


CM WebClient Mobile Component

Revised 10.1.2013



This documentation and related computer software program (hereinafter referred to as "Documentation") is for the end user's informational purposes only and is subject to change or withdrawal by CMFirst Technologies ("CM1") at any time.

Documentation may not be copied, transferred, reproduced, disclosed, or duplicated, in whole or in part, without the prior written consent of CM1. Documentation is proprietary information of CM1 and protected by the copyright laws of the United States and international treaties.

Notwithstanding the foregoing, licensed users may print a reasonable number of copies of Documentation for their own internal use, provided that all CM1 copyright notices and legends are affixed to each reproduced copy. Only authorized employees, consultants, or agents of the user who are bound by the confidentiality provisions of the license for the software are permitted to have access to such copies.

To the extent permitted by applicable law, CM1 provides Documentation "as is" without warranty of any kind, including without limitation, any implied warranties of merchantability, fitness for a particular purpose or noninfringement. In no event will CM1 be liable to the end user or any third party for any loss or damage, direct or indirect, from the use of Documentation, including without limitation, lost profits, business interruption, goodwill, or lost data, even if CM1 is advised of the possibility of such loss or damage.

The use of any product referenced in Documentation and Documentation is governed by the end user's applicable license agreements.

The manufacturer of Documentation is CMFirst Technologies.

© 2013 CMFirst Technologies

All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

Contents

CM WebClient Mobile Component Docs	Error! Bookmark not defined.
CalendarPicker.ctrl	4
DatePicker.ctrl	6
TabButton.ctrl.....	8
WebAudio.ctrl.....	10
WebCamera.ctrl	11
WebCheckbox.ctrl	12
WebCombo.ctrl	14
WebEdit.ctrl.....	16
WebEmail.ctrl	18
WebGrid.ctrl	21
WebHTML.ctrl	23
WebLink.ctrl.....	25
WebLocation.ctrl	26
WebMap.ctrl.....	27
WebMultilineEdit.ctrl.....	28
WebPassword.ctrl	30
WebPhone.ctrl.....	33
WebPushbutton.ctrl.....	36
WebSearch.ctrl	38
WebShell-root.html.....	39
WebSpinnerEdit.ctrl	40
WebText.ctrl	42
WebTweet.ctrl.....	43
WebURL.ctrl.....	44
WebURLPicture.ctrl.....	46
WebVideo.ctrl.....	47

CalendarPicker.ctrl

This is a specialized field which shows a calendar layout when tapped. If it has a predefined value or a value is selected in the calendar picker, it will be displayed like a normal text field.

WebClient Control Name Parameters

name: String

The field's HTML name attribute. This property comes from the first element in the control name.

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

label: String

The label of this field.

Control Name Parameter	Javascript Config Attribute
label	label

Alternative way to set a label of the field.

For example: Plex edit field control name is set to myField.

You can set the control name of the Plex label field to myFieldLbl:myField.Label

labelWidth: String

The width of the field label. The value is default to 40% unless specified in the controlName. The param name to specify the width is called width.

For example: width=50%

Control Name Parameter	Javascript Config Attribute
width	labelWidth

yearFrom: Number

The start year for the calendar picker. If yearFrom is greater than yearTo then the order of years will be reversed.

Control Name Parameter	Javascript Config Attribute
yearFrom	yearFrom

yearTo: Number

CalendarPicker.ctrl

The last year for the calendar picker.

Control Name Parameter	Javascript Config Attribute
yearTo	yearTo

JavaScript Config Attributes

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

value: Object/Date

The calendar field value. Accepts an object of 'year', 'month', and 'day' values, all of which should be numbers, or a Date.

Events

focus

Attempts to set the field as the active input focus.

blur

Fires when the field loses input focus.

change

Fires when a date is selected.

DatePicker.ctl

This is a specialized field which shows a slot date picker when tapped. If it has a predefined value or a value is selected from the date picker, it will be displayed like a normal text field.

WebClient Control Name Properties

name: String

The field's HTML name attribute. This property comes from the first element in the control name

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

label: String

The label of this field.

Control Name Parameter	Javascript Config Attribute
label	label

Alternative way to set a label of the field.

For example: Plex edit field control name is set to myField.

You can set the control name of the Plex label field to myFieldLbl:myField.Label

labelWidth: String

The width of the field label. The value is default to 40% unless specified in the controlName. The param name to specify the width is called width.

