**GCC STATISTICAL CENTER JOOMLA WEBSITE QUICK GUIDE**

This documentation’s purpose is to guide the administrator toward controlling the website from the top of the page to the bottom.

**Table of Content**

|  |  |
| --- | --- |
| Subject | Page |
| 1. Edited Files (CSS/JS/PHP/F2C Templates)
 | 2 |
| 1. Top Navigation Bar
 | 4 |
| 1. Language Switcher
 | 4 |
| 1. Search Box
 | 4 |
| 1. Side Bar Country Profiles
 | 4 |
| 1. Wheel Navigation
 | 4 |
| 1. Vision/Intro
 | 5 |
| 1. Competitive Indicators
 | 5 |
| 1. Data Portal Platform
 | 5 |
| 1. Media Center
 | 5 |
| 1. Congratulations Toast
 | 5 |
| 1. Upcoming Events
 | 5 |
| 1. Twitter Feed
 | 5 |
| 1. Latest Publications and Wheel Links
 | 5 |
| 1. Publications Calendar
 | 6 |
| 1. Year Book
 | 6 |
| 1. Footer
 | 6 |
| 1. Scripts
 | 6 |
| 1. Random Background
 | 6 |
| 1. Tenders and Careers Count
 | 6 |
| 1. Extra
 | 6 |

**Legend**

* **Fullscreen-a**

Home Page - Introduction v2 | الصفحة الرئيسية - المقدمة v2

* **Top-a**

Home Page - Data Portal Platform & Competitive Indicators

الصفحة الرئيسية - منصة بوابة البيانات ومؤشرات المنافسة

* **Fullscreen-b**

Home Page - Latest News | الصفحة الرئيسية - آخر الأخبار

* **Top-b**

Home Page - Latest Publications | الصفحة الرئيسية - أحــــدث الإصــــدارات

* **Bottom-b**

Home Page – Footer | الصفحة الرئيسية - ذيل الموقع

1. **Edited Files (CSS/JS/PHP/F2C Templates)**

**CSS Files Edited:**

**Arabic**

gcc\templates\yoo\_stage-ar\css\custom.css

**English**

gcc\templates\yoo\_stage-en\css\custom.css

**JavaScript files added and edited:**

**Arabic**

gcc\templates\yoo\_stage-ar\js\raphael.min.js

gcc\templates\yoo\_stage-ar\js\raphael.icons.min.js

gcc\templates\yoo\_stage-ar\js\raphael.js

gcc\templates\yoo\_stage-ar\js\wheelnav.js

gcc\templates\yoo\_stage-ar\js\wheelnav.min.js

gcc\templates\yoo\_stage-ar\js\custom.js

**English**

gcc\templates\yoo\_stage-en\js\raphael.min.js

gcc\templates\yoo\_stage-en\js\raphael.icons.min.js

gcc\templates\yoo\_stage-en\js\raphael.js

gcc\templates\yoo\_stage-en\js\wheelnav.js

gcc\templates\yoo\_stage-en\js\wheelnav.min.js

gcc\templates\yoo\_stage-en\js\custom.js

**PHP files edited:**

gcc\templates\yoo\_stage-ar\styles\interactive\layouts\theme.php

gcc\templates\yoo\_stage-en\styles\interactive\layouts\theme.php

**F2C Template Files Added and Edited:**

All template files are in gcc\media\com\_form2content\templates\

default\_intro\_template\_home\_top\_intro\_ar.tpl

default\_intro\_template\_Top\_Statistics.tpl

default\_intro\_template\_wheel\_links.tpl

default\_main\_template\_gcc\_country\_International\_ranking.tpl

default\_main\_template\_International\_ranking.tpl

gcc\_country\_International\_ranking\_interactive\_ar.tpl

**Other Files**

gcc\templates\yoo\_stage-en\config.json

1. **Top Navigation Bar**

The navigation bar is edited via the **theme.php** file for both languages, they now contain two navigation bars, the second navigation is the one that contains the menu split into two sections.

The styling of the navigation bars is done via the **custom.css** file under the class name **tm-navbar2**.

1. **Language Switcher**

The language switcher is done via a module located at **position-10**, the styling is done via the custom.css file by the class name **.custom-language** and **.mod-languages**.

1. **Search Box**

The search box styling is done via the custom.css file by the class **input.uk-search-field** and some of its derivatives.

