

Help Document For BCORE Admin !

1. Overview

BCORE Admin is a responsive admin dashboard template powered with [Twitter Bootstrap Framework](#) for admin and backend applications. It is a reliable and user friendly template. BCORE Admin comes with a huge collection of plugins and UI components and it works in all major web browsers, tablets and phones.

Author: binarytheme

Version: 1.0

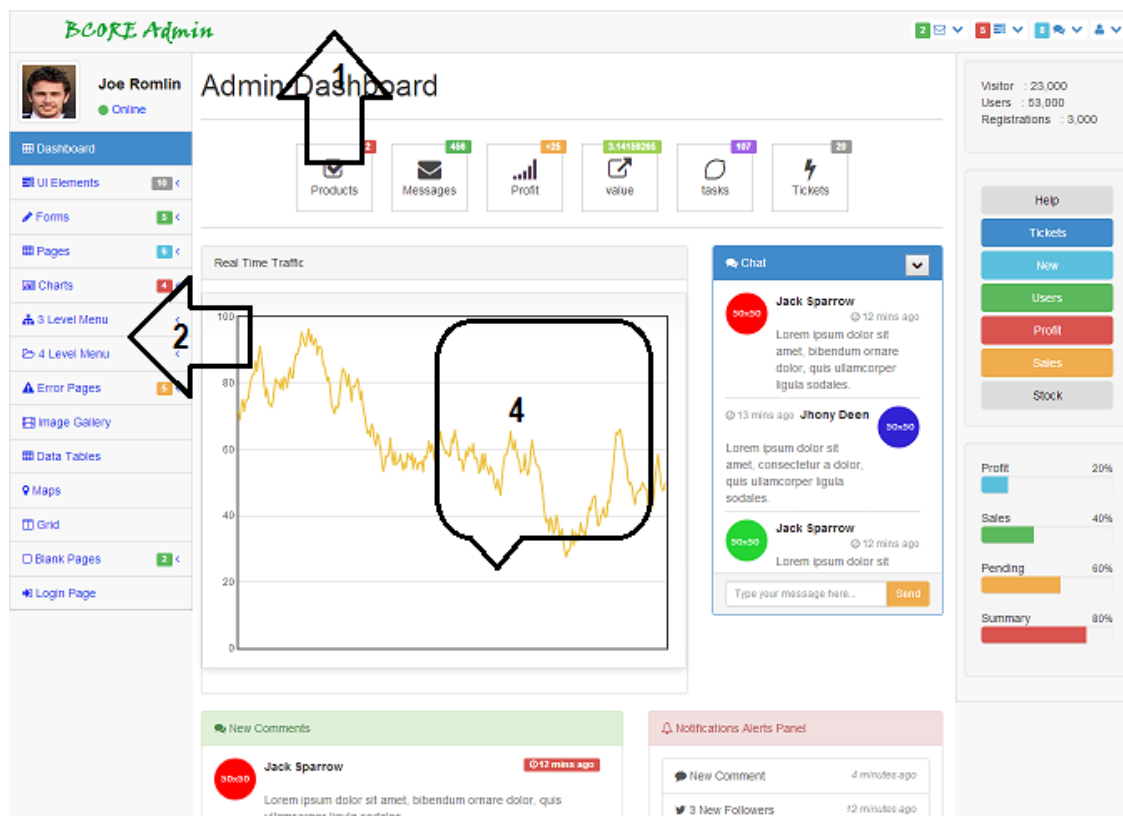
Table of Contents:

