.4.17 text_height	. 43
6.6.4.18 width	. 43
6.7 ImageFile.ImageFile Class Reference	. 44
6.7.1 Detailed Description	. 45
6.7.2 Constructor & Destructor Documentation	. 45
6.7.2.1init()	. 45
6.7.3 Member Function Documentation	. 45
6.7.3.1 on_preview_continuous_recv()	. 46
6.7.3.2 on preview enter recy()	46

6.7.3.3 on_preview_leave_recv()	46
6.7.4 Member Data Documentation	46
6.7.4.1 height	46
6.7.4.2 is_in_preview	46
6.7.4.3 name	47
6.7.4.4 qml_path	47
6.7.4.5 region_type	47
6.7.4.6 shape	47
6.7.4.7 width	47
6.8 Cursor.MouseCursor Class Reference	48
6.8.1 Detailed Description	49
6.8.2 Constructor & Destructor Documentation	49
6.8.2.1init()	49
6.8.3 Member Function Documentation	50
6.8.3.1 on_btn_press_continuous_emit()	50
6.8.3.2 on_btn_press_enter_emit()	50
6.8.3.3 on_btn_press_leave_emit()	50
6.8.3.4 on_left_mouse_click()	50
6.8.3.5 on_move_continuous_emit()	50
6.8.3.6 on_move_enter_emit()	51
6.8.3.7 on_move_leave_emit()	51
6.8.3.8 on_right_mouse_click()	51
6.8.3.9 on_sketch_continuous_emit()	51
6.8.3.10 on_sketch_leave_emit()	51
6.8.3.11 position()	52
6.8.3.12 self_on_sketch_enter_emit()	52
6.8.3.13 set_position_from_position()	52
6.8.4 Member Data Documentation	52
6.8.4.1 btn_taget	52
6.8.4.2 clicks	52
6.8.4.3 color	53
6.8.4.4 height	53
6.8.4.5 last_x	53
6.8.4.6 last_y	53
6.8.4.7 move_target	53
6.8.4.8 name	53
6.8.4.9 parent_canvas	54
6.8.4.10 qml_path	54
6.8.4.11 region_type	54
6.8.4.12 source	54
6.8.4.13 width	54
6.8.4.14 x	54

6.8.4.15 y	55
6.9 OpenEntry.OpenEntry Class Reference	55
6.9.1 Detailed Description	56
6.9.2 Constructor & Destructor Documentation	56
6.9.2.1init()	56
6.9.3 Member Function Documentation	56
6.9.3.1 on_open_entry_emit()	56
6.9.4 Member Data Documentation	57
6.9.4.1 color	57
6.9.4.2 name	57
6.9.4.3 qml_path	57
6.9.4.4 region_type	57
6.10 Preview.Preview Class Reference	58
6.10.1 Detailed Description	59
6.10.2 Constructor & Destructor Documentation	59
6.10.2.1init()	59
6.10.3 Member Function Documentation	59
6.10.3.1 on_preview_continuous_emit()	59
6.10.3.2 on_preview_enter_emit()	60
6.10.3.3 on_preview_leave_emit()	60
6.10.4 Member Data Documentation	60
6.10.4.1 color	60
6.10.4.2 name	60
6.10.4.3 qml_path	60
6.10.4.4 region_type	61
6.10.4.5 source	61
6.11 SIEffect.SIEffect Class Reference	61
6.11.1 Detailed Description	63
6.11.2 Constructor & Destructor Documentation	63
6.11.2.1init()	63
6.11.3 Member Function Documentation	63
6.11.3.1 add_point_to_region_drawing()	64
6.11.3.2 add_QML_data()	64
6.11.3.3 close_standard_application()	64
6.11.3.4 create_link()	64
6.11.3.5 disable_effect()	65
6.11.3.6 disable_link_emission()	65
6.11.3.7 disable_link_reception()	65
6.11.3.8 display_folder_contents_page()	65
6.11.3.9 enable_effect()	65
6.11.3.10 enable_link_emission()	66
6.11.3.11 enable_link_reception()	66

6.11.3.12 on_move_continuous_recv()	66
6.11.3.13 on_move_enter_recv()	66
6.11.3.14 on_move_leave_recv()	66
6.11.3.15 override_effect()	67
6.11.3.16 register_region_from_drawing()	67
6.11.3.17 register_shape_change()	67
6.11.3.18 remove_link()	67
6.11.3.19 set_position_from_position()	68
6.11.3.20 start_standard_application()	68
6.11.4 Member Data Documentation	68
6.11.4.1 aabb	68
6.11.4.2 cap_emit	68
6.11.4.3 cap_link_emit	68
6.11.4.4 cap_link_recv	69
6.11.4.5 cap_recv	69
6.11.4.6 color	69
6.11.4.7 delta_x	69
6.11.4.8 delta_y	69
6.11.4.9 EMISSION	69
6.11.4.10 height	70
6.11.4.11 is_under_user_control	70
6.11.4.12 last_delta_x	70
6.11.4.13 last_delta_y	70
6.11.4.14 last_x	70
6.11.4.15 last_y	70
6.11.4.16 name	71
6.11.4.17 NO_RESAMPLING	71
6.11.4.18 qml_path	71
6.11.4.19 RECEPTION	71
6.11.4.20 region_type	71
6.11.4.21 RESAMPLING	71
6.11.4.22 shape	72
6.11.4.23 source	72
6.11.4.24 texture_height	72
6.11.4.25 TEXTURE_PATH_NONE	72
6.11.4.26 texture_width	72
6.11.4.27 width	72
6.12 SimpleNotification.SimpleNotification Class Reference	73
6.12.1 Detailed Description	74
6.12.2 Constructor & Destructor Documentation	74
6.12.2.1init()	74
6.12.3 Member Function Documentation	74

6.12.3.1 update_message()	74
6.12.4 Member Data Documentation	74
6.12.4.1 color	75
6.12.4.2 height	75
6.12.4.3 message	75
6.12.4.4 name	75
6.12.4.5 qml_path	75
6.12.4.6 region_type	75
6.12.4.7 source	76
6.12.4.8 width	76
6.13 Tag.Tag Class Reference	76
6.13.1 Detailed Description	77
6.13.2 Constructor & Destructor Documentation	77
6.13.2.1init()	78
6.13.3 Member Data Documentation	78
6.13.3.1 color	78
6.13.3.2 name	78
6.13.3.3 qml_path	78
6.13.3.4 region_type	78
6.13.3.5 source	79
6.14 TextFile.TextFile Class Reference	79
6.14.1 Detailed Description	80
6.14.2 Constructor & Destructor Documentation	80
6.14.2.1init()	81
6.14.3 Member Data Documentation	81
6.14.3.1 name	81
6.14.3.2 qml_path	81
6.14.3.3 region_type	81
7 File Documentation	83
7.1 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/button/	03
	83
7.2 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/canvas/↔ Canvas.py File Reference	83
7.3 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/cursor/← Cursor.py File Reference	83
7.4 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/deletion/ Deletion.py File Reference	84
7.5 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/external- _application/Container.py File Reference	84
7.6 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/filesystem Directory.py File Reference	1/← 84
7.7 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/filesystem Entry.py File Reference	

7.8/٢	nome/juergen/i_dev/projects/5ketchable-interaction/5i/plugins/standard_environment_library/filesyster ImageFile.py File Reference	
7.9 /h	home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/filesyster OpenEntry.py File Reference	
7.10	/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/filesystet TextFile.py File Reference	
7.11	/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/notification.py File Reference	
7.12	/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/preview Preview.py File Reference	// ← 86
7.13	/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/SI← Effect.py File Reference	86
7.14	/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/tag/← Tag.py File Reference	86
Index		87

Namespace Index

1.1 Packages

Here are the packages with brief descriptions (if available):

Button	
Canvas	
Container	
Cursor	
Deletion	
Directory	
Entry	
ImageFile	
OpenEntry	
Preview	
SIEffect	
SimpleNotification	
Tag	11
ToutFile	4.4

2 Namespace Index

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

PySIEffect	
SIEffect.SIEffect	61
Button.Button	13
Canvas.Canvas	19
Container.Container	<mark>22</mark>
Cursor.MouseCursor	48
Deletion.Deletion	26
Entry.Entry	37
Directory.Directory	29
ImageFile.ImageFile	44
TextFile.TextFile	79
OpenEntry.OpenEntry	55
Preview.Preview	58
SimpleNotification.SimpleNotification	73
Tag.Tag	76

4 Hierarchical Index

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Button.Button	
Canvas.Canvas	. 19
Container.Container	. 22
Deletion.Deletion	. 26
Directory. Directory	. 29
Entry.Entry	. 37
ImageFile.ImageFile	. 44
Cursor.MouseCursor	. 48
OpenEntry.OpenEntry	. 55
Preview.Preview	. 58
SIEffect.SIEffect	
SimpleNotification.SimpleNotification	. 73
Tag. Tag	
Test	. 76
TextFile.TextFile	. 79

6 Class Index

File Index

4.1 File List

Here is a list of all files with brief descriptions:

```
/home/juergen/1 dev/projects/Sketchable-Interaction/SI/plugins/standard environment library/SIEffect.py
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/button/Button.py
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/canvas/Canvas.py
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/cursor/Cursor.py
/home/juergen/1 dev/projects/Sketchable-Interaction/SI/plugins/standard environment library/deletion/Deletion.py
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/external ←
         /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/filesystem/Directory.py
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/filesystem/Entry.py
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/filesystem/ImageFile.py
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/plugins/standard_environment_library/filesystem/OpenEntry.py
/home/juergen/1 dev/projects/Sketchable-Interaction/SI/plugins/standard environment library/filesystem/TextFile.py
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/notification/SimpleNotification.py
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/preview/Preview.py
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/tag/Tag.py
                                                                                                    86
```