1. **Side Bar Country Profiles**

The countries profile side navigation is a module called “**Country Profiles SideNav**”, inside it is the html along the jQuery script responsible for showing and hiding the panels using fade animation. The styling is done via custom.css , main class name is .**custom-navbar-left** .

1. **Wheel Navigation**

The spectacular wheel navigation at the top in the home page is done via **wheelnav.js**. here’s a link to their website: <http://wheelnavjs.softwaretailoring.net/>

For it to work you require the following scripts:

**Jquery.js**

**Raphael.icon.min.js**

**Raphael.min.js**

**Wheelnav.js**

The html part exists in the module **Home Page - Introduction v2** at position **fullscreen-a**, it has an ID named divWheel , below the html in the same module exists the scripts required to initialize, fetch and display the data, the styling is done via custom.css with the id **#divWheel** .

Initially the data is loaded via a widget kit with **ID** **92** for English and **89** for Arabic, the widget is hidden when loaded and statistics are displayed only when respective wheel items are clicked, if the center text is clicked then it will take you to the economics page, clicking on the space below or above the text will hide the wheel navigation items, toggling it back again will return the items.

1. **Vision/Intro**

The home page intro is done via a widget kit with **ID** **93** for English and **90** for Arabic, the styling is via custom.css file with class name **custom-vision**.

HTML is in position **fullscreen-a.**

1. **Competitive Indicators**

Two forms from Form2Content are used for data entry and they are: **International Ranking** and **Country International Ranking**.

Data is displayed using widget kits with **ID’s 96/95** for English and **85/84** for Arabic.

The html is in position **top-a** under module **Home Page - Data Portal Platform & Competitive Indicators.**

Styling is done via custom.css file reference class **white-container-figure** .

1. **Data Portal Platform**

The data platform elements are also added via Form2Content by the name **Data Portal Platform**, elements are displayed using widget kit by **ID 94** for English and **83** for Arabic.

The html is in position **top-a** under module **Home Page - Data Portal Platform & Competitive Indicators.**

1. **Media Center**

HTML can be found under **fullscreen-b** in **Home Page – Latest News module**, the latest news is fetched and displayed via widget kit with **ID 69** for English and **64** for Arabic.

1. **Congratulations Toast**

As for congratulations toast it’s a widget kit with **ID 100** for English and **86** for Arabic.

1. **Upcoming Events**

The upcoming events is a module loaded via a short code found in the html of **Latest News** module. Styling is via custom.css reference class **.eb-event-link** .

1. **Twitter Feed**

Feed is displayed via widget kit with **ID 1**, styling via custom.css with reference class **custom-twitter-container**.

1. **Latest Publications and Wheel Links**

Located at **top-b** by module name **Home Page – Latest Publications**, the wheel navigation links and text are loaded by widget kit in hidden mode with **ID’s 98** for English and **99** for Arabic. As for the publications, they’re loaded using widget kit with **ID’s 97** for English and **65** for Arabic. Scripts for the wheelnav exist at the bottom of the module.

1. **Publications Calendar**

The calendar is loaded via a short code that loads the upcoming events, styling via custom.css reference class **upcoming-events.**

1. **Year Book**

The year book for both languages is a widget kit by the ID **88** which fetches the data from the **ZOO component**. Styling via custom.css reference classes are **pub-book** and **pub-widget**.

1. **Footer**

The footer is located in position bottom-b under module **Home Page – Footer** , the styling is via custom.css with reference classes **footer-container** and **custom-footer**.

1. **Scripts**

Additional scripts can be found at the bottom of the footer module, changing their location to the head may lead to undesired results unless you make sure that the document is loaded before execution.

1. **Random Background**

The script for changing the background generates a random number between minimum and maximum then concatenates it with a string to generate the image file name such as the following example:

/images/gccstat/background/'+bg\_no+'.jpg

1. **Tenders and Careers Count**

The tenders are loaded via a widget kit with **ID 101** in hidden mode, styling is via custom.css with reference classes **custom-tenders** and **hidden-links**.

When it’s loaded, the script in the footer iterates through each item and increments a counter then updates the footers tenders count text.

As for the careers, it is loaded via the careers module in hidden mode then similarly the script iterates through each job item and increments the counter then finally displays the count in the footer’s careers text holder.

1. **Extra**

The inner page’s theme has been customized via the theme customizer and the custom.css file which you can find it if you search for the keywords “INNER PAGES”.