WriststrapCheatSheet

layout TSS helper classes		
lo-composite	Sets the layout property to composite	
lo-vertical	Sets the layout property to vertical	
lo-horizontal	Sets the layout property to horizontal	
Position helper classes		
t-<%>	Sets the top value to the specified value.	
t- <number></number>		

b-<%> Sets the bottom value to the specified value. b-<number>

I-<%> Sets the left value to the specified value.

r-<%> Sets the right value to the specified value.

r-<number>
w-<%> Sets the width value to the specified value.

w-<number>

w-fill
h-<%> Sets the height value to the specified value.

h-<number>
h-size
h-fill

Styling sb-style-default Titanium.UI.iPhone.StatusBar.DEFAULT

sb-style-opaque-black Titanium.UI.iPhone.StatusBar.OPAQUE_BLACK
sb-style-light-content Titanium.UI.iPhone.StatusBar.LIGHT_CONTENT
sb-style-translucent-black Titanium.UI.iPhone.StatusBar.TRANSLUCENT_BLACK

Titanium.UI.iPhone.StatusBar.GRAY

Window UI helpers

fullscreen fullscreen: true
hideNav navBarHidden: true
showNav navBarHidden: true

Borders

rounded-border-4 border rounding rounded-border-6 border rounding rounded-border-10 border rounding

Layout

layout-default simply applies the layout gutters on the UI element.

container is used to setup the grid system to be used by the 'col-' system.

Grid System

I-<number>

w-size

sb-style-gray

col Sets the top of `10dp` to provide a visual break from the content above.

col-<number> Sets the width of the UI element. The number indicates how many grid columns it should occupy. The number should be between 1 and 4

col-1-end Use this class if you are embedded 1 column elements. This is temporary fix.

Pushes the column a set number of columns before setting the width of the UI element. Allows you to set elements further right. For a col-1 the push number can between 1 and 3. For

col-2 the push number be between 1 and 2. Finally a col-3 the push number can only be set to 1

col-spacing Provides the columns with a visual break between each column

Paragraphs

p Set p on the outer View that will take contain the p-content Label(s). It will ensure that the paragraph keeps the formatting.

p-content Generally used on Label element inside the View containing the p TSS class. Can also be use in wells

lead Used to title paragraph blocks.

Text Formatting and Positioning

col-<number>-push-<number>

small
Sets the fontSize smaller than the default: fontSize: '12dp'
large
Sets the fontSize larger than the default: fontSize: '18dp'
bold
Bolds the text (uses HelveticaNeue) but keeps the same font size

em Italicises the text but keeps the same font size

text-left Positions the text at left justified text-center Positions the text at center justified text-right Positions the text at center justified

Address and Cite

address Used to setup the outer View for the address title and/or content

address-title Formats the address title text

address-content Container for the address content. Formats each line of the address appropriately.

cite Used to setup the outer View for the quote

cite-quote Formats the text of the quote

cite-source Formats the text of the quote source

Square Buttons

btn-default Colors the button with the default color scheme. See above for a visual example. btn-primary Colors the button with the primary color scheme. See above for a visual example. btn-warning Colors the button with the warning color scheme. See above for a visual example. btn-success Colors the button with the success color scheme. See above for a visual example. btn-info Colors the button with the info color scheme. See above for a visual example. btn-danger Colors the button with the danger color scheme. See above for a visual example.

Rounded-corner Buttons

btn-default Used on the outer 'View' to set the border properties.

btn-border-default

btn-border-primary

Colors the border with the default color scheme. See above for a visual example.

btn-border-primary

Colors the border with the primary color scheme. See above for a visual example.

btn-border-warning

Colors the border with the warning color scheme. See above for a visual example.

btn-border-success

Colors the border with the success color scheme. See above for a visual example.

btn-border-info

Colors the border with the info color scheme. See above for a visual example.

btn-border-danger

Colors the border with the danger color scheme. See above for a visual example.