8 File Index

Namespace Documentation

5.1	Button	Namespace	Reference
-----	--------	-----------	-----------

Classes

• class Button

5.2 Canvas Namespace Reference

Classes

• class Canvas

5.3 Container Namespace Reference

Classes

class Container

5.4 Cursor Namespace Reference

Classes

class MouseCursor

5.5 Deletion Namespace Reference

Classes

• class Deletion

5.6 Directory Namespace Reference

Classes

class Directory

5.7 Entry Namespace Reference

Classes

• class Entry

5.8 ImageFile Namespace Reference

Classes

• class ImageFile

5.9 OpenEntry Namespace Reference

Classes

class OpenEntry

5.10 Preview Namespace Reference

Classes

class Preview

5.11 SIEffect Namespace Reference

Classes

· class SIEffect

5.12 SimpleNotification Namespace Reference

Classes

• class SimpleNotification

5.13 Tag Namespace Reference

Classes

class Tag
 test

5.14 TextFile Namespace Reference

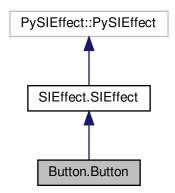
Classes

• class TextFile

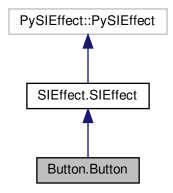
Class Documentation

6.1 Button.Button Class Reference

Inheritance diagram for Button.Button:



Collaboration diagram for Button.Button:



Public Member Functions

- def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})
- def on_btn_enter_emit (self, other)
- def on_btn_continuous_emit (self, other)
- def on_btn_leave_emit (self, other)
- def on_click_enter_recv (self)
- def on_click_continuous_recv (self)
- def on_click_leave_recv (self)
- def on_parent_enter_recv (self, parent_id)
- def on_parent_leave_recv (self, parent_id)

Public Attributes

- name
- · region_type
- qml_path
- color
- value
- is_triggered
- is_triggered_reported
- · icon_width
- icon_height
- width
- height

Additional Inherited Members

6.1.1 Detailed Description

Definition at line 5 of file Button.py.

6.1.2 Constructor & Destructor Documentation

Definition at line 6 of file Button.py.

6.1.3 Member Function Documentation

```
6.1.3.1 on_btn_continuous_emit()
```

```
def Button.Button.on_btn_continuous_emit ( self, \\ other )
```

Definition at line 35 of file Button.py.

```
6.1.3.2 on_btn_enter_emit()
```

Definition at line 32 of file Button.py.

6.1.3.3 on_btn_leave_emit()

Definition at line 42 of file Button.py.

```
6.1.3.4 on_click_continuous_recv()
```

```
\begin{tabular}{ll} $\operatorname{def Button.Button.on\_click\_continuous\_recv} & \\ & self \end{tabular} \label{eq:continuous\_recv}
```

Definition at line 51 of file Button.py.

```
6.1.3.5 on_click_enter_recv()
```

Definition at line 45 of file Button.py.

6.1.3.6 on_click_leave_recv()

Definition at line 55 of file Button.py.

6.1.3.7 on_parent_enter_recv()

```
def Button.Button.on_parent_enter_recv ( self, \\ parent\_id \ )
```

Definition at line 59 of file Button.py.

6.1.3.8 on_parent_leave_recv()

Definition at line 62 of file Button.py.

6.1.4 Member Data Documentation

6.1.4.1 color Button.Button.color Definition at line 11 of file Button.py. 6.1.4.2 height Button.Button.height Definition at line 23 of file Button.py. 6.1.4.3 icon_height Button.Button.icon_height Definition at line 21 of file Button.py. 6.1.4.4 icon_width Button.Button.icon_width Definition at line 20 of file Button.py. 6.1.4.5 is_triggered Button.Button.is_triggered Definition at line 17 of file Button.py. 6.1.4.6 is_triggered_reported

Generated by Doxygen

Button.Button.is_triggered_reported

Definition at line 18 of file Button.py.

18 **Class Documentation** 6.1.4.7 name Button.Button.name Definition at line 8 of file Button.py. 6.1.4.8 qml_path ${\tt Button.Button.qml_path}$ Definition at line 10 of file Button.py. 6.1.4.9 region_type Button.Button.region_type Definition at line 9 of file Button.py. 6.1.4.10 value Button.Button.value Definition at line 15 of file Button.py. 6.1.4.11 width

The documentation for this class was generated from the following file:

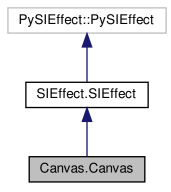
Button.Button.width

Definition at line 22 of file Button.py.

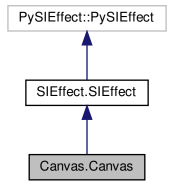
 $\bullet \ / home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/button/Button.py$

6.2 Canvas Class Reference

Inheritance diagram for Canvas. Canvas:



Collaboration diagram for Canvas. Canvas:



Public Member Functions

- def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})
- def on_sketch_enter_recv (self, x, y, sender_id)
- def on_sketch_continuous_recv (self, x, y, cursor_id)
- def on_sketch_leave_recv (self, x, y, sender_id)

Public Attributes

- name
- region_type
- source
- color

Additional Inherited Members

6.2.1 Detailed Description

Definition at line 6 of file Canvas.py.

6.2.2 Constructor & Destructor Documentation

Definition at line 7 of file Canvas.py.

6.2.3 Member Function Documentation

6.2.3.1 on_sketch_continuous_recv()

Definition at line 21 of file Canvas.py.

6.2.3.2 on_sketch_enter_recv()

Definition at line 18 of file Canvas.py.

6.2.3.3 on_sketch_leave_recv()

Definition at line 24 of file Canvas.py.

6.2.4 Member Data Documentation

6.2.4.1 color

Canvas.Canvas.color

Definition at line 12 of file Canvas.py.

6.2.4.2 name

Canvas.Canvas.name

Definition at line 9 of file Canvas.py.

6.2.4.3 region_type

Canvas.Canvas.region_type

Definition at line 10 of file Canvas.py.

6.2.4.4 source

Canvas.Canvas.source

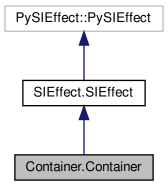
Definition at line 11 of file Canvas.py.

The documentation for this class was generated from the following file:

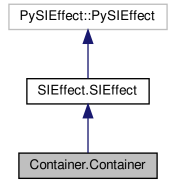
• /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/canvas/Canvas.py

6.3 Container.Container Class Reference

Inheritance diagram for Container. Container:



Collaboration diagram for Container. Container:



Public Member Functions

- def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})
- def set_geometry_from_geometry (self, abs_x, abs_y, width, height)

Public Attributes

- name
- region_type
- source
- color
- · width
- · height
- X
- y
- shape
- · has_data_changed

Additional Inherited Members

6.3.1 Detailed Description

Definition at line 6 of file Container.py.

6.3.2 Constructor & Destructor Documentation

Definition at line 7 of file Container.py.

6.3.3 Member Function Documentation

```
6.3.3.1 set_geometry_from_geometry()
```

Definition at line 19 of file Container.py.

6.3.4 Member Data Documentation

6.3.4.1 color

Container.Container.color

Definition at line 12 of file Container.py.

6.3.4.2 has_data_changed

Container.Container.has_data_changed

Definition at line 29 of file Container.py.

6.3.4.3 height

Container.Container.height

Definition at line 20 of file Container.py.

6.3.4.4 name

Container.Container.name

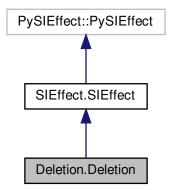
Definition at line 9 of file Container.py.

6.3.4.5 region_type Container.Container.region_type Definition at line 10 of file Container.py. 6.3.4.6 shape Container.Container.shape Definition at line 27 of file Container.py. 6.3.4.7 source Container.Container.source Definition at line 11 of file Container.py. 6.3.4.8 width Container.Container.width Definition at line 20 of file Container.py. 6.3.4.9 x Container.Container.x Definition at line 21 of file Container.py. 6.3.4.10 y Container.Container.y Definition at line 22 of file Container.py.

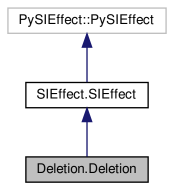
The documentation for this class was generated from the following file:

6.4 Deletion.Deletion Class Reference

Inheritance diagram for Deletion. Deletion:



Collaboration diagram for Deletion. Deletion:



Public Member Functions

- def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})
- def on_deletion_enter_emit (self, other)
- def on_deletion_continuous_emit (self, other)

Public Attributes

- name
- region_type
- qml_path
- color
- is_under_user_control

Additional Inherited Members

6.4.1 Detailed Description

Definition at line 6 of file Deletion.py.

6.4.2 Constructor & Destructor Documentation

Definition at line 7 of file Deletion.py.

6.4.3 Member Function Documentation

6.4.3.1 on_deletion_continuous_emit()

Definition at line 22 of file Deletion.py.

6.4.4 Member Data Documentation

6.4.4.1 color

Deletion.Deletion.color

Definition at line 12 of file Deletion.py.

