

libyui-mga-gtk
1.0.1

Generated by Doxygen 1.8.8

Fri Oct 17 2014 00:39:06

Contents

1	Hierarchical Index	1
1.1	Class Hierarchy	1
2	Class Index	3
2.1	Class List	3
3	Class Documentation	5
3.1	YGWE Class Reference	5
3.1.1	Detailed Description	6
3.2	YMGA_GCBTable Class Reference	6
3.2.1	Detailed Description	7
3.3	YMGA_GTreeView Class Reference	8
3.3.1	Detailed Description	9
3.4	YMGAGWidgetFactory Class Reference	10
3.4.1	Detailed Description	11
3.4.2	Constructor & Destructor Documentation	11
3.4.2.1	YMGAGWidgetFactory	11

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

YExternalWidgets	
YGWE	5
YGScrolledWidget	
YMGA_GTreeView	8
YMGA_GCBTable	6
YGSelectionStore	
YMGA_GTreeView	8
YMGA_CBTable	
YMGA_GCBTable	6
YMGAWidgetFactory	
YMGAGWidgetFactory	10

Chapter 2

Class Index

2.1 Class List

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

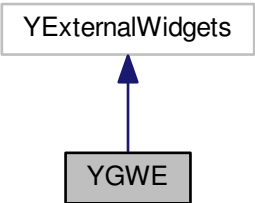
YGWE	5
YMGA_GCBTable	6
YMGA_GTreeView	8
YMGAWidgetFactory Concrete widget factory for mandatory widgets	10

Chapter 3

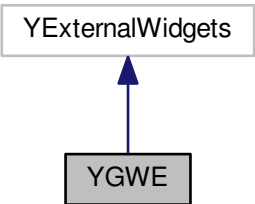
Class Documentation

3.1 YGWE Class Reference

Inheritance diagram for YGWE:



Collaboration diagram for YGWE:



Public Member Functions

- **YGWE** (const std::string &name)

Protected Member Functions

- virtual YExternalWidgetFactory * **createExternalWidgetFactory** ()

3.1.1 Detailed Description

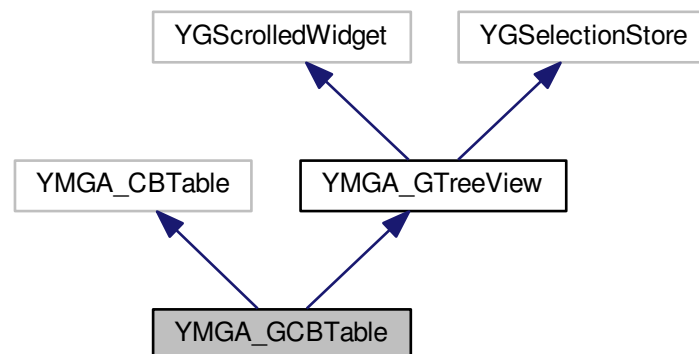
Definition at line 30 of file [YGWE.h](#).

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

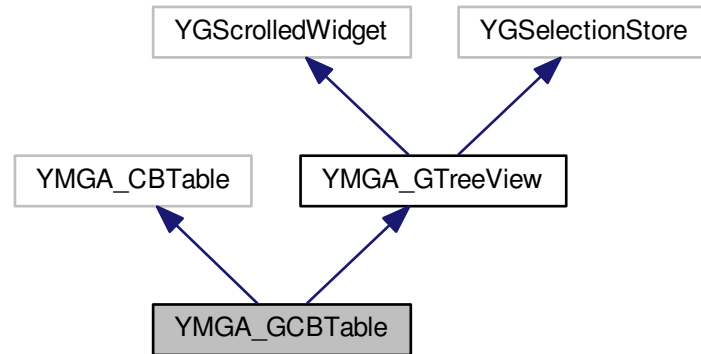
- /home/iurt/rpmbuild/BUILD/libyui-mga-gtk-1.0.1/src/YGWE.h
- /home/iurt/rpmbuild/BUILD/libyui-mga-gtk-1.0.1/src/YGWE.cc

3.2 YMGA_GCBTable Class Reference

Inheritance diagram for YMGA_GCBTable:



Collaboration diagram for YMGA_GCBTable:



Public Member Functions

- **YMGA_GCBTable** (YWidget *parent, YTableHeader *headers, YCBTableMode mode)
- void **setSortable** (bool sortable)
- void **setCell** (GtkTreeIter *iter, int column, const YTableCell *cell)
- virtual bool **_immediateMode** ()
- virtual void **setKeepSorting** (bool keepSorting)
- virtual void **cellChanged** (const YTableCell *cell)
- void **doAddItem** (YItem *item)
- void **doSelectItem** (YItem *item, bool select)
- void **doDeselectAllItems** ()
- virtual void **checkItem** (YItem *item, bool checked=true)

Static Public Member Functions

- static void **activateButton** (YWidget *button)
- static void **hack_right_click_cb** (YGtkTreeView *view, gboolean outreach, [YMGA_GCBTable](#) *pThis)
- static gboolean **key_press_event_cb** (GtkWidget *widget, GdkEventKey *event, [YMGA_GCBTable](#) *pThis)
- static gint **tree_sort_cb** (GtkTreeModel *model, GtkTreeIter *a, GtkTreeIter *b, gpointer _index)

Additional Inherited Members

3.2.1 Detailed Description

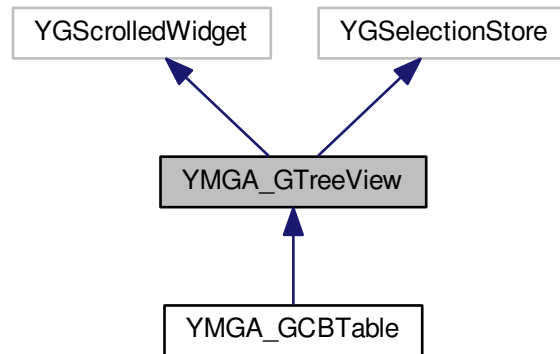
Definition at line 122 of file [YMGA_GCBTable.h](#).