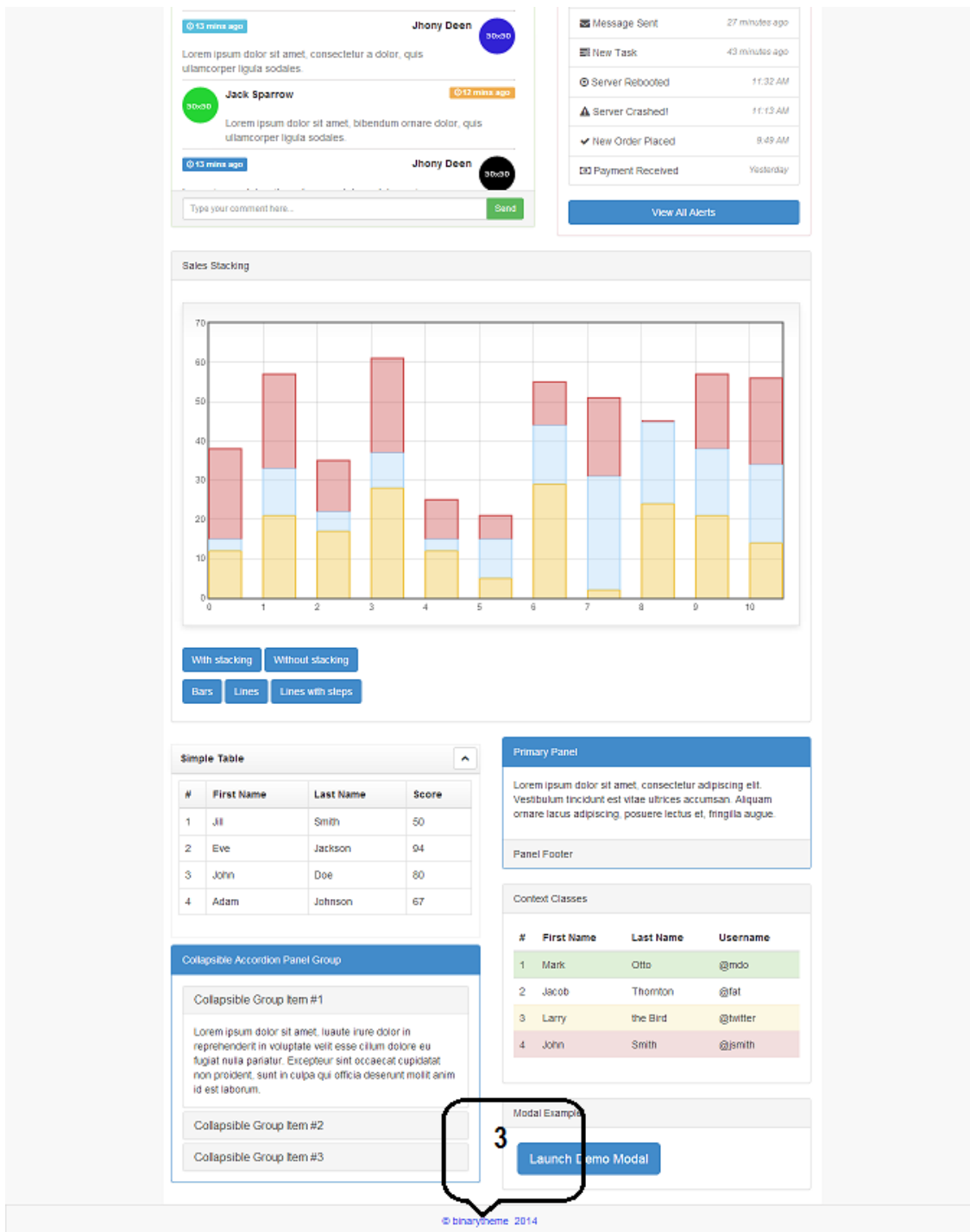
- [1. Overview](#)
- [2. Template Structure](#)
- [3. Theme & Layout](#)
- [4. Top Menu](#)
- [5. Main Menu](#)
- [6. Blank Page](#)
- [7. UI Buttons](#)
- [8. Grid System](#)
- [9. Plugins & References](#)
- [10. Custom Scripts](#)
- [11. Thanks & End of Documentation](#)

2. Template Structure

To top

All template files have fixed structure consisting of [header section](#) , [menu section](#) , [footer section](#) and [page content](#) as shown below:





1. Header Section
2. Menu Section
3. Footer Section
4. Page Content

Beginning of Page

Below code is used at the beginning of all HTML pages to detect Internet Explorer browser version and set a specific class applied to Internet Explorer versions.

```

1 <!DOCTYPE html>
2 <!--[if IE 8]> <html lang="en" class="ie8"> <![endif]-->
3 <!--[if IE 9]> <html lang="en" class="ie9"> <![endif]-->
4 <!--[if !IE]><!--> <html lang="en"> <!--<![endif]-->