6.4.4.2 is_under_user_control

Deletion.Deletion.is_under_user_control

Definition at line 13 of file Deletion.py.

6.4.4.3 name

Deletion.Deletion.name

Definition at line 9 of file Deletion.py.

6.4.4.4 qml_path

 ${\tt Deletion.Deletion.qml_path}$

Definition at line 11 of file Deletion.py.

6.4.4.5 region_type

Deletion.Deletion.region_type

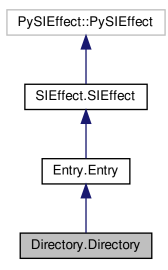
Definition at line 10 of file Deletion.py.

The documentation for this class was generated from the following file:

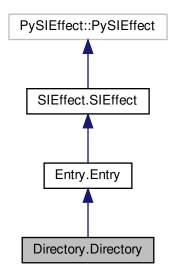
• /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/deletion/Deletion.py

6.5 Directory.Directory Class Reference

Inheritance diagram for Directory. Directory:



Collaboration diagram for Directory. Directory:



Public Member Functions

- def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})
- def on_child_enter_emit (self, child)
- def on_child_leave_emit (self, child)
- def set_folder_contents_page (self, value)
- def position (self)
- def on_btn_trigger (self, sender, value)
- def on_btn_enter_recv (self, cursor_id, link_attrib)
- def on_btn_continuous_recv (self, cursor_id, value)
- def on_btn_leave_recv (self, cursor_id, link_attrib)
- def on_open_entry_enter_recv (self, is_other_controlled)
- def on_open_entry_continuous_recv (self, is_other_controlled)
- def on_open_entry_leave_recv (self, is_other_controlled)

Public Attributes

- name
- region_type
- · qml path
- · preview_width
- preview_height
- is_icon_visible
- is_opened_visible
- children_paths
- children
- num_children_per_page
- current_page

- browse_pages
- btn_presses
- last_x
- last_y
- · width
- · height
- shape
- · color
- is_open_entry_capability_blocked

Additional Inherited Members

6.5.1 Detailed Description

Definition at line 5 of file Directory.py.

6.5.2 Constructor & Destructor Documentation

Reimplemented from Entry. Entry.

Definition at line 6 of file Directory.py.

6.5.3 Member Function Documentation

6.5.3.1 on_btn_continuous_recv()

Definition at line 92 of file Directory.py.

Definition at line 89 of file Directory.py.

```
6.5.3.3 on_btn_leave_recv()
```

Definition at line 98 of file Directory.py.

```
6.5.3.4 on_btn_trigger()
```

Definition at line 78 of file Directory.py.

```
6.5.3.5 on_child_enter_emit()
```

Definition at line 49 of file Directory.py.

6.5.3.6 on_child_leave_emit()

Definition at line 55 of file Directory.py.

```
6.5.3.7 on_open_entry_continuous_recv()
```

Reimplemented from Entry.Entry.

Definition at line 104 of file Directory.py.

```
6.5.3.8 on_open_entry_enter_recv()
```

Reimplemented from Entry. Entry.

Definition at line 101 of file Directory.py.

6.5.3.9 on_open_entry_leave_recv()

Reimplemented from Entry. Entry.

Definition at line 129 of file Directory.py.

6.5.3.10 position()

```
\begin{tabular}{ll} \tt def \ \tt Directory.Directory.position \ ( \\ & self \ ) \end{tabular}
```

Definition at line 69 of file Directory.py.

6.5.3.11 set_folder_contents_page()

```
def Directory.Directory.set_folder_contents_page ( self, value )
```

Definition at line 62 of file Directory.py.

6.5.4 Member Data Documentation	
6.5.4.1 browse_pages	
Directory.Directory.browse_pages	
Definition at line 22 of file Directory.py.	
6.5.4.2 btn_presses	
Directory.Directory.btn_presses	
Definition at line 29 of file Directory.py.	
6.5.4.3 children	
Directory.Directory.children	
Definition at line 16 of file Directory.py.	
6.5.4.4 children_paths	
Directory.Directory.children_paths	
Definition at line 45 of file Directory my	
Definition at line 15 of file Directory.py.	
6.5.4.5 color	
Directory.Directory.color	
Definition at line 118 of file Directory by	

```
6.5.4.6 current_page
Directory.Directory.current_page
Definition at line 20 of file Directory.py.
6.5.4.7 height
Directory.Directory.height
Definition at line 110 of file Directory.py.
6.5.4.8 is_icon_visible
Directory.Directory.is_icon_visible
Definition at line 13 of file Directory.py.
6.5.4.9 is_open_entry_capability_blocked
Directory.Directory.is_open_entry_capability_blocked
Definition at line 125 of file Directory.py.
6.5.4.10 is_opened_visible
Directory.Directory.is_opened_visible
Definition at line 14 of file Directory.py.
6.5.4.11 last_x
Directory.Directory.last_x
```

Definition at line 73 of file Directory.py.

6.5.4.12 last_y Directory.Directory.last_y Definition at line 74 of file Directory.py. 6.5.4.13 name Directory.Directory.name Definition at line 8 of file Directory.py. 6.5.4.14 num_children_per_page Directory.Directory.num_children_per_page Definition at line 17 of file Directory.py. 6.5.4.15 preview_height Directory.Directory.preview_height Definition at line 12 of file Directory.py. 6.5.4.16 preview_width Directory.Directory.preview_width Definition at line 11 of file Directory.py. 6.5.4.17 qml_path Directory.Directory.qml_path Definition at line 10 of file Directory.py.

6.5.4.18 region_type

Directory.Directory.region_type

Definition at line 9 of file Directory.py.

6.5.4.19 shape

Directory.Directory.shape

Definition at line 112 of file Directory.py.

6.5.4.20 width

Directory.Directory.width

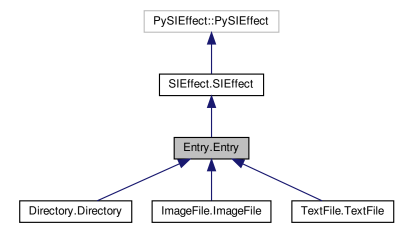
Definition at line 109 of file Directory.py.

The documentation for this class was generated from the following file:

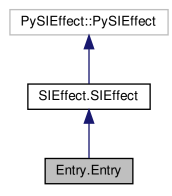
• /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/filesystem/Directory.py

6.6 Entry.Entry Class Reference

Inheritance diagram for Entry. Entry:



Collaboration diagram for Entry. Entry:



Public Member Functions

- def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})
- def on_parent_enter_recv (self, parent_id)
- def on_parent_leave_recv (self, parent_id)
- def on_open_entry_enter_recv (self, is_other_controlled)
- def on_open_entry_continuous_recv (self, is_other_controlled)
- def on_open_entry_leave_recv (self, is_other_controlled)

Public Attributes

- name
- region_type
- source
- qml_path
- · width
- · height
- icon_width
- · icon_height
- · text_height
- color
- text_color
- · path
- is_child
- filename
- · is visible
- is_under_user_control
- · is_open_entry_capability_blocked
- is_container_visible

Additional Inherited Members

6.6.1 Detailed Description

Definition at line 6 of file Entry.py.

6.6.2 Constructor & Destructor Documentation

Reimplemented in Directory, ImageFile.ImageFile, and TextFile.TextFile.

Definition at line 7 of file Entry.py.

6.6.3 Member Function Documentation

```
6.6.3.1 on_open_entry_continuous_recv()
```

Reimplemented in Directory. Directory.

Definition at line 58 of file Entry.py.

```
6.6.3.2 on_open_entry_enter_recv()
```

Reimplemented in Directory. Directory.

Definition at line 55 of file Entry.py.

```
6.6.3.3 on_open_entry_leave_recv()
```

Reimplemented in Directory. Directory.

Definition at line 65 of file Entry.py.

```
6.6.3.4 on_parent_enter_recv()
```

```
def Entry.Entry.on_parent_enter_recv ( self, \\ parent\_id \ )
```

Definition at line 44 of file Entry.py.

```
6.6.3.5 on_parent_leave_recv()
```

Definition at line 47 of file Entry.py.

6.6.4 Member Data Documentation

6.6.4.1 color

Entry.Entry.color

Definition at line 18 of file Entry.py.

6.6.4.2 filename

Entry.Entry.filename

Definition at line 22 of file Entry.py.

6.6.4.3 height Entry.Entry.height Definition at line 14 of file Entry.py. 6.6.4.4 icon_height Entry.Entry.icon_height Definition at line 16 of file Entry.py. 6.6.4.5 icon_width Entry.Entry.icon_width Definition at line 15 of file Entry.py. 6.6.4.6 is_child Entry.Entry.is_child Definition at line 21 of file Entry.py. 6.6.4.7 is_container_visible Entry.Entry.is_container_visible Definition at line 32 of file Entry.py.

Definition at line 25 of file Entry.py.

6.6.4.8 is_open_entry_capability_blocked

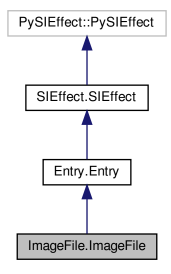
Entry.Entry.is_open_entry_capability_blocked

6.6.4.9 is_under_user_control ${\tt Entry.Entry.is_under_user_control}$ Definition at line 24 of file Entry.py. 6.6.4.10 is_visible Entry.Entry.is_visible Definition at line 23 of file Entry.py. 6.6.4.11 name Entry.Entry.name Definition at line 9 of file Entry.py. 6.6.4.12 path Entry.Entry.path Definition at line 20 of file Entry.py. 6.6.4.13 qml_path Entry.Entry.qml_path Definition at line 12 of file Entry.py. 6.6.4.14 region_type Entry.Entry.region_type Definition at line 10 of file Entry.py.