Button Styling

btn-xsSets the `fontSize` to 10dp.btn-smSets the `fontSize` to 12dp.btn-lgSets the `fontSize` to 20dp.

btn-diabled Lightens the color of the button to make it appear disabled. **NOTE** this TSS class does not actually disable button click. Use TSS class 'disabled' to disable clicks

Images	
img-rounded	Added rounded corners to image. No restriction on image height or width.
img-circle	Transforms image into a circle image. Image will be resized to 140dp. (height and width)
img-circle-sm	Transforms image into a circle image. Image will be resized to 60dp. (height and width)
thumbnail-container	Used on the outer View to setup the thumbnail effect.
img-thumbnail	Resizes the image to a thumbnail. Image will be resized to 130dp. (height and width)
thumbnail-circle-container	Used on the outer View to setup the circle thumbnail effect.
img-thumbnail-circle	Resizes the image to a thumbnail. Image will be resized to 130dp. (height and width)
thumbnail-container-sm	Used on the outer View to setup the thumbnail effect.
img-thumbnail-sm	Resizes the image to a thumbnail. Image will be resized to 50dp. (height and width)
thumbnail-circle-container-sm	Used on the outer View to setup the circle thumbnail effect.
img-thumbnail-circle-sm	Resizes the image to a thumbnail. Image will be resized to 50dp. (height and width)

Set the alert-container-success on the View and the alert-success on the Label(s).
Set the alert-container-info on the View and the alert-info on the Label(s).
Set the alert-container-warning on the View and the alert-warning on the Label(s).
Set the alert-container-danger on the View and the alert-danger on the Label(s).

Used to format and stylize the content of the Panel.

panel-body

Panels	
panel-default	Used on the outer View to apply the container color scheme and layout.
panel-primary	
panel-success	
panel-warning	
panel-danger	
panel-default-header	Used on the header Label.
panel-primary-header	
panel-success-header	
panel-warning-header	
panel-danger-header	
panel-container-body	Used to ensure formatting on the content of the Panel. Typlically placed on a View.

Wells	
well	Used on the outer View.
well-content	Used on the UI elements within the well View

Inputs	
input-container	A container class used on an outer View. Used to format the View.
input-tf	Use on the TextField that will have a single addon Label. The addon Label can be, before or after the TextField. Before will put the addon text on the left of theTextField and below will be
input-tf-sm	on the right of the TextField.
input-tf-2-addon	Use on the TextField that will have two addon Labels (one on the right and left of the TextField).
input-tf-2-addon-sm	
input-addon	Used on a Label to contain the add on text. The addon Label should have no more than 4 characters.
input-addon-sm	
input-border-rounded	borderStyle: Ti.UI.INPUT_BORDERSTYLE_ROUNDED
input-border-bezel	borderStyle: Ti.UI.INPUT_BORDERSTYLE_BEZEL

input-border-line borderStyle: Ti.UI.INPUT_BORDERSTYLE_LINE input-border-none borderStyle: Ti.UI.INPUT_BORDERSTYLE NONE

input-password passwordMask: true

input-kb-default appearance: Ti.UI.KEYBOARD_APPEARANCE_DEFAULT input-kb-alert appearance: Ti.UI.KEYBOARD_APPEARANCE_ALERT

 input-text-ac-none
 autocapitalization: Ti.UI.TEXT_AUTOCAPITALIZATION_NONE

 input-text-ac-words
 autocapitalization: Ti.UI.TEXT_AUTOCAPITALIZATION_WORDS

 input-text-ac-sentences
 autocapitalization: Ti.UI.TEXT_AUTOCAPITALIZATION_SENTENCES

input-text-ac-all autocapitalization: Ti.UI.TEXT_AUTOCAPITALIZATION_ALL

input-autocorrect: true

 input-bm-always
 clearButtonMode: Ti.UI.INPUT_BUTTONMODE_ALWAYS

 input-bm-never
 clearButtonMode: Ti.UI.INPUT_BUTTONMODE_NEVER

 input-bm-onblur
 clearButtonMode: Ti.UI.INPUT_BUTTONMODE_ONBLUR

 input-bm-onfocus
 clearButtonMode: Ti.UI.INPUT_BUTTONMODE_ONFOCUS

input-clear-on-edit clearOnEdit: true input-enable-return-key enableReturnKey: true

 input-kb-ascii
 keyboardType: Ti.UI.KEYBOARD_ASCII

 input-kb-decimal-pad
 keyboardType: Ti.UI.KEYBOARD_DECIMAL_PAD

 input-kb-default
 keyboardType: Ti.UI.KEYBOARD_DEFAULT

input-kb-email keyboardType: Ti.UI.KEYBOARD_EMAIL

input-kb-namephone-pad keyboardType: Ti.UI.KEYBOARD_NAMEPHONE_PAD input-kb-numbers-punctuation keyboardType: Ti.UI.KEYBOARD_NUMBERS_PUNCTUATION