```

Page Head

Page head contains metadata, javascript and css files:

```
1 <!-- BEGIN HEAD -->
2 <head>
3   <meta charset="UTF-8" />
4   <title>BCORE Admin Dashboard Template | Dashboard </title>
5   <meta content="width=device-width, initial-scale=1.0" name="viewport" />
6   <meta content="" name="description" />
7   <meta content="" name="author" />
8   <!--[if IE]>
9     <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1">
10    <![endif]-->
11  <!-- GLOBAL STYLES -->
12  <link rel="stylesheet" href="assets/plugins/bootstrap/css/bootstrap.css" />
13  <link rel="stylesheet" href="assets/css/main.css" />
14  <link rel="stylesheet" href="assets/css/theme.css" />
15  <link rel="stylesheet" href="assets/css/MoneAdmin.css" />
16  <link rel="stylesheet" href="assets/plugins/Font-Awesome/css/font-awesome.css" />
17  <!--END GLOBAL STYLES -->
18
19  <!-- PAGE LEVEL STYLES -->
20  <link href="assets/css/layout2.css" rel="stylesheet" />
21    <link href="assets/plugins/flot/examples/examples.css" rel="stylesheet" />
22    <link rel="stylesheet" href="assets/plugins/timeline/timeline.css" />
23  <!-- END PAGE LEVEL STYLES -->
24  <!-- HTML5 shim and Respond.js IE8 support of HTML5 elements and media queries -->
25  <!--[if lt IE 9]>
26    <script src="https://oss.maxcdn.com/libs/html5shiv/3.7.0/html5shiv.js"></script>
27    <script src="https://oss.maxcdn.com/libs/respond.js/1.3.0/respond.min.js"></script>
28  <![endif]-->
29 </head>
30 <!-- END HEAD -->
```

Header Section

Header Section contains of logo and top menu bar and it used in all pages. HTML code structure of header section container shown below:

```
1 <!-- HEADER SECTION -->
2 <div id="top">
3   <nav class="navbar navbar-inverse navbar-fixed-top" style="padding-top: 10px;">
4     <a data-original-title="Show/Hide Menu" data-placement="bottom" data-tooltip="tooltip"
5       class="accordion-toggle btn btn-primary btn-sm visible-xs" data-toggle="collapse"
6       href="#menu" id="menu-toggle"> <i class="icon-align-justify"></i> </a> <!-- LOGO SECTION GOES HERE -->
7     <!-- END LOGO SECTION -->
8     <ul class="nav navbar-top-links navbar-right">
9       <!-- MESSAGES SECTION -->
10      <li class="dropdown">
11        <a class="dropdown-toggle" data-toggle="dropdown" href="#">
12          <span class="label label-success">2</span> <i class="icon-envelope-alt"></i>&nbsp;<i class="icon-chevron-down"></i> </a> <!-- MESSAGES List GOES HERE -->
13        </li> <!--END MESSAGES SECTION -->
14      <!--TASK SECTION -->
15      <li class="dropdown">
16        <a class="dropdown-toggle" data-toggle="dropdown" href="#">
17          <span class="label label-danger">5</span> <i class="icon-tasks"></i>&nbsp;<i class="icon-chevron-down"></i> </a> <!-- TASK List GOES HERE -->
18        </li> <!--END TASK SECTION --> <!--ALERTS SECTION -->
19      <li class="chat-panel dropdown">
20        <a class="dropdown-toggle" data-toggle="dropdown" href="#">
21          <span class="label label-info">8</span> <i class="icon-comments"></i>&nbsp;<i class="icon-chevron-down"></i> </a> <!-- ALERTS GOES HERE -->
22        </li> <!-- END ALERTS SECTION -->
23      <!--ADMIN SETTINGS SECTIONS -->
24      <li class="dropdown">
25        <a class="dropdown-toggle" data-toggle="dropdown" href="#">
26          <i class="icon-user "></i>&nbsp;<i class="icon-chevron-down "></i>
27        </a> <!-- ADMIN SETTING LINKS -->
28      </li> <!--END ADMIN SETTINGS -->
29    </ul>
30  </nav>
31 </div><!-- END HEADER SECTION -->
```

Menu Section

Menu section contains all navigational links to all pages. HTML code structure of menu section container shown below:

```

1 <!-- MENU SECTION -->
2 <div id="left" >
3 <div class="media user-media well-small">
4 <a class="user-link" href="#">
5 
6 </a>
7 <br />
8 <div class="media-body">
9 <h5 class="media-heading"> Joe Romlin</h5>
10 <ul class="list-unstyled user-info">
11 <li>
12 <a class="btn btn-success btn-xs btn-circle" style="width: 10px;height: 12px;"></a> Online
13 </li>
14 </ul>
15 </div>
16 <br />
17 </div>
18 <ul id="menu" class="collapse">
19 <li class="panel active">
20 <a href="index.html" >
21 <i class="icon-table"></i> Dashboard
22 </a>
23 </li>
24 <!-- HERE GOES LINKS OF MENU-->
25 </ul>
26 </div>
27 <!--END MENU SECTION -->