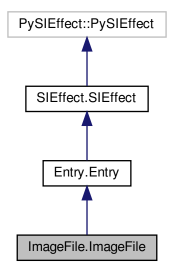
6.6.4.15 source
Entry.Entry.source
Definition at line 11 of file Entry.py.
6.6.4.16 text_color
Entry.Entry.text_color
Definition at line 19 of file Entry.py.
6.6.4.17 text_height
Entry.Entry.text_height
Definition at line 17 of file Entry.py.
6.6.4.18 width
Entry.Entry.width
Definition at line 13 of file Entry.py.
The documentation for this class was generated from the following file:
 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/filesystem/Entry.py

6.7 ImageFile.ImageFile Class Reference

Inheritance diagram for ImageFile.ImageFile:



Collaboration diagram for ImageFile.ImageFile:



Public Member Functions

- def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})
- def on_preview_enter_recv (self)
- def on_preview_continuous_recv (self)
- def on_preview_leave_recv (self)

Public Attributes

- name
- region_type
- qml_path
- is_in_preview
- width
- · height
- shape

Additional Inherited Members

6.7.1 Detailed Description

Definition at line 5 of file ImageFile.py.

6.7.2 Constructor & Destructor Documentation

Reimplemented from Entry.Entry.

Definition at line 6 of file ImageFile.py.

6.7.3 Member Function Documentation

```
6.7.3.1 on_preview_continuous_recv()
```

```
def ImageFile.ImageFile.on_preview_continuous_recv ( self \ ) \\
```

Definition at line 38 of file ImageFile.py.

```
6.7.3.2 on_preview_enter_recv()
```

```
\label{lem:con_preview_enter_recv} \mbox{def ImageFile.ImageFile.on\_preview\_enter\_recv (} \\ self \mbox{)}
```

Definition at line 19 of file ImageFile.py.

6.7.3.3 on_preview_leave_recv()

```
def ImageFile.ImageFile.on_preview_leave_recv ( self \ )
```

Definition at line 41 of file ImageFile.py.

6.7.4 Member Data Documentation

6.7.4.1 height

ImageFile.ImageFile.height

Definition at line 26 of file ImageFile.py.

6.7.4.2 is_in_preview

ImageFile.ImageFile.is_in_preview

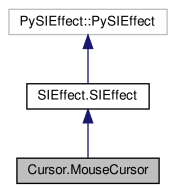
Definition at line 11 of file ImageFile.py.

6.7.4.3 name ImageFile.ImageFile.name Definition at line 8 of file ImageFile.py. 6.7.4.4 qml_path ${\tt ImageFile.ImageFile.qml_path}$ Definition at line 10 of file ImageFile.py. 6.7.4.5 region_type ImageFile.ImageFile.region_type Definition at line 9 of file ImageFile.py. 6.7.4.6 shape ImageFile.ImageFile.shape Definition at line 28 of file ImageFile.py. 6.7.4.7 width ImageFile.ImageFile.width Definition at line 25 of file ImageFile.py. The documentation for this class was generated from the following file:

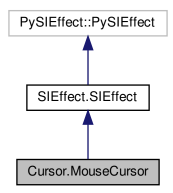
 $\bullet \ \ / home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/filesystem/lmageFile.py$

6.8 Cursor.MouseCursor Class Reference

Inheritance diagram for Cursor. Mouse Cursor:



Collaboration diagram for Cursor. Mouse Cursor:



Public Member Functions

- def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})
- def position (self)
- def set_position_from_position (self, rel_x, rel_y, abs_x, abs_y)
- def self_on_sketch_enter_emit (self, other)
- def on_sketch_continuous_emit (self, other)
- def on_sketch_leave_emit (self, other)
- def on_move_enter_emit (self, other)

- def on_move_continuous_emit (self, other)
- def on_move_leave_emit (self, other)
- def on_btn_press_enter_emit (self, other)
- def on_btn_press_continuous_emit (self, other)
- def on_btn_press_leave_emit (self, other)
- def on_left_mouse_click (self, is_active)
- def on_right_mouse_click (self, is_active)

Public Attributes

- name
- region_type
- source
- qml_path
- color
- · width
- · height
- clicks
- parent_canvas
- move_target
- btn_taget
- last_x
- last_y
- X
- y

Additional Inherited Members

6.8.1 Detailed Description

Definition at line 5 of file Cursor.py.

6.8.2 Constructor & Destructor Documentation

Definition at line 6 of file Cursor.py.

6.8.3 Member Function Documentation

```
6.8.3.1 on_btn_press_continuous_emit()
def Cursor.MouseCursor.on_btn_press_continuous_emit (
               self,
               other )
Definition at line 74 of file Cursor.py.
6.8.3.2 on_btn_press_enter_emit()
{\tt def~Cursor.MouseCursor.on\_btn\_press\_enter\_emit~(}
               self,
               other )
Definition at line 70 of file Cursor.py.
6.8.3.3 on_btn_press_leave_emit()
def Cursor.MouseCursor.on_btn_press_leave_emit (
               self,
               other )
Definition at line 77 of file Cursor.py.
6.8.3.4 on_left_mouse_click()
def Cursor.MouseCursor.on_left_mouse_click (
               self,
               is_active )
Definition at line 81 of file Cursor.py.
6.8.3.5 on_move_continuous_emit()
def Cursor.MouseCursor.on_move_continuous_emit (
                self,
               other )
```

Definition at line 60 of file Cursor.py.

```
6.8.3.6 on_move_enter_emit()
def Cursor.MouseCursor.on_move_enter_emit (
               self,
                other )
Definition at line 51 of file Cursor.py.
6.8.3.7 on_move_leave_emit()
def Cursor.MouseCursor.on_move_leave_emit (
               self,
               other )
Definition at line 63 of file Cursor.py.
6.8.3.8 on_right_mouse_click()
def Cursor.MouseCursor.on_right_mouse_click (
               self,
               is_active )
Definition at line 101 of file Cursor.py.
6.8.3.9 on_sketch_continuous_emit()
{\tt def~Cursor.MouseCursor.on\_sketch\_continuous\_emit~(}
               self,
               other )
Definition at line 44 of file Cursor.py.
6.8.3.10 on_sketch_leave_emit()
def Cursor.MouseCursor.on_sketch_leave_emit (
```

Definition at line 47 of file Cursor.py.

self, other)

```
6.8.3.11 position()
```

```
\label{eq:cursor_mouseCursor} \mbox{def Cursor.MouseCursor.position (} \\ self \mbox{)}
```

Definition at line 31 of file Cursor.py.

```
6.8.3.12 self_on_sketch_enter_emit()
```

```
def Cursor.MouseCursor.self_on_sketch_enter_emit ( self, \\ other )
```

Definition at line 40 of file Cursor.py.

6.8.3.13 set_position_from_position()

Reimplemented from SIEffect.SIEffect.

Definition at line 34 of file Cursor.py.

6.8.4 Member Data Documentation

```
6.8.4.1 btn_taget
```

Cursor.MouseCursor.btn_taget

Definition at line 24 of file Cursor.py.

6.8.4.2 clicks

Cursor.MouseCursor.clicks

Definition at line 17 of file Cursor.py.

6.8.4.3 color	
Cursor.MouseCursor.color	
Definition at line 12 of file Cursor.py.	
6.8.4.4 height	
Cursor.MouseCursor.height	
Definition at line 15 of file Cursor.py.	
6.8.4.5 last_x	
Cursor.MouseCursor.last_x	
Definition at line 35 of file Cursor.py.	
6.8.4.6 last_y	
0.0.4.0 last_y	
Cursor.MouseCursor.last_y	
Definition at line 36 of file Cursor.py.	
6.8.4.7 move_target	
Cursor.MouseCursor.move_target	
Definition at line 23 of file Cursor.py.	
6.8.4.8 name	
Cursor.MouseCursor.name	
Definition at line 8 of file Cursor.py.	
Domination at line of or time outsor.py.	

6.8.4.9 parent_canvas
Cursor.MouseCursor.parent_canvas
Definition at line 22 of file Cursor.py.
6.8.4.10 qml_path
Cursor.MouseCursor.qml_path
Definition at line 11 of file Cursor.py.
6.8.4.11 region_type
Cursor.MouseCursor.region_type
Definition at line 9 of file Cursor.py.
6.8.4.12 source
Cursor.MouseCursor.source
Definition at line 10 of file Cursor.py.
6.8.4.13 width
Cursor.MouseCursor.width
Definition at line 14 of file Cursor.py.
6.8.4.14 x
Cursor.MouseCursor.x
Definition at line 37 of file Cursor.py.

6.8.4.15 y

Cursor.MouseCursor.y

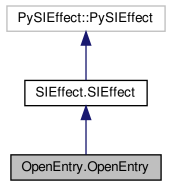
Definition at line 38 of file Cursor.py.

