

Toolbar Button GUI Class

[Github Link](#)

```
namespace lc::ui::api
```

Toolbar Button Constructor

Description

Constructs a toolbar button gui object. Button after being constructed needs to be added to a group for it to be visible in the application.

- Toolbar Button Name - *string* , Icon Path - *string* , Lua Callback - *kaguya::LuaRef* , Tooltip(Default = "") - *string* , Checkable(Default = false) - *bool*
- Toolbar Button Name - *string* , Icon Path - *string* , Tooltip(Default = "") - *string* , Checkable(Default = false) - *bool*

Examples

- ```
local button1 = gui.ToolbarButton("Button1", "icon_path", function()
message("Test") end)
```
- ```
local button1 = gui.ToolbarButton("Button1", "icon_path")
```
- ```
local button1 = gui.ToolbarButton("Button1", "icon_path", function()
message("Test") end), "Tooltip", true)
```

## Set tooltip

### Description

Set the tooltip for the button.

- New tooltip - *string*

## Examples

- `button1:setTooltip("New Tooltip")`
- 

## Label

---

### Description

Get and set label for the toolbar button.

### Examples

- `message(button1:label())`
  - `button1:setLabel("New Button")`
- 

## Enable and Disable

---

### Description

Enable or disable the toolbar button.

### Examples

- `button1:enable()`
  - `button1:disable()`
-

## Hide and Show

---

### Description

Hide or show the toolbar button.

### Examples

- `button1:hide()`
  - `button1:show()`
- 

## Remove

---

### Description

Remove the current toolbar button from the group.

### Examples

- `button1:remove()`
- 

## Checkable

---

### Description

Return if the button is checkable or not.

### Examples

- `local isCheckedable = button1:checkable()`
- 

From:  
<https://dokuwiki.librecad.org/> - Wiki

Permanent link:  
[https://dokuwiki.librecad.org/doku.php/dev:v3:gui\\_api:toolbar:toolbarbutton?rev=1594112731](https://dokuwiki.librecad.org/doku.php/dev:v3:gui_api:toolbar:toolbarbutton?rev=1594112731)

Last update: **2020/07/07 09:05**