 input-kb-number-pad
 keyboardType: Ti.UI.KEYBOARD_NUMBER_PAD

 input-kb-phone-pad
 keyboardType: Ti.UI.KEYBOARD_PHONE_PAD

 input-kb-url
 keyboardType: Ti.UI.KEYBOARD_URL

 input-rk-default
 returnKeyType: Ti.UI.RETURNKEY_DEFAULT

 input-rk-done
 returnKeyType: Ti.UI.RETURNKEY_DONE

input-rk-emergency call returnKeyType: Ti.UI.RETURNKEY EMERGENCY CALL

input-rk-go returnKeyType: Ti.UI.RETURNKEY_GO returnKeyType: Ti.UI.RETURNKEY GOOGLE input-rk-google input-rk-join returnKeyType: Ti.UI.RETURNKEY JOIN returnKeyType: Ti.UI.RETURNKEY NEXT input-rk-next input-rk-route returnKeyType: Ti.UI.RETURNKEY ROUTE input-rk-search returnKeyType: Ti.UI.RETURNKEY SEARCH input-rk-send returnKeyType: Ti.UI.RETURNKEY SEND input-rk-yahoo returnKeyType: Ti.UI.RETURNKEY_YAHOO

input-supress-return suppressReturn: true

input-sk-hide-on-focus (Android Only) softKeyboardOnFocus: Titanium.UI.Android.SOFT_KEYBOARD_HIDE_ON_FOCUS input-sk-show-on-focus (Android Only) softKeyboardOnFocus: Titanium.UI.Android.SOFT_KEYBOARD_HIDE_ON_FOCUS input-sk-default-on-focus (Android Only) softKeyboardOnFocus: Titanium.UI.Android.SOFT_KEYBOARD_DEFAULT_ON_FOCUS

Tables

table-style-plain style: Titanium.UI.iPhone.TableViewStyle.PLAIN table-style-group style: Titanium.UI.iPhone.TableViewStyle.GROUPED

table-sep-style-noneseparatorStyle: Titanium.UI.iPhone.TableViewSeparatorStyle.NONEtable-sep-style-lineseparatorStyle: Titanium.UI.iPhone.TableViewSeparatorStyle.SINGLE_LINEsep-color-noneseparatorStyle: Titanium.UI.iPhone.TableViewSeparatorStyle.NONEtable-sep-style-lineseparatorStyle: Titanium.UI.iPhone.TableViewSeparatorStyle.SINGLE_LINE

table-hide-vert-scroll showVerticalScrollIndicator: false

table-show-search searchHidden: true table-disable-scrollToTop scrollSToTop: false

table-disable-scrollable scrollable scrollable: false
table-scroll-style-default scroll-style-indicatorStyle:Titanium.UI.iPhone.ScrollIndicatorStyle.DEFAULT
table-scroll-style-white scroll-style-black scrollindicatorStyle:Titanium.UI.iPhone.ScrollIndicatorStyle.WHITE
table-disable-selection allowsSelection: false

Scrollable

show-page-control showPagingControl: true
disable-bounce disableBounce: true
overlay-enabled overlayEnabled: true
paging-control-on-top pagingControlOnTop: true
scrolling-enabled scrollingEnabled: true

ScrollView

st-vertical (Android only) scrollType: "vertical" st-horizontal (Android only) scrollType: "horizontal"

wriststrap.dialog

argument description

content Takes a View. Containing the content of the dialog. The content view will be auto-centered.

animated Takes a boolean. Will drop down the dialog

wriststrap.picker

argument description

data Takes an JSON array (or array of arrays) of items that will be displayed in the picker. The contents of the array will be a JSON object that will contain 2 properties. A title and a id. The title

will be displayed when the picker is shown and the id is passed to the onDone function for which item was picked.

onDone A callback function will be be called when the done button is pressed on the picker. The value return to the onDone callback is an array of values selected. If the picker has multiple

columns the array index correlates to the column.

showPicker() This function is used to display the picker. It is called in the controller where it is attached to the Window

wriststrap.autocomplete

argument description

data()

Use the data function to set an array which will contain the auto-complete suggestions. Call this function in the parent controller (see example below).

dataSource Use the dataSource argument on the Require tag to pass a URL to retrieve the Javascript array that contains the auto-complete suggestions. NOTE: The widget will attempt to prefetch the

array once the widget is initalized.

tfclass Use this argument to change the display of the TextField. You can use any TSS classes. Default classes used are: input-border-rounded input-tf input-bm-always input-enable-return-key

input-autocorrect-disabled input-text-ac-none bg-transparent t-0

hintText Sets the hintText of the TextField

tableHeight Set the auto-complete suggestion table height. Default height is 200dp

suggestAfter Use this argument to control when the auto-complete suggestion table is displayed after N number of letters are entered in the TextField. Default is 0