The documentation for this class was generated from the following file:

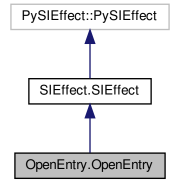
• /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/cursor/Cursor.py

6.9 OpenEntry.OpenEntry Class Reference

Inheritance diagram for OpenEntry.OpenEntry:



Collaboration diagram for OpenEntry.OpenEntry:



Public Member Functions

- def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})
- def on_open_entry_emit (self, other)

Public Attributes

- name
- region_type
- qml_path
- color

Additional Inherited Members

6.9.1 Detailed Description

Definition at line 6 of file OpenEntry.py.

6.9.2 Constructor & Destructor Documentation

Definition at line 7 of file OpenEntry.py.

6.9.3 Member Function Documentation

```
6.9.3.1 on_open_entry_emit()
```

Definition at line 16 of file OpenEntry.py.

6.9.4 Member Data Documentation

6.9.4.1 color OpenEntry.OpenEntry.color Definition at line 12 of file OpenEntry.py. 6.9.4.2 name OpenEntry.OpenEntry.name Definition at line 9 of file OpenEntry.py. 6.9.4.3 qml_path OpenEntry.OpenEntry.qml_path Definition at line 11 of file OpenEntry.py. 6.9.4.4 region_type OpenEntry.OpenEntry.region_type

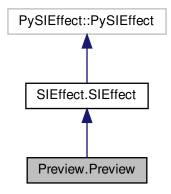
Definition at line 10 of file OpenEntry.py.

The documentation for this class was generated from the following file:

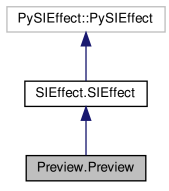
 $\bullet \ / home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/filesystem/OpenEntry.py$

6.10 Preview.Preview Class Reference

Inheritance diagram for Preview. Preview:



Collaboration diagram for Preview. Preview:



Public Member Functions

- def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})
- def on_preview_enter_emit (self, other)
- def on_preview_continuous_emit (self, other)
- def on_preview_leave_emit (self, other)

Public Attributes

- name
- region_type
- source
- qml_path
- · color

Additional Inherited Members

6.10.1 Detailed Description

Definition at line 6 of file Preview.py.

6.10.2 Constructor & Destructor Documentation

Definition at line 7 of file Preview.py.

6.10.3 Member Function Documentation

6.10.3.1 on_preview_continuous_emit()

Definition at line 20 of file Preview.py.

```
6.10.3.2 on_preview_enter_emit()
```

Definition at line 17 of file Preview.py.

6.10.3.3 on_preview_leave_emit()

Definition at line 23 of file Preview.py.

6.10.4 Member Data Documentation

6.10.4.1 color

Preview.Preview.color

Definition at line 13 of file Preview.py.

6.10.4.2 name

Preview.Preview.name

Definition at line 9 of file Preview.py.

6.10.4.3 qml_path

 ${\tt Preview.Preview.qml_path}$

Definition at line 12 of file Preview.py.

6.10.4.4 region_type

Preview.Preview.region_type

Definition at line 10 of file Preview.py.

6.10.4.5 source

Preview.Preview.source

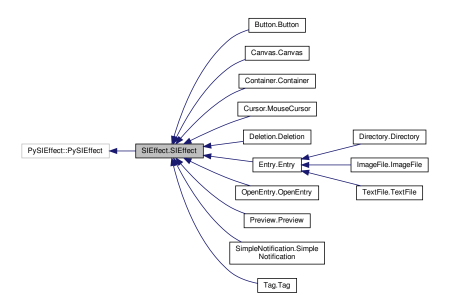
Definition at line 11 of file Preview.py.

The documentation for this class was generated from the following file:

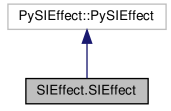
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/plugins/standard_environment_library/preview/Preview.py

6.11 SIEffect.SIEffect Class Reference

 $Inheritance\ diagram\ for\ SIEffect. SIEffect:$



Collaboration diagram for SIEffect.SIEffect:



Public Member Functions

- def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", texture_path="", kwargs={})
- def set_position_from_position (self, rel_x, rel_y, abs_x, abs_y)
- def on move enter recv (self, cursor id, link attrib)
- def on_move_continuous_recv (self)
- def on_move_leave_recv (self, cursor_id, link_attrib)
- def enable_effect (self, effect, is_emit, on_enter, on_continuous, on_leave)
- def override_effect (self, effect, is_emit, on_enter, on_continuous, on_leave)
- def disable_effect (self, effect, is_emit)
- def enable_link_emission (self, emission_capability, emission_function)
- · def enable link reception (self, emission capability, reception capability, reception function)
- def disable_link_emission (self, emission_capability)
- def disable link reception (self, emission capability, reception capability="")
- def create_link (self, sender_uuid, sender_attribute, receiver_uuid, receiver_attribute)
- def remove_link (self, sender_uuid, sender_attribute, receiver_uuid, receiver_attribute)
- def add_QML_data (self, key, value, datatype)
- def register_shape_change (self, with_resampling=True)
- def add_point_to_region_drawing (self, x, y, cursor_id)
- def register_region_from_drawing (self, cursor_id)
- def start_standard_application (self, file_uuid, file_path)
- def close_standard_application (self, file_uuid)
- def display_folder_contents_page (self, page, source_uuid, with_buttons=True)

Public Attributes

- shape
- aabb
- name
- region_type
- source
- · qml path
- delta_x
- delta_y
- last x
- last_y

- color
- is_under_user_control
- width
- · height
- texture width
- texture_height
- cap_emit
- cap_recv
- cap_link_emit
- cap_link_recv
- last_delta_x
- last_delta_y

Static Public Attributes

- bool EMISSION = True
- bool RECEPTION = False
- string TEXTURE_PATH_NONE = ""
- bool RESAMPLING = True
- bool NO_RESAMPLING = False

6.11.1 Detailed Description

Definition at line 4 of file SIEffect.py.

6.11.2 Constructor & Destructor Documentation

texture_path = "",
kwargs = {})

Definition at line 11 of file SIEffect.py.

6.11.3 Member Function Documentation

6.11.2.1 __init__()

6.11.3.1 add_point_to_region_drawing()

Definition at line 138 of file SIEffect.py.

6.11.3.2 add_QML_data()

Definition at line 131 of file SIEffect.py.

6.11.3.3 close_standard_application()

```
def SIEffect.SIEffect.close_standard_application ( self, \\ file\_uuid \ )
```

Definition at line 153 of file SIEffect.py.

6.11.3.4 create_link()

Definition at line 120 of file SIEffect.py.

```
6.11.3.5 disable_effect()
```

Definition at line 96 of file SIEffect.py.

6.11.3.6 disable_link_emission()

```
\begin{tabular}{ll} $\tt def SIEffect.SIEffect.disable\_link\_emission ( \\ & self, \\ & emission\_capability ) \end{tabular}
```

Definition at line 108 of file SIEffect.py.

6.11.3.7 disable_link_reception()

Definition at line 111 of file SIEffect.py.

6.11.3.8 display_folder_contents_page()

Definition at line 156 of file SIEffect.py.

6.11.3.9 enable_effect()

Definition at line 87 of file SIEffect.py.

```
6.11.3.10 enable_link_emission()
```

Definition at line 102 of file SIEffect.py.

6.11.3.11 enable_link_reception()

Definition at line 105 of file SIEffect.py.

6.11.3.12 on_move_continuous_recv()

```
\label{lem:continuous_recv} \mbox{def SIEffect.SIEffect.on\_move\_continuous\_recv (} \\ self \mbox{)}
```

Definition at line 71 of file SIEffect.py.

6.11.3.13 on_move_enter_recv()

Definition at line 66 of file SIEffect.py.

6.11.3.14 on_move_leave_recv()

Definition at line 74 of file SIEffect.py.

6.11.3.15 override_effect()

Definition at line 93 of file SIEffect.py.

6.11.3.16 register_region_from_drawing()

Definition at line 145 of file SIEffect.py.

6.11.3.17 register_shape_change()

Definition at line 134 of file SIEffect.py.

6.11.3.18 remove_link()

Definition at line 124 of file SIEffect.py.

```
6.11.3.19 set_position_from_position()
```

Reimplemented in Cursor.MouseCursor.

Definition at line 57 of file SIEffect.py.

6.11.3.20 start_standard_application()

Definition at line 150 of file SIEffect.py.

6.11.4 Member Data Documentation

```
6.11.4.1 aabb
```

SIEffect.SIEffect.aabb

Definition at line 14 of file SIEffect.py.

```
6.11.4.2 cap_emit
```

```
SIEffect.SIEffect.cap_emit
```

Definition at line 45 of file SIEffect.py.

6.11.4.3 cap_link_emit

```
SIEffect.SIEffect.cap_link_emit
```

Definition at line 51 of file SIEffect.py.

```
6.11.4.4 cap_link_recv
{\tt SIEffect.SIEffect.cap\_link\_recv}
Definition at line 52 of file SIEffect.py.
6.11.4.5 cap_recv
SIEffect.SIEffect.cap_recv
Definition at line 46 of file SIEffect.py.
6.11.4.6 color
SIEffect.SIEffect.color
Definition at line 24 of file SIEffect.py.
6.11.4.7 delta_x
SIEffect.SIEffect.delta_x
Definition at line 20 of file SIEffect.py.
6.11.4.8 delta_y
SIEffect.SIEffect.delta_y
Definition at line 21 of file SIEffect.py.
6.11.4.9 EMISSION
```

Generated by Doxygen

Definition at line 5 of file SIEffect.py.

bool SIEffect.SIEffect.EMISSION = True [static]

```
6.11.4.10 height
SIEffect.SIEffect.height
Definition at line 28 of file SIEffect.py.
6.11.4.11 is_under_user_control
SIEffect.SIEffect.is_under_user_control
Definition at line 25 of file SIEffect.py.
6.11.4.12 last_delta_x
SIEffect.SIEffect.last_delta_x
Definition at line 61 of file SIEffect.py.
6.11.4.13 last_delta_y
SIEffect.SIEffect.last_delta_y
Definition at line 62 of file SIEffect.py.
6.11.4.14 last x
SIEffect.SIEffect.last_x
Definition at line 22 of file SIEffect.py.
6.11.4.15 last_y
SIEffect.SIEffect.last_y
```

Definition at line 23 of file SIEffect.py.

