

CLEANITY

Complete Admin & CMS Skin

Thank you for purchasing **Cleanity Complete Admin & CMS Skin**. Please read the following before you start using your theme:

Features:

- Valid XHTML / CSS
- **Light XHTML with Fast Load**
- Flash Like Animated Drop Down Navigation
- **Rounded Corners with No Images**
- Accordion Side Menu
- **Modal Boxes on any Element Desired**
- JQuery based Calendar
- **Tabbed Lists (Also available for any element)**
- Quick Visual Links with Graphical Navigation
- **Nicely Styled Forms**
- Visual WYSIWYG Editor on Desired Textareas
- **3 Columns + 2 Columns Wide Version**
- Works in all Major browsers both in Windows & Mac OSX

Since Cleanity is decorated with various effects and javascript driven functionality, you may not want to use them all in your application.

You can simply remove any function that is not necessary for your application, referring to this guide.

1- CSS & XHTML DOCUMENT STRUCTURE

Cleanity consists of 2 html files and 2 css files:

a) HTML Files:

1. **index.html:** The html file that includes all the possible elements for an admin skin, with a 3 columns layout.

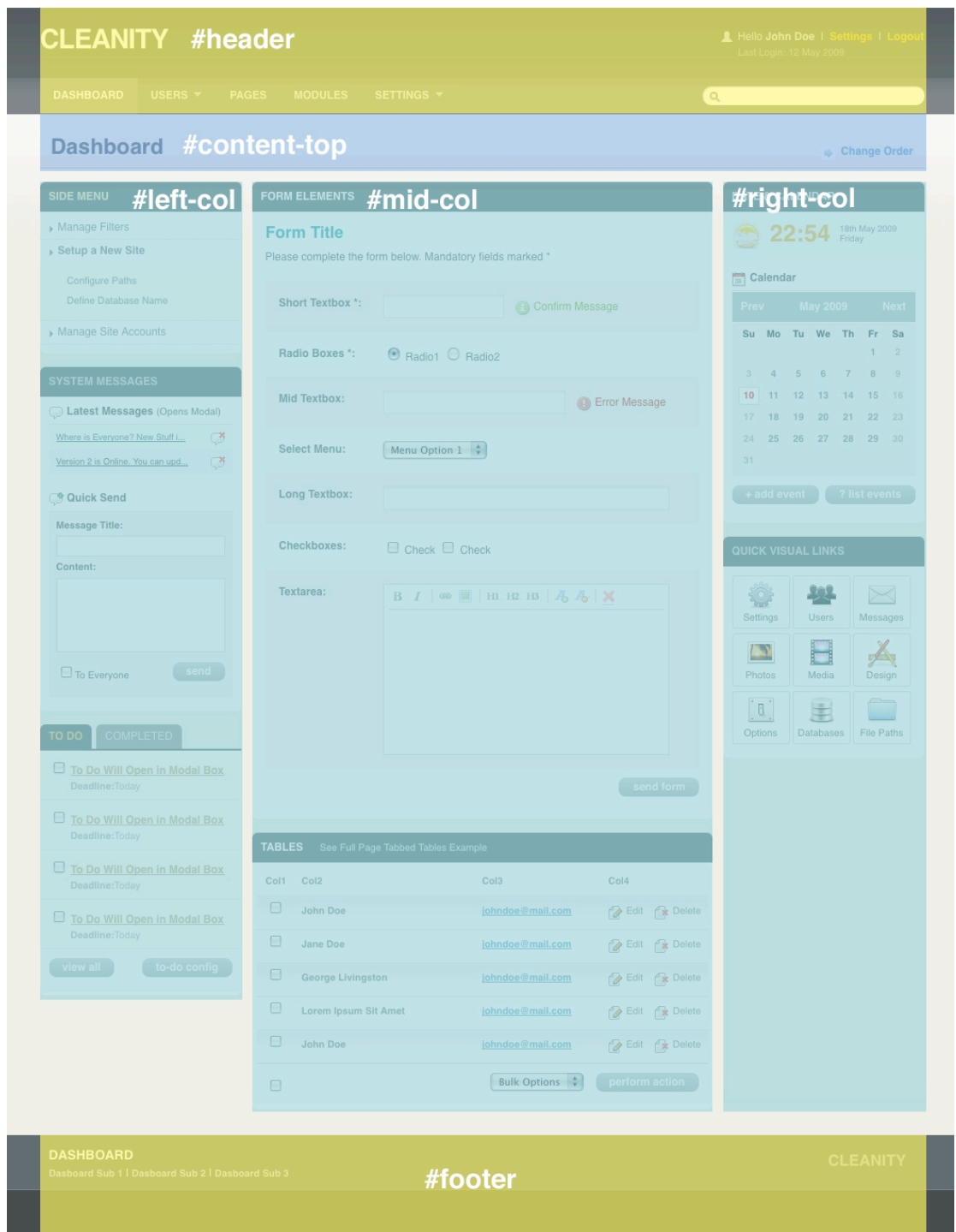
2. **2-columns.html:** The html file which is a 2 columns layout with longer tables version of index.html

b) CSS Files:

1. **style.css:** The css file that has all the styles used in the html document, including a few styles for the adapted javascript libraries & plugins.
2. **ie.css:** The css file for the Internet Explorer 6 fixes.
3. **Other CSS Files & Fixes:** You will also see a few more fixes and css files related to the javascript libraries adapted to Cleanity.