```

Footer

Footer Content HTML code structure as shown below:

```

1 <!-- FOOTER -->
2 <div id="footer">
3 <p>&copy; binarytheme &nbsp;2014 &nbsp;</p>
4 </div>
5 <!--END FOOTER -->

```

Page Content

Page Content consists of page's main body. HTML code structure of Page content container is shown below:

```

1 <!--PAGE CONTENT -->
2 <div id="content">
3 <div class="inner" style="min-height: 700px;">
4 <div class="row">
5 <div class="col-lg-12">
6 <h2>Dashboard </h2>
7 </div>
8 </div>
9
10 <hr />
11 <div class="row">
12 <!-- HERE GOES THE BODY OF PAGE-->
13
14 </div>
15 </div>
16 </div>
17 <!--END PAGE CONTENT -->

```

End Of Page (Javascript Files placement)

Javascript files loaded in the end of page. This will reduce page load time.

```

1 <!-- GLOBAL SCRIPTS -->
2 <script src="assets/plugins/jquery-2.0.3.min.js"></script>
3 <script src="assets/plugins/bootstrap/js/bootstrap.min.js"></script>
4 <script src="assets/plugins/modernizr-2.6.2-respond-1.1.0.min.js"></script>
5 <!-- END GLOBAL SCRIPTS -->
6 <!-- PAGE LEVEL SCRIPTS -->
7 <script src="assets/plugins/flot/jquery.flot.js"></script>
8 <script src="assets/plugins/flot/jquery.flot.resize.js"></script>
9 <script src="assets/plugins/flot/jquery.flot.time.js"></script>
10 <script src="assets/plugins/flot/jquery.flot.stack.js"></script>
11 <script src="assets/js/for_index.js"></script>
12 <!-- END PAGE LEVEL SCRIPTS -->

```

HTML Code Comment Sample

All the html, css and javascript file contents have easy to refer and meaningful comments:

```
1 <!-- LOGO SECTION -->
2 <header class="navbar-header">
3
4     <a href="index.html" class="navbar-brand">
5         </a>
6     </header>
7 <!-- END LOGO SECTION -->
```

CSS Code Comment Sample

```
1 /*!
2  THIS IS CSS COMMENT EXAMPLE
3  */
4
```

Javascript Code Comment Sample

```
1 <script type="text/javascript">
2     //REAL TIME GRAPH FUNCTION
3     $(function () {
4
5         // We use an inline data source in the example, usually data would
6         // be fetched from a server
7
8         var plot = $.plot("#placeholderRT", [getRandomData()], {
9             series: {
10                shadowSize: 0 // Drawing is faster without shadows
11            },
12            yaxis: {
13                min: 0,
14                max: 100
15            },
16            xaxis: {
17                show: false
18            }
19        });
20    });
21    //END REAL TIME GRAPH FUNCTION
22
23 </script>
```

3. Theme & Layout

To top

Setup Theme & Layout

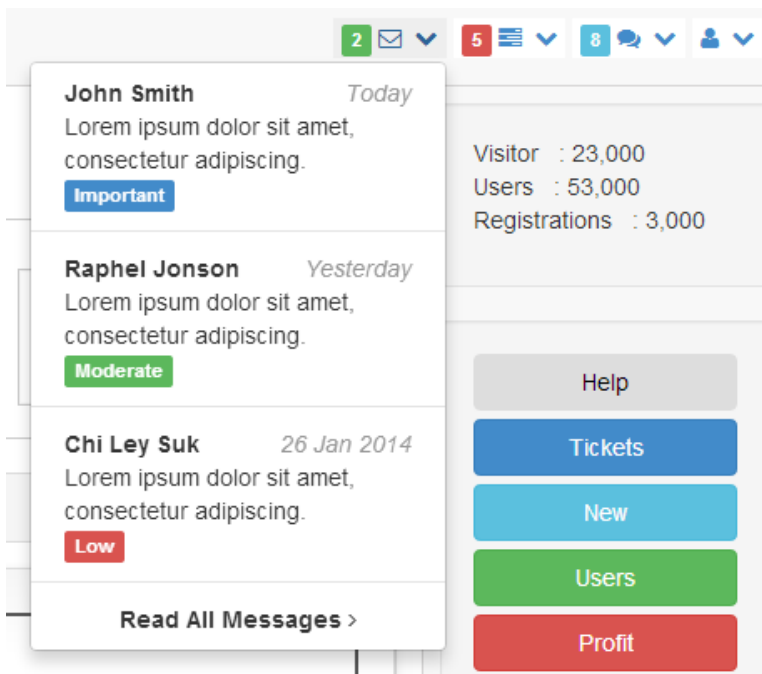
BCORE Admin comes with light color style and responsive layout which is show in **Template Structure**