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

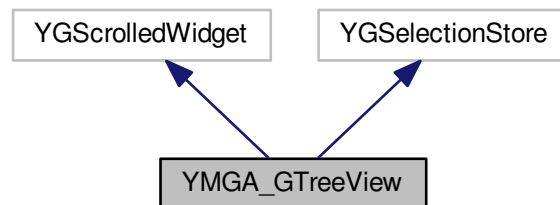
- /home/iurt/rpmbuild/BUILD/libyui-mga-gtk-1.0.1/src/YMGA_GCBTable.h
- /home/iurt/rpmbuild/BUILD/libyui-mga-gtk-1.0.1/src/YMGA_GCBTable.cc

3.3 YMGA_GTreeView Class Reference

Inheritance diagram for YMGA_GTreeView:



Collaboration diagram for YMGA_GTreeView:



Public Member Functions

- **YMGA_GTreeView** (YWidget *ywidget, YWidget *parent, const std::string &label, bool tree)
- GtkTreeView * **getView** ()
- GtkTreeSelection * **getSelection** ()
- void **addTextColumn** (int iconCol, int textCol)
- void **addTextColumn** (const std::string &header, YAlignmentType align, int icon_col, int text_col)
- void **addCheckColumn** (int check_col)
- void **addCheckColumn** (const std::string &header, int check_col)
- void **readModel** ()
- void **addCountWidget** (YWidget *yparent)

- void **syncCount** ()
- void **focusItem** (YItem *item, bool select)
- void **unfocusAllItems** ()
- void **unmarkAll** ()
- YItem * **getFocusItem** ()
- virtual bool **_immediateMode** ()
- virtual bool **_shrinkable** ()
- virtual bool **_recursiveSelection** ()
- void **setMark** (GtkTreeIter *iter, YItem *yitem, gint column, bool state, bool recursive)
- void **toggleMark** (GtkTreePath *path, gint column)
- virtual unsigned int **getMinSize** (YUIDimension dim)

Protected Member Functions

- void **blockSelected** ()

Static Protected Member Functions

- static gboolean **block_selected_timeout_cb** (gpointer data)
- static void **block_init_cb** (GtkWidget *widget, YMGA_GTreeView *pThis)
- static bool **all_marked** (GtkTreeModel *model, GtkTreeIter *iter, int mark_col)
- static void **inconsistent_mark_cb** (GtkTreeViewColumn *column, GtkCellRenderer *cell, GtkTreeModel *model, GtkTreeIter *iter, gpointer data)
- static void **selection_changed_cb** (GtkTreeSelection *selection, YMGA_GTreeView *pThis)
- static void **activated_cb** (GtkTreeView *tree_view, GtkTreePath *path, GtkTreeViewColumn *column, YMGA_GTreeView *pThis)
- static void **toggled_cb** (GtkCellRendererToggle *renderer, gchar *path_str, YMGA_GTreeView *pThis)
- static void **right_click_cb** (YGtkTreeView *view, gboolean outreach, YMGA_GTreeView *pThis)

Protected Attributes

- guint **m_blockTimeout**
- int **markColumn**
- GtkWidget * **m_count**

3.3.1 Detailed Description

Definition at line 41 of file [YMGA_GCBTable.h](#).

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

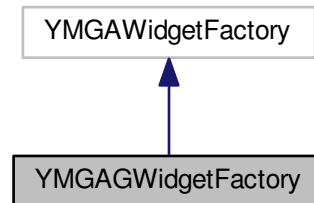
- /home/iurt/rpmbuild/BUILD/libyui-mga-gtk-1.0.1/src/YMGA_GCBTable.h
- /home/iurt/rpmbuild/BUILD/libyui-mga-gtk-1.0.1/src/YMGA_GCBTable.cc

3.4 YMGAGWidgetFactory Class Reference

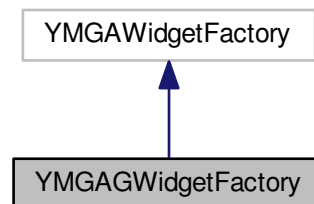
Concrete widget factory for mandatory widgets.

```
#include <YMGAGWidgetFactory.h>
```

Inheritance diagram for YMGAGWidgetFactory:



Collaboration diagram for YMGAGWidgetFactory:



Public Member Functions

- virtual YMGA_CBTable * **createCBTable** (YWidget *parent, YTableHeader *header_disown, YCBTableMode mode=YCBTableCheckBoxOnFirstColumn)

Protected Member Functions

- [YMGAGWidgetFactory](#) ()
Constructor.
- virtual [~YMGAGWidgetFactory](#) ()
Destructor.

Friends

- class **YGWE**

3.4.1 Detailed Description

Concrete widget factory for mandatory widgets.

Definition at line 41 of file [YMGAGWidgetFactory.h](#).

3.4.2 Constructor & Destructor Documentation

3.4.2.1 YMGAGWidgetFactory::YMGAGWidgetFactory () [protected]

Constructor.

Use YUI::widgetFactory() to get the singleton for this class.

Definition at line 42 of file [YMGAGWidgetFactory.cc](#).

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

- /home/iurt/rpmbuild/BUILD/libyui-mga-gtk-1.0.1/src/YMGAGWidgetFactory.h
- /home/iurt/rpmbuild/BUILD/libyui-mga-gtk-1.0.1/src/YMGAGWidgetFactory.cc