6.11.4.16 name

SIEffect.SIEffect.name

Definition at line 16 of file SIEffect.py.

6.11.4.17 NO_RESAMPLING

bool SIEffect.SIEffect.NO_RESAMPLING = False [static]

Definition at line 9 of file SIEffect.py.

6.11.4.18 qml_path

SIEffect.SIEffect.qml_path

Definition at line 19 of file SIEffect.py.

6.11.4.19 RECEPTION

bool SIEffect.SIEffect.RECEPTION = False [static]

Definition at line 6 of file SIEffect.py.

6.11.4.20 region_type

SIEffect.SIEffect.region_type

Definition at line 17 of file SIEffect.py.

6.11.4.21 RESAMPLING

bool SIEffect.SIEffect.RESAMPLING = True [static]

Definition at line 8 of file SIEffect.py.

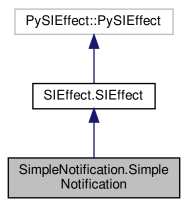
```
6.11.4.22 shape
SIEffect.SIEffect.shape
Definition at line 13 of file SIEffect.py.
6.11.4.23 source
SIEffect.SIEffect.source
Definition at line 18 of file SIEffect.py.
6.11.4.24 texture_height
SIEffect.SIEffect.texture_height
Definition at line 32 of file SIEffect.py.
6.11.4.25 TEXTURE_PATH_NONE
string SIEffect.SIEffect.TEXTURE_PATH_NONE = "" [static]
Definition at line 7 of file SIEffect.py.
6.11.4.26 texture_width
SIEffect.SIEffect.texture_width
Definition at line 31 of file SIEffect.py.
6.11.4.27 width
SIEffect.SIEffect.width
Definition at line 27 of file SIEffect.py.
```

• /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/SIEffect.py

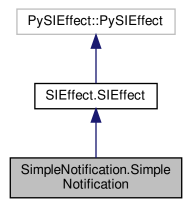
The documentation for this class was generated from the following file:

6.12 SimpleNotification.SimpleNotification Class Reference

Inheritance diagram for SimpleNotification. SimpleNotification:



Collaboration diagram for SimpleNotification. SimpleNotification:



Public Member Functions

- def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})
- def update_message (self, message)

Public Attributes

- name
- region_type
- source
- qml_path
- color
- message
- width
- · height

Additional Inherited Members

6.12.1 Detailed Description

Definition at line 6 of file SimpleNotification.py.

6.12.2 Constructor & Destructor Documentation

Definition at line 7 of file SimpleNotification.py.

6.12.3 Member Function Documentation

6.12.3.1 update_message()

```
def SimpleNotification.SimpleNotification.update_message ( self, \\ message )
```

Definition at line 23 of file SimpleNotification.py.

6.12.4 Member Data Documentation

6.12.4.1 color ${\tt SimpleNotification.SimpleNotification.color}$ Definition at line 13 of file SimpleNotification.py. 6.12.4.2 height ${\tt Simple Notification.Simple Notification.height}$ Definition at line 17 of file SimpleNotification.py. 6.12.4.3 message SimpleNotification.SimpleNotification.message Definition at line 14 of file SimpleNotification.py. 6.12.4.4 name ${\tt SimpleNotification.SimpleNotification.name}$ Definition at line 9 of file SimpleNotification.py. 6.12.4.5 qml_path SimpleNotification.SimpleNotification.qml_path

Definition at line 12 of file SimpleNotification.py.

6.12.4.6 region_type

SimpleNotification.SimpleNotification.region_type

Definition at line 10 of file SimpleNotification.py.

6.12.4.7 source

 ${\tt SimpleNotification.SimpleNotification.source}$

Definition at line 11 of file SimpleNotification.py.

6.12.4.8 width

SimpleNotification.SimpleNotification.width

Definition at line 16 of file SimpleNotification.py.

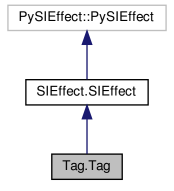
The documentation for this class was generated from the following file:

 $• /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/notification/SimpleNotification.pdf$

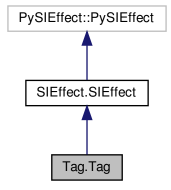
6.13 Tag.Tag Class Reference

test

Inheritance diagram for Tag. Tag:



Collaboration diagram for Tag. Tag:



Public Member Functions

• def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})

Public Attributes

- name
- region_type
- source
- qml_path
- color

Additional Inherited Members

6.13.1 Detailed Description

test

Definition at line 6 of file Tag.py.

6.13.2 Constructor & Destructor Documentation

```
6.13.2.1 __init__()
def Tag.Tag.__init__ (
               self,
               shape = PySIEffect.PointVector(),
               aabb = PySIEffect.PointVector(),
               uuid = "",
               kwargs = \{\})
Definition at line 7 of file Tag.py.
6.13.3 Member Data Documentation
6.13.3.1 color
Tag.Tag.color
Definition at line 13 of file Tag.py.
6.13.3.2 name
Tag.Tag.name
Definition at line 9 of file Tag.py.
6.13.3.3 qml_path
Tag.Tag.qml_path
Definition at line 12 of file Tag.py.
6.13.3.4 region_type
```

Tag.Tag.region_type

Definition at line 10 of file Tag.py.

6.13.3.5 source

Tag.Tag.source

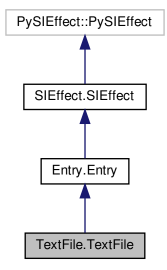
Definition at line 11 of file Tag.py.

The documentation for this class was generated from the following file:

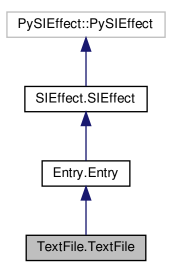
• /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/tag/Tag.py

6.14 TextFile.TextFile Class Reference

Inheritance diagram for TextFile.TextFile:



Collaboration diagram for TextFile: TextFile:



Public Member Functions

• def __init__ (self, shape=PySIEffect.PointVector(), aabb=PySIEffect.PointVector(), uuid="", kwargs={})

Public Attributes

- name
- region_type
- qml_path

Additional Inherited Members

6.14.1 Detailed Description

Definition at line 5 of file TextFile.py.

6.14.2 Constructor & Destructor Documentation

Reimplemented from Entry. Entry.

Definition at line 6 of file TextFile.py.

6.14.3 Member Data Documentation

```
6.14.3.1 name
```

TextFile.TextFile.name

Definition at line 8 of file TextFile.py.

```
6.14.3.2 qml_path
```

```
TextFile.TextFile.qml_path
```

Definition at line 10 of file TextFile.py.

6.14.3.3 region_type

```
TextFile.TextFile.region_type
```

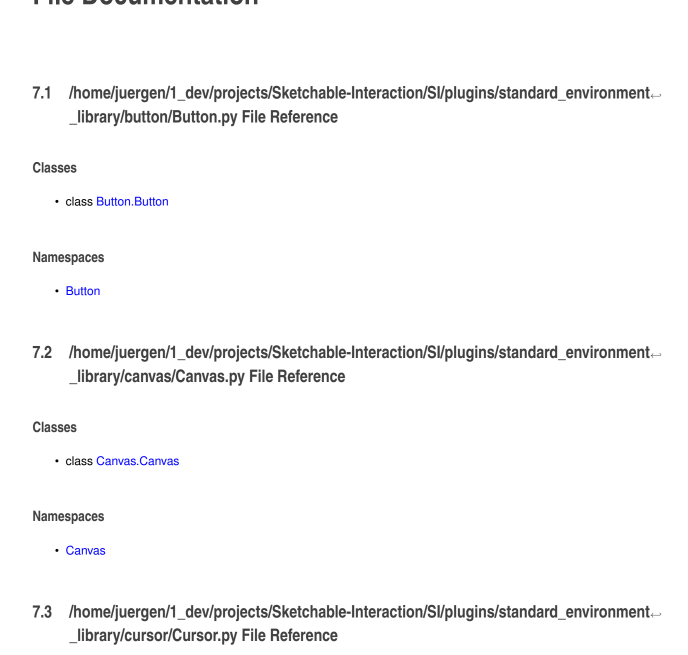
Definition at line 9 of file TextFile.py.