4. Top Menu

To top

Top menu / header section enables an easy access to most frequently accessed information and pages like messages, tasks, comments, admin settings, etc.

The image and html code structure is show below :



HTML code structure for Top Menu Options

```

1  <!-- HEADER SECTION -->
2  <div id="top">
3
4  <nav class="navbar navbar-inverse navbar-fixed-top " style="padding-top: 10px;">
5  <a data-original-title="Show/Hide Menu" data-placement="bottom"
6  data-tooltip="tooltip" class="accordion-toggle btn btn-primary btn-sm visible-xs"
7  data-toggle="collapse" href="#menu" id="menu-toggle">
8  <i class="icon-align-justify"></i>
9  </a>
10 <!-- LOGO SECTION -->
11 <header class="navbar-header">
12
13 <a href="index.html" class="navbar-brand">
14 </a>
15 </header>
16 <!-- END LOGO SECTION -->
17
18 <!-- MESSAGE< TASK, ALERT & SETTING SECTIONS COMES HERE-->
19
20 </nav>
21
22 </div>
23 <!-- END HEADER SECTION -->

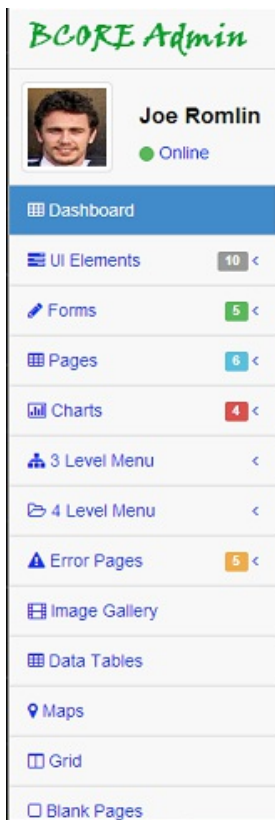
```

5. Main Menu / Sidebar Menu

To top

BCORE Admin has a beautiful side/main menu.

HTML Code Structure is shown below



HTML code structure for Mian Menu

```

1  <!-- MENU SECTION -->
2  <div id="left" >
3  <div class="media user-media well-small">
4  <a class="user-link" href="#">
5  
6  </a>
7  <br />
8  <div class="media-body">
9  <h5 class="media-heading"> Joe Romlin</h5>
10 <ul class="list-unstyled user-info">
11
12 <li>
13 <a class="btn btn-success btn-xs btn-circle" style="width: 10px;height: 12px;"></a> Online
14
15 </li>
16
17 </ul>
18 </div>
19 <br />
20 </div>
21
22 <ul id="menu" class="collapse">
23
24 <!--MENU LINKS COMES HERE -->
25
26 </ul>
27
28 </div>
29 <!--END MENU SECTION -->

```

6. Blank Page

To top

To create a new page, you can use `blank.html` and `blank2.html` which provides basic page layout which you can extend and modify further. The HTML code structure of blank page is shown below

HTML code structure for Blank Page

```

1      <!-- BEGIN BODY -->
2  <body >
3      <!-- MAIN WRAPPER -->
4  <div id="wrap">
5      <!-- HEADER SECTION -->
6  <div id="top">
7      <!-- HEADER SECTION COMES HERE-->
8  </div>
9  <!-- END HEADER SECTION -->
10 <!-- MENU SECTION -->
11 <div id="left">
12 <!-- MAIN MENU COMES HERE-->
13 </div>
14 <!--END MENU SECTION -->
15 <!--PAGE CONTENT -->
16 <div id="content">
17     <div class="inner" style="min-height: 700px;">
18         <div class="row">
19             <div class="col-lg-12">
20                 <h1> Admin Dashboard </h1>
21             </div>
22         </div>
23     </div>
24 </div>
25 <!--END PAGE CONTENT -->
26 </div>
27 <!--END MAIN WRAPPER -->

```

7. UI Buttons

To top

Button styles can be applied to using class=".btn", shown below examples are show how to apply button class. Basically, you'll want to apply these to only `<a>` and `<button>`, `<input>` elements.