You can simply locate and edit them if you want to change the content of those files.

c) Layout & Element Structure:



Each region in Cleanity is nested within divs called **".box"**. Using this class, you can create unlimited number of regions inside columns with the id of **"#left-col"**, **"#mid-col"**, **"#right-col"** and the div class of **".full-col"**.

You never need to worry about the width of the **".box"** divs, since they are automatically sized, related to their parenting column div.

2- JAVASCRIPT LIBRARIES & PLUGINS

Located in the “js” folder, Cleanity uses JQuery javascript library for the effects and client-side interaction:

```
<script type="text/javascript" src="js/jquery-1.3.2.min.js"></script>
```

To achieve the more interactive and slick interface for Cleanity, it uses following JQuery plugins and cleanity functions that triggers the JQuery plugins to run on the theme:

- a) **cleanity.js:** This is the javascript file that has all the triggers the necessary jquery plugins and functions to run on the theme:

```
<script type="text/javascript" src="js/cleanity.js"></script>
```

For each jquery plugin, you will see the starter function like this:

```
$( '.box-container' ).corners("5px bottom");
```

Above code in the cleanity.js starts the jquery corners plugin for the divs with the class of “.box-container”. “.box-container” is the div that is applied to most of the “.box” content to gain padding.

Cleanity javascript file also contains the top navigation animations and drop down menu functions.

- b) **JQuery Corners:** The plugin that helps the “.box-container” divs and the headings inside “.box” containers to have rounded corners, working in all browsers:

```
<script type="text/javascript" src="js/jquery.corners.min.js"></script>
```

You can see the triggers inside “cleanity.js” that starts the rounded corners in various areas of the document:

```
/** set up rounded corners for the selected elements */  
$( '.box-container' ).corners("5px bottom");  
$( '.box h4' ).corners("5px top");  
$( 'ul.tab-menu li a' ).corners("5px top");
```

You can get more info and help from the jquery corners website:

<http://www.atblabs.com/jquery.corners.html>

- c) **JQuery WYSIWYG:** The plugin that adds a simple visual editor functionality to the form textareas.

```
<script type="text/javascript" src="js/jquery.wysiwyg.js"></script>
```

Inside “cleanity.js”, the textarea with the id of “#wysigwyg” has the visual

edior:

```
$( 'textarea#wysiwyg' ).wysiwyg();
```

You can get more info and help from the jquery wysiwyg website:

<http://code.google.com/p/jwysiwyg/>

- d) **JQuery Colorbox:** The plugin that helps creating modal boxes in a document.

```
<script type="text/javascript" src="js/jquery.colorbox-min.js"></script>
```

Inside “**cleanity.js**”, the links inside “**#sys-messages-container**” and “**#to-do-list ul**” are linked to a colorbox modal box, which loads a sample div and content nested within a hidden div:

```
$( "div#sys-messages-container a, div#to-do-list ul li a" ).colorbox({fixedWidth:"50%", transitionSpeed:"100", inline:true, href:"#sample-modal"});
```

You can get more info and help from the colorbox website:

<http://colorpowered.com/colorbox/>

- e) **JQuery UI:** The JQuery UI library which contains datepicker and accordion widget that are used inside cleanity.

```
<script type="text/javascript" src="js/jquery.colorbox-min.js"></script>
```

Inside “**cleanity.js**”, the links inside “**.list-links**” has accordion and the div “**#calendar**” is triggered with the datepicker function, which builds and places the jquery calendar:

```
$( "#calendar" ).datepicker();  
$( "ul.list-links" ).accordion();
```

You can get more info and help from the jquery ui website:

<http://jqueryui.com/demos/>

- f) **JQuery Tabs:** The JQuery tabs plugin which is applied to the to-do region on the left

Jquery UI library actually has this feature, but I chose the standalone plugin which was easier to imply.

```
<script type="text/javascript" src="js/jquery.tabs.pack.js"></script>
```

Inside “**cleanity.js**”, the to-do list is flourished with tabbed menu:

```
$("#to-do").tabs();
```

Please don't hesitate to drop me an email – onur@monofactor.com - if you have any questions.

Thank you!
Onur Oztaskiran
www.monofactor.com