The documentation for this class was generated from the following file:

/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_library/filesystem/TextFile.py

Chapter 7

File Documentation



Classes

· class Cursor.MouseCursor

84 File Documentation

N	21	m	۵	c	n	2	_	۵	c
IN	a١	ш	ᆫ	3	u	а	u	c	3

- Cursor
- 7.4 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment
 _ library/deletion/Deletion.py File Reference

Classes

· class Deletion. Deletion

Namespaces

- Deletion
- 7.5 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment⊸ _library/external_application/Container.py File Reference

Classes

· class Container.Container

Namespaces

- Container
- 7.6 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment
 _ library/filesystem/Directory.py File Reference

Classes

• class Directory. Directory

Namespaces

- Directory
- 7.7 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment
 __library/filesystem/Entry.py File Reference

Classes

class Entry.Entry

7.8 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment_← library/filesystem/ImageFile.py File Reference Namespaces	85
• Entry	
7.8 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_envir- _library/filesystem/ImageFile.py File Reference	onment⊷
Classes	
class ImageFile.ImageFile	
Namespaces	
• ImageFile	
7.9 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_envir- _library/filesystem/OpenEntry.py File Reference	onment⇔
Classes	
class OpenEntry.OpenEntry	
Namespaces	
• OpenEntry	
7.10 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_envi _library/filesystem/TextFile.py File Reference	ronment⇔
Classes	
class TextFile.TextFile	
Namespaces	
• TextFile	
7.11 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_envi _library/notification/SimpleNotification.py File Reference	ronment⇔
Classes	

• class SimpleNotification.SimpleNotification

86 File Documentation

Namespaces

•	Sim	pleN	Notif	icat	ion
---	-----	------	--------------	------	-----

7.12 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment
_ library/preview/Preview.py File Reference

Classes

· class Preview.Preview

Namespaces

- Preview
- 7.13 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment
 _ library/SIEffect.py File Reference

Classes

· class SIEffect.SIEffect

Namespaces

- SIEffect
- 7.14 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/standard_environment
 _ library/tag/Tag.py File Reference

Classes

class Tag.Tag test

Namespaces

• Tag

Index

SIEffect.SIEffect, 64

```
/home/juergen/1 dev/projects/Sketchable-Interaction/SI/pluginus/setapdgets environment library/SIEffect.py,
                                                                Directory, Directory, 34
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plutgings/stasseard_environment_library/button/Button.py,
                                                                Directory, Directory, 34
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/plugins/adjandard_environment_library/canvas/Canvas.py,
                                                                Cursor.MouseCursor, 52
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/pluBjutts/stjandard_environment_library/cursor/Cursor.py,
                                                           Button.Button, 13
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/stamidard1environment_library/deletion/Deletion.py,
                                                                color, 16
/home/juergen/1 dev/projects/Sketchable-Interaction/SI/plugins/setaintator/ environment library/external application/Container.py,
                                                                icon height, 17
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/istamdairdthenvironment_library/filesystem/Directory.py,
                                                                is triggered, 17
/home/juergen/1 dev/projects/Sketchable-Interaction/SI/plugins/istanderdednveroonteent1 library/filesystem/Entry.py,
                                                                name, 17
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/ssta_bda_rdo_etiniuousn_ent_itipra_ry/filesystem/ImageFile.py,
                                                                on btn enter emit, 15
/home/juergen/1 dev/projects/Sketchable-Interaction/SI/plugins/sata.tbdar/deareviewnithent library/filesystem/OpenEntry.py,
                                                                on click continuous recv, 15
/home/juergen/1 dev/projects/Sketchable-Interaction/SI/plugins/satarotiakdeatovirgeove/116 library/filesystem/TextFile.py,
                                                                on click leave recv, 16
/home/juergen/1 dev/projects/Sketchable-Interaction/SI/plugins/systa.ppdaeoutleen/terroreen/t 118brary/notification/SimpleNotification.py,
                                                                on_parent_leave_recv, 16
/home/juergen/1 dev/projects/Sketchable-Interaction/SI/plugins/sptain/dattl, environment library/preview/Preview.py,
                                                                region type, 18
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/plugins/satarejard_environment_library/tag/Tag.py,
                                                                width, 18
 init_
                                                           Canvas, 9
     Button.Button, 15
                                                           Canvas. Canvas, 19
     Canvas. Canvas, 20
                                                                 init , 20
     Container. Container, 23
                                                                color, 21
     Cursor. Mouse Cursor, 49
                                                                name, 21
     Deletion. Deletion, 27
                                                                on sketch continuous recv, 20
     Directory, Directory, 31
                                                                on sketch enter recv, 20
     Entry. Entry, 39
                                                                on sketch leave recv, 21
     ImageFile.ImageFile, 45
     OpenEntry, OpenEntry, 56
                                                                region_type, 21
                                                                source, 21
     Preview. Preview, 59
                                                           cap emit
     SIEffect.SIEffect, 63
                                                                SIEffect.SIEffect, 68
     SimpleNotification.SimpleNotification, 74
                                                           cap_link_emit
     Tag. Tag. 77
                                                                SIEffect, SIEffect, 68
     TextFile.TextFile, 80
                                                           cap_link_recv
aabb
                                                                SIEffect, SIEffect, 68
     SIEffect, SIEffect, 68
                                                           cap recv
add_point_to_region_drawing
                                                                SIEffect.SIEffect, 69
     SIEffect.SIEffect, 63
                                                           children
add QML data
                                                                Directory. Directory, 34
```

children_paths

Directory. Directory, 34	position, 51
clicks	qml_path, 54
Cursor.MouseCursor, 52	region_type, 54
close_standard_application	self_on_sketch_enter_emit, 52
SIEffect.SIEffect, 64	set_position_from_position, 52
color	source, 54
Button.Button, 16	width, 54
Canvas. Canvas, 21	x, 54
Container. Container, 24	y, 54
Cursor.MouseCursor, 52	y , • ·
	Deletion, 9
Deletion. Deletion, 28	Deletion. Deletion, 26
Directory. Directory, 34	init, 27
Entry.Entry, 40	color, 28
OpenEntry.OpenEntry, 57	is_under_user_control, 28
Preview.Preview, 60	name, 28
SIEffect.SIEffect, 69	on_deletion_continuous_emit, 27
SimpleNotification.SimpleNotification, 74	on_deletion_enter_emit, 27
Tag.Tag, 78	qml_path, 28
Container, 9	region_type, 28
Container. Container, 22	
init, 23	delta_x
color, 24	SIEffect.SIEffect, 69
has data changed, 24	delta_y
height, 24	SIEffect, 69
name, 24	Directory, 10
region_type, 24	Directory.Directory, 29
set_geometry_from_geometry, 23	init, 31
	browse_pages, 34
shape, 25	btn_presses, 34
source, 25	children, 34
width, 25	children_paths, 34
x, 25	color, 34
y, 25	current_page, 34
create_link	height, 35
SIEffect.SIEffect, 64	is_icon_visible, 35
current_page	is_open_entry_capability_blocked, 35
Directory. Directory, 34	is_opened_visible, 35
Cursor, 9	last_x, 35
Cursor.MouseCursor, 48	last_y, 35
init, 49	name, 36
btn_taget, 52	num children per page, 36
clicks, 52	on btn continuous recv, 31
color, 52	on_btn_enter_recv, 31
height, 53	on_btn_leave_recv, 32
last_x, 53	on_btn_trigger, 32
last y, 53	
move target, 53	on_child_enter_emit, 32
_ •	on_child_leave_emit, 32
name, 53	on_open_entry_continuous_recv, 32
on_btn_press_continuous_emit, 50	on_open_entry_enter_recv, 33
on_btn_press_enter_emit, 50	on_open_entry_leave_recv, 33
on_btn_press_leave_emit, 50	position, 33
on_left_mouse_click, 50	preview_height, 36
on_move_continuous_emit, 50	preview_width, 36
on_move_enter_emit, 50	qml_path, 36
on_move_leave_emit, 51	region_type, 36
on_right_mouse_click, 51	set_folder_contents_page, 33
on_sketch_continuous_emit, 51	shape, 37
on_sketch_leave_emit, 51	width, 37
parent_canvas, 53	disable_effect
. -	_

SIEffect.SIEffect, 64	Button.Button, 17
disable_link_emission	Entry.Entry, 41
SIEffect.SIEffect, 65	icon_width
disable_link_reception	Button.Button, 17
SIEffect.SIEffect, 65	Entry.Entry, 41
display_folder_contents_page	ImageFile, 10
SIEffect.SIEffect, 65	ImageFile.ImageFile, 44
	init, 45
EMISSION	height, 46
SIEffect.SIEffect, 69	is_in_preview, 46
enable_effect	name, 46
SIEffect.SIEffect, 65	on_preview_continuous_recv, 45
enable_link_emission	on_preview_enter_recv, 46
SIEffect.SIEffect, 65	on_preview_leave_recv, 46
enable_link_reception	qml_path, 47
SIEffect.SIEffect, 66	region_type, 47
Entry, 10	shape, 47
Entry.Entry, 37	width, 47
init, 39	is_child
color, 40	Entry.Entry, 41
filename, 40	is_container_visible
height, 40	Entry.Entry, 41
icon_height, 41	is_icon_visible
icon_width, 41	Directory. Directory, 35
is_child, 41	is_in_preview
is_container_visible, 41	ImageFile.ImageFile, 46
is_open_entry_capability_blocked, 41	is_open_entry_capability_blocked
is_under_user_control, 41	Directory. Directory, 35
is_visible, 42	Entry.Entry, 41
name, 42	is_opened_visible
on_open_entry_continuous_recv, 39	Directory. Directory, 35
on_open_entry_enter_recv, 39	is_triggered
on_open_entry_leave_recv, 39	Button.Button, 17
on_parent_enter_recv, 40	is_triggered_reported
on_parent_leave_recv, 40	Button.Button, 17
path, 42	is_under_user_control
qml_path, 42	Deletion, 28
region_type, 42	Entry.Entry, 41
source, 42	SIEffect.SIEffect, 70
text_color, 43	is_visible
text_height, 43	Entry.Entry, 42
width, 43	1
	last_delta_x
filename	SIEffect.SIEffect, 70
Entry.Entry, 40	last_delta_y
har data abancad	SIEffect.SIEffect, 70
has_data_changed	last_x
Container.Container, 24	Cursor.MouseCursor, 53
height Putter 17	Directory.Directory, 35
Button.Button, 17	SIEffect.SIEffect, 70
Container.Container, 24 Cursor.MouseCursor, 53	last_y
	Cursor.MouseCursor, 53
Directory. Directory, 35	Directory.Directory, 35
Entry. Entry, 40	SIEffect.SIEffect, 70
ImageFile.ImageFile, 46 SIEffect.SIEffect, 69	message
SimpleNotification.SimpleNotification, 75	SimpleNotification.SimpleNotification, 75
omperomeanon.omperomeanon, 75	move_target
icon_height	Cursor.MouseCursor, 53
··-	