Default Button



Mini Button



Small Button



Large Button



HTML Code structure for UI buttons


```



1 <div class="body collapse in" id="div1">
2   <h3>Default Button</h3> <!--DEFAULT BUTTONS-->
3   <a href="#" class="btn btn-default">default</a>
4   <a href="#" class="btn btn-primary">primary</a>
5   <a href="#" class="btn btn-danger">danger</a>
6   <a href="#" class="btn btn-success">success</a>
7   <a href="#" class="btn btn-info">info</a>
8   <a href="#" class="btn btn-warning">warning</a>
9   <hr />
10  <h4>Mini Button</h4> <!--MINI BUTTONS-->
11  <a href="#" class="btn btn-default btn-xs">default</a>
12  <a href="#" class="btn btn-primary btn-xs">primary</a>
13  <a href="#" class="btn btn-danger btn-xs">danger</a>
14  <a href="#" class="btn btn-success btn-xs">success</a>
15  <a href="#" class="btn btn-info btn-xs">info</a>
16  <a href="#" class="btn btn-warning btn-xs">warning</a>
17  <hr />
18  <h4>Small Button</h4> <!--SMALL BUTTONS-->
19  <a href="#" class="btn btn-default btn-sm">default</a>
20  <a href="#" class="btn btn-primary btn-sm">primary</a>
21  <a href="#" class="btn btn-danger btn-sm">danger</a>
22  <a href="#" class="btn btn-success btn-sm">success</a>
23  <a href="#" class="btn btn-info btn-sm">info</a>
24  <a href="#" class="btn btn-warning btn-sm">warning</a>
25  <hr />
26  <h4>Large Button</h4> <!--LARGE BUTTONS-->
27  <a href="#" class="btn btn-default btn-lg">default</a>
28  <a href="#" class="btn btn-primary btn-lg">primary</a>
29  <a href="#" class="btn btn-danger btn-lg">danger</a>
30  <a href="#" class="btn btn-success btn-lg">success</a>
31  <a href="#" class="btn btn-info btn-lg">info</a>
32  <a href="#" class="btn btn-warning btn-lg">warning</a>
33 </div>

```

8. Grid System

To top


BCORE Admin uses 12 column grid system, which is shown below for customization of template.

Grid Inputs Link  


.col-lg

.col-lg-12 Link


`<div class=".col-lg-12"></div>`

.col-lg-6 label 


`<div class=".col-lg-6"></div>`

.col-lg-6 


`<div class=".col-lg-6"></div>`

.col-lg-4 link 


`<div class=".col-lg-4"></div>`

.col-lg-4 


`<div class=".col-lg-4"></div>`

.col-lg-4 mini button 

`<div class=".col-lg-4"></div>`

.col-lg-3 Dropdown 


`<div class=".col-lg-3"></div>`

.col-lg-3 button 

`<div class=".col-lg-3"></div>`

.col-lg-3

`<div class=".col-lg-3"></div>`

.col-lg-3 

`<div class=".col-lg-3"></div>`

`<div class=".col-lg-7"></div>` `<div class=".col-lg-5"></div>` `<div class=".col-lg-6"></div>` `<div class=".col-lg-6"></div>`

9. Plugins & References

To top

Below is the list of all plugins and external resources used to power BCORE Admin template.

Name	Description	URL
jquery-2.0.3.min.js	Core Javascript library	http://www.jquery.com
Twitter Bootstrap v3.0.0	Sleek, intuitive, and powerful front-end framework for faster and easier web development	http://twitter.github.com/bootstrap/

Name	Description	URL
Chosen for Twitter Bootstrap	Chosen is a JavaScript plugin that makes long, unwieldy select boxes much more user-friendly	http://chosen-sass-bootstrap.herokuapp.com/
Bootstrap Fileupload	The file upload plugin allows you to create a visually appealing file or image upload widgets	http://jasny.github.com/bootstrap/javascript.html#fileupload
FancyBox	FancyBox is a tool for displaying images, html content and multi-media	http://fancybox.net/
Autosize	Autosize is a jQuery based plugin that adjust textboes automatically	http://www.jacklmoore.com/autosize
Chosen	Allow dropdowns to search and lots more	https://github.com/harvesthq/chosen
Animate PPlugin	Allow animations in this template. See Url for more information	https://github.com/daneden/animate.css
Gritter	Gritter is a powerful plugin that allows beautiful notifications.	http://boedesign.com/blog/2009/07/11/growl-for-jquery-gritter/
Bootstrap Switch	Use Radio Buttons as switches.	http://www.bootstrap-switch.org/
CLEditor1_4_3	For the text input as user types including lots of features like bold, italic,etc.	http://premiumsoftware.net/CLEditor
Color Picker	To Pic the color with ease.	http://www.eyecon.ro/bootstrap-colorpicker

