

Main Window Menu GUI API Functions

[Github Link](#)

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

Add Menu

Description

Add a menu to the MenuBar of the Main Window. Menu is an instance of the Menu GUI class. Will not add if another menu of the same label already exists.

- Menu Name
- Pointer to Menu GUI object

Examples

- ```
local menu1 = mainWindow:addMenu("Test")
```
  - ```
local menu1 = gui.Menu("Test")
mainWindow:addMenu(menu1)
```
-

Get Menu

Description

Return pointer to menu of the given name or position present in the menu bar.

- ```
lc::ui::api::Menu* menuByName(const std::string& menuName)
```

    - Get menu by name/label
    - Parameters :-
      1. Menu Name - **Name/Label** of the menu to be returned.
    - Returns :-
-

- **Pointer to the menu** of the given name in the menu bar.

- `lc::ui::api::Menu*` `menuByPosition(int pos)`
  - Get menu by position
  - Parameters :-
    1. Position (int) - **Position** of the menu in the menu bar (Starting from 0 on the left most menu)
  - Returns :-
    1. **Pointer to menu** of the given position in the menu bar.

## Examples

- `local menu1 = mainWindow:menuByName("Test")`
  - `local menu2 = mainWindow:menuByPosition(2)`
- 

## Remove Menu

---

### Description

Remove menu of the given name or at the given position from the menu bar. Does nothing if menu does not exist in the menu bar.

- `void removeMenu(const char* menuLabel)`
  - Remove menu of the given name/label
  - Parameters :-
    1. Menu Name - **Name/Label** of the menu to be removed.
- `void removeMenu(int position)`
  - Remove menu at the given position in the menu bar.
  - Parameters :-
    1. Position (int) - **Position** of the menu in the menu bar (Starting from 0 on the left most menu)

## Examples

- `mainWindow:removeMenu("Test")`
  - `mainWindow:removeMenu(2)`
- 

## Find Menu Item

---

### Description

Find and return the first menu item found of the given **label/object name** present in any of the menus recursively (menu bar as well as menus inside other menus).

- `lc::ui::api::MenuItem* findMenuItem(std::string label)`
  - Find menu item of the given label
  - Parameters :-
    1. Menu Item Name - **Name/Label** of the menu item to be found.
  - Returns :-
    1. **Pointer to menu item** found of the given label.
- `lc::ui::api::MenuItem* findMenuItemByObjectName(std::string objectName)`
  - Find menu item of the given qt object name.
  - Parameters :-
    1. Object name - **Qt object name** of the menu item to be found.
  - Returns :-
    1. **Pointer to menu item** found of the given object name.

### Examples

- `local item1 = mainWindow:findMenuItem("Ellipse")`
  - `local item2 = mainWindow:findMenuItemByObjectName("actionNew")`
-

Last update: 2020/07/06 14:27 dev:v3:gui\_api:menu:main\_window [https://dokuwiki.librecad.org/doku.php/dev:v3:gui\\_api:menu:main\\_window?rev=1594045650](https://dokuwiki.librecad.org/doku.php/dev:v3:gui_api:menu:main_window?rev=1594045650)

---

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

Permanent link: [https://dokuwiki.librecad.org/doku.php/dev:v3:gui\\_api:menu:main\\_window?rev=1594045650](https://dokuwiki.librecad.org/doku.php/dev:v3:gui_api:menu:main_window?rev=1594045650)

Last update: **2020/07/06 14:27**