name	SIEffect.SIEffect, 66
Button.Button, 17	on_move_enter_emit
Canvas.Canvas, 21	Cursor.MouseCursor, 50
Container.Container, 24	on_move_enter_recv
Cursor.MouseCursor, 53	SIEffect.SIEffect, 66
Deletion, Deletion, 28	on_move_leave_emit
Directory. Directory, 36	Cursor.MouseCursor, 51
Entry.Entry, 42	on_move_leave_recv
ImageFile.ImageFile, 46	SIEffect.SIEffect, 66
OpenEntry.OpenEntry, 57	on_open_entry_continuous_recv
Preview.Preview, 60	Directory.Directory, 32
SIEffect.SIEffect, 70	Entry.Entry, 39
SimpleNotification.SimpleNotification, 75	on_open_entry_emit
Tag.Tag, 78	OpenEntry, 56
TextFile.TextFile, 81	on_open_entry_enter_recv
NO_RESAMPLING	Directory.Directory, 33
SIEffect.SIEffect, 71	Entry.Entry, 39
num_children_per_page	on_open_entry_leave_recv
Directory. Directory, 36	Directory.Directory, 33
	Entry.Entry, 39
on_btn_continuous_emit	on_parent_enter_recv
Button.Button, 15	Button.Button, 16
on_btn_continuous_recv	Entry.Entry, 40
Directory.Directory, 31	on_parent_leave_recv
on_btn_enter_emit	Button.Button, 16
Button.Button, 15	Entry.Entry, 40
on_btn_enter_recv	on_preview_continuous_emit
Directory.Directory, 31	Preview, Preview, 59
on_btn_leave_emit	on_preview_continuous_recv
Button.Button, 15	ImageFile.ImageFile, 45
on_btn_leave_recv Directory.Directory, 32	on_preview_enter_emit
on btn press continuous emit	Preview.Preview, 59
Cursor.MouseCursor, 50	on preview enter recv
on_btn_press_enter_emit	ImageFile.ImageFile, 46
Cursor.MouseCursor, 50	on preview leave emit
on_btn_press_leave_emit	Preview.Preview, 60
Cursor.MouseCursor, 50	on_preview_leave_recv
on_btn_trigger	ImageFile.ImageFile, 46
Directory.Directory, 32	on_right_mouse_click
on_child_enter_emit	Cursor.MouseCursor, 51
Directory.Directory, 32	on_sketch_continuous_emit
on_child_leave_emit	Cursor.MouseCursor, 51
Directory. Directory, 32	on_sketch_continuous_recv
on click continuous recv	Canvas.Canvas, 20
Button. Button, 15	on_sketch_enter_recv
on_click_enter_recv	Canvas.Canvas, 20
Button. Button, 16	on_sketch_leave_emit
on_click_leave_recv	Cursor.MouseCursor, 51
Button.Button, 16	on_sketch_leave_recv
on_deletion_continuous_emit	Canvas.Canvas, 21
Deletion, Deletion, 27	OpenEntry, 10
on_deletion_enter_emit	OpenEntry.OpenEntry, 55
Deletion. Deletion, 27	init, 56
on_left_mouse_click	color, <u>57</u>
Cursor.MouseCursor, 50	name, 57
on_move_continuous_emit	on_open_entry_emit, 56
Cursor.MouseCursor, 50	qml_path, 57
on_move_continuous_recv	region_type, 57

override_effect SIEffect.SIEffect, 66	register_shape_change SIEffect.SIEffect, 67
	remove_link
parent_canvas	SIEffect.SIEffect, 67
Cursor.MouseCursor, 53	RESAMPLING
path	SIEffect.SIEffect, 71
Entry.Entry, 42	
position	self_on_sketch_enter_emit
Cursor.MouseCursor, 51	Cursor.MouseCursor, 52
Directory. Directory, 33	set_folder_contents_page
Preview, 10	Directory. Directory, 33
Preview. Preview, 58	set_geometry_from_geometry
init, 59	Container.Container, 23
color, 60	set_position_from_position
name, 60	Cursor.MouseCursor, 52
on_preview_continuous_emit, 59	SIEffect.SIEffect, 67
on_preview_enter_emit, 59	shape
on preview leave emit, 60	Container.Container, 25
qml_path, 60	Directory.Directory, 37
. —	ImageFile.ImageFile, 47
region_type, 60	SIEffect.SIEffect, 71
source, 61	SIEffect, 10
preview_height	SIEffect, 10 SIEffect, 61
Directory. Directory, 36	•
preview_width	init, 63
Directory.Directory, 36	aabb, 68
	add_point_to_region_drawing, 63
qml_path	add_QML_data, 64
Button.Button, 18	cap_emit, 68
Cursor, MouseCursor, 54	cap_link_emit, 68
Deletion. Deletion, 28	cap_link_recv, 68
Directory.Directory, 36	cap_recv, 69
Entry.Entry, 42	close_standard_application, 64
ImageFile.ImageFile, 47	color, 69
OpenEntry.OpenEntry, 57	create_link, 64
Preview.Preview, 60	delta_x, 69
SIEffect.SIEffect, 71	delta_y, 69
SimpleNotification.SimpleNotification, 75	disable_effect, 64
Tag.Tag, 78	disable_link_emission, 65
TextFile.TextFile, 81	disable_link_reception, 65
	display_folder_contents_page, 65
RECEPTION	EMISSION, 69
SIEffect.SIEffect, 71	enable_effect, 65
region_type	enable_link_emission, 65
Button.Button, 18	enable_link_reception, 66
Canvas.Canvas, 21	height, 69
Container.Container, 24	is_under_user_control, 70
Cursor, MouseCursor, 54	last_delta_x, 70
Deletion. Deletion, 28	last delta y, 70
Directory.Directory, 36	last_x, 70
Entry.Entry, 42	last_y, 70
ImageFile.ImageFile, 47	name, 70
OpenEntry.OpenEntry, 57	NO RESAMPLING, 71
Preview. Preview, 60	-
SIEffect.SIEffect, 71	on_move_continuous_recv, 66
	on_move_enter_recv, 66
SimpleNotification.SimpleNotification, 75	on_move_leave_recv, 66
Tag. Tag, 78	override_effect, 66
TextFile.TextFile, 81	qml_path, 71
register_region_from_drawing	RECEPTION, 71
SIEffect.SIEffect, 67	region_type, 71

register_region_from_drawing, 67	SIEffect.SIEffect, 72
register_shape_change, 67	undata massaga
remove_link, 67	update_message
RESAMPLING, 71	SimpleNotification.SimpleNotification, 74
set_position_from_position, 67	value
shape, 71	Button.Button, 18
source, 72	Batton.Batton, 10
start_standard_application, 68	width
texture_height, 72	Button.Button, 18
TEXTURE_PATH_NONE, 72	Container. Container, 25
texture_width, 72	Cursor.MouseCursor, 54
width, 72	Directory. Directory, 37
SimpleNotification, 10	Entry.Entry, 43
SimpleNotification.SimpleNotification, 73	ImageFile.ImageFile, 47
init, 74	SIEffect.SIEffect, 72
color, 74	SimpleNotification.SimpleNotification, 76
height, 75	Simple realisation prove and allow, 70
message, 75	X
name, 75	Container. Container, 25
qml_path, 75	Cursor.MouseCursor, 54
region_type, 75	,
source, 75	у
update_message, 74	Container.Container, 25
width, 76	Cursor.MouseCursor, 54
source	
Canvas.Canvas, 21	
Container. Container, 25	
Cursor.MouseCursor, 54	
Entry.Entry, 42	
Preview.Preview, 61	
SIEffect.SIEffect, 72	
SimpleNotification.SimpleNotification, 75	
Tag. Tag, 78	
start_standard_application	
SIEffect.SIEffect, 68	
Tag, 11	
Tag.Tag, 76	
init, 77	
color, 78	
name, 78	
qml_path, 78	
region_type, 78	
source, 78	
text_color	
Entry.Entry, 43	
text_height	
Entry.Entry, 43	
TextFile, 11	
TextFile.TextFile, 79	
init, 80	
name, 81	
qml_path, 81	
region_type, 81	
texture_height	
SIEffect.SIEffect, 72	
TEXTURE_PATH_NONE	
SIEffect, SIEffect, 72	

texture_width