Name	Description	URL
Countdown	Used for timer like countdown functionality	http://keith-wood.name/countdown.html
Cssbeautify	To For beautifull CSS display	https://github.com/senchalabs/cssbeautify
Data Tables	USed for responsive and other data tables	http://www.datatables.net
Datepicker for Bootstrap	Add datepicker picker to field or to any other element	http://www.eyecon.ro/bootstrap-datepicker
Sliders	Used for sliding between range	http://egorkhmelev.github.io/jslider/
flot Charts	USed For Displaying folt Charts	http://www.flotcharts.org/
Font-Awesome	Used for font styles used in the templates	http://fontawesome.io
Form	Used for forms used in this template	https://github.com/malsup/form
Form Wizard	Used for including Form Wizard in this templates	http://www.thecodemine.org
Fullcalendar-1.6.2	Used for displaying Fullcalendar in the templates	http://arshaw.com/fullcalendar/
gmaps.js	gmaps.js allows you to use the potential of Google Maps in a simple way. No more extensive documentation or large amount of code	http://hpneo.github.com/gmaps/
Inputlimiter	Used for limit the input in input field	http://rustyjeans.com/jquery-plugins/input-limiter/
Jasny Bootstrap	Used jasny bootstrap in this template	http://jasny.github.com/bootstrap

Name	Description	URL
Jquery Wizard	We made horizontal & vertical wWizard using this plugin	https://github.com/rstaib/jquery-steps
jquery-validation-1.11.1	Powerful plugin for validation, which we used.	http://docs.jquery.com/Plugins/Validation
jquery.dualListbox-1.3	Used for embedding dualListbox Functionality in this template	https://code.google.com/p/naoservice/source/browse/trunk/modules/js/jquery.dualListBox-1.3.min.js?r=13
less Files	Used for dynamic CSS	https://github.com/less/less.js
Magic CSS	Used for beautiful animations & transitions in this template	https://github.com/miniMAC/magic
Metis Menu	Used for beautiful main menu style in this template	https://github.com/onokumus/metisMenu
Morris	Used for moris charts (other charts) in this template	http://www.oesmith.co.uk/morris.js/
Mousewheel	Used for mousewheel management in this template	http://brandonaaron.net
Mark down	Used for markdown functionality, see the exapmles on going to mentioned url	http://daringfireball.net/projects/markdown/dingus
Social Buttons	Used for social buttons like facebook, twitter, etc	https://github.com/lipis/bootstrap-social
Table Sorter	Used for sorting data tables	http://tablesorter.com
Tags Input	Used for allowing tags input	http://xoxco.com/clickable/jquery-tags-input

Name	Description	URL
Timeline	Used For timeline Showcase	https://github.com/IronSummitMedia/startbootstrap/blob/master/templates/sb-admin-v2/css/plugins/timeline/timeline.css
Time Picker	Used for allowing to pick time	http://jdewit.github.io/bootstrap-timepicker/
jQuery UI Touch Punch	Touch Event Support for jQuery UI	https://github.com/furf/jquery-ui-touch-punch/
Uniform Plugin	Used for good looking form elements with jQuery	http://uniformjs.com/
Validation Engine	Used for validating the form elements	https://github.com/posabsolute/jQuery-Validation-Engine
ValidVal	Used for validating the form elements in this template	https://github.com/BeSite/jquery.validVal
Twitter Bootstrap Wizard	Used for wizard functionality in this template	https://github.com/VinceG/twitter-bootstrap-wizard
Twitter Bootstrap Hover Dropdown	A simple plugin to enable twitter bootstrap dropdowns to activate on hover and provide a nice user experience.	http://cameronspear.com/demos/twitter-bootstrap-hover-dropdown/
jQuery Multi Select	This plugin is a drop-in replacement for the standard select element with multiple attribute activated.	http://loudev.com/

Name	Description	URL
jQuery Input Mask	jQuery Input Mask is a jquery plugin which create an input mask. An inputmask helps the user with the input by ensuring a predefined format. This can be usefull for dates, numerics, phone numbers.	http://github.com/RobinHerbotts/jquery.inputmask
jQuery UI Dialogs	jQuery UI Dialogs	http://jqueryui.com/dialog/
Ref. from onokumus	Some section of this template are referenced from this admin and we really thank them. we get great help from them.	http://demo.onokumus.com/metis/
Ref. from sb-admin-2	Some section of this template are referenced from this admin and we really thank them. We get great help from them.	https://github.com/IronSummitMedia/startbootstrap/tree/master/templates/sb-admin-v2
jQuery Cookie	A simple, lightweight jQuery plugin for reading, writing and deleting cookies.	https://github.com/carhartl/jquery-cookie

Name	Description	URL
Excanvas	Modern browsers like Firefox, Safari, Chrome and Opera support the HTML5 canvas tag to allow 2D command-based drawing. ExplorerCanvas brings the same functionality to Internet Explorer. To use, web developers only need to include a single script tag in their existing web pages	http://excanvas.sourceforge.net/
Bootstrap Datetimepicker	This project is a fork of bootstrap-datetimepicker project which doesn't include Time part. Some others parts has been improved as for example the load process which now accepts the ISO-8601 format.	http://www.malot.fr/bootstrap-datetimepicker/
Date Range Picker for Bootstrap	This date range picker component for Twitter Bootstrap creates a dropdown menu from which a user can select a range of dates	https://github.com/dangrossman/bootstrap-daterangepicker
Bootstrap Toggle	Bootstrap Toggle Buttons Plugin	https://github.com/nostalgiaz/bootstrap-toggle-buttons

Name	Description	URL
Bootstrap WYSIWYG5	Simple WYSIWYG Editor for Bootstrap	http://jhollingworth.github.com/bootstrap-wysihtml5/
jQuery slimScroll	slimScroll is a small (3.7KB) jQuery plugin that transforms any div into a scrollable area with a nice scrollbar	http://rocha.la/jquery-slimScroll
Uniform	Uniform masks your standard form controls with custom themed controls. It works in sync with your real form elements to ensure accessibility and compatibility	http://uniformjs.com/
jQuery File Upload	File Upload widget with multiple file selection, drag&drop support, progress bars and preview images for jQuery	http://blueimp.github.com/jQuery-File-Upload/
jQuery Validation Plugin	The jQuery Validation Plugin provides drop-in validation for your existing forms, while making all kinds of customizations to fit your application really easy	http://bassistance.de/jquery-plugins/jquery-plugin-validation/
Font Awesome	The iconic font designed for use with Twitter Bootstrap	http://fortawesome.github.com/Font-Awesome/

Name	Description	URL
Glyphicons Pro	Icons are designed primarily for toolbars and navigation bars in OS X Lion, the application for iPhone, iPhone 4, iPad and other Apple devices.	http://glyphicons.com/

Note: All the plugins used to power this template has rights, which allows to distribution and sell them. Moreover all plugin holder have their specific rights and we do not claim their works.

Use This Template and easy you work. We love to support you.

10. Custom Scripts

To top

Below is the list of all Scripts files which we wrote to power this template.

Name	Description
bar_chart.js	Javascript file used to display and customization of bar charts
calendarInit.js	Javascript file used for setting full calendar events. You can see the file you can get all stuff you need in thee comments provided.
editorInit.js	Used for calling html editors. for full ref. please read the <i>plugins and references</i> section above.
for_index.js	All custom scripts need to call on dashboard are contained in this file.
formsInit.js	Java script file contains all forms and their initialization functions.
get_slider.js	Used for initializing all sliders and let them work properly
image_gallery.js	File contain function for initializing gallery in the template.
line_chart.js	Javascript file used to display and customization of line charts
login.js	File contains function to animate login forms.
mapsInit.js	This js file contains necessary functions for maps plugin
moreNoti.js	File contain function for gritter notifications
notifications.js	Javascript file used to display simple notifications
pie_chart.js	Javascript file used to display and customization of pie charts
validationInit.js	This js file contains necessary functions for validating forms
WizardInit.js	This js file contains necessary functions for horizontal and vertical wizards

11. Thanks & End Of Documentation

[To top](#)

Thank you so much for using this theme. We hope you will enjoy using it for your next project. Moreover if you still need further help please contact us.

BCORE Admin Dashboard Template Designed by binarytheme