For example: width=50%

Control Name Parameter	Javascript Config Attribute
width	labelWidth

yearTo: Number

DatePicker.ctl

The last year for the calendar picker.

Control Name Parameter	Javascript Config Attribute
yearTo	yearTo

yearFrom: Number

The start year for the calendar picker. If yearFrom is greater than yearTo then the order of years will be reversed.

Control Name Parameter	Javascript Config Attribute
yearFrom	yearFrom

Javascript Config Attributes

value: Object/Date

The calendar field value. Accepts an object of 'year', 'month', and 'day' values, all of which should be numbers, or a Date.

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

Events

focus

Attempts to set the field as the active input focus.

blur

Fires when the field loses input focus.

change

Fires when a date is selected.

TabButton.ctrl

WebClient Control Name Properties

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

iconCls: String

Optional CSS class to add to the icon element. This is useful if you want to use a CSS background image to create your Button icon.

The list of iconCls that can be used are below.

- action
- add
- arrow_down
- arrow_left
- arrow_right
- arrow_up
- compose
- delete
- organize
- refresh
- reply
- search
- settings
- star
- trash
- maps
- locate
- home
- bookmarks
- download
- favorites
- info
- more
- time
- user
- team

Javascript Config Attributes

disabled: Boolean

Whether or not the component is disabled.

text: String

Display the text set in Plex panel properties.

Events

Pressed

Fires button press button event.

WebAudio.ctrl

This is a simple container for HTML5 Audio element.

WebClient Control Name Properties

id: String

The unique id of this control.

name: String

The field's HTML name attribute. This property comes from the first element in the control name

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

Javascript Config Attributes

url: String

The location of the audio to play.

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

WebCamera.ctrl

Not implemented

WebCheckbox.ctrl

The checkbox field is an enhanced version of the native browser checkbox. It enables user to choose one or more items from a set of options.

WebClient Control Name Properties

id: String

The unique id of this control.

name: String

The field's HTML name attribute. This property comes from the first element in the control name

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

label: String

The label of this field.

Control Name Parameter	Javascript Config Attribute
label	label

Alternative way to set a label of the field.

For example: Plex edit field control name is set to myField.

You can set the control name of the Plex label field to myFieldLbl:myField.Label

labelWidth: String

The width of the field label. The value is default to 40% unless specified in the controlName. The param name to specify the width is called width.

For example: width=50%

Control Name Parameter	Javascript Config Attribute
width	labelWidth

Javascript Config Attributes

uncheckedValue: String

The unchecked value of the field.

checkedValue: String

The checked value of the field.

value: String

The value to submit if the item is in a checked state.

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

Events

focus

Attempts to set the field as the active input focus.

blur

Fires when the field loses input focus.

change

Fires just before the field blurs if the field value has changed.

WebCombo.ctl

A component to display combo field.

WebClient Control Name Properties

name: String

The field's HTML name attribute. This property comes from the first element in the control name

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

label: String

The label of this field.

Control Name Parameter	Javascript Config Attribute
label	label

Alternative way to set a label of the field.

For example: Plex edit field control name is set to myField.

You can set the control name of the Plex label field to myFieldLbl:myField.Label

labelWidth: String

The width of the field label. The value is default to 40% unless specified in the controlName. The param name to specify the width is called width.

For example: width=50%

Control Name Parameter	Javascript Config Attribute
width	labelWidth

Javascript Config Attributes

options: Array

An array of select options.

value: String

A value to initialize this field with.

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

Events

focus

Attempts to set the field as the active input focus.

change

Fires just before the field blurs if the field value has changed.

blur

Fires when the field loses input focus.

WebEdit.ctrl

A component to display input field.

WebClient Control Name Properties

id: String

The unique id of this control.

name: String

The field's HTML name attribute. This property comes from the first element in the control name

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

label: String

The label of this field.

Control Name Parameter	Javascript Config Attribute
label	label

Alternative way to set a label of the field.

For example: Plex edit field control name is set to myField.

You can set the control name of the Plex label field to myFieldLbl:myField.Label

labelWidth: String

The width of the field label. The value is default to 40% unless specified in the controlName. The param name to specify the width is called width.

For example: width=50%

Control Name Parameter	Javascript Config Attribute
width	labelWidth

extraControl: Component

For attaching another edit field on the same row.

For example: The control name of the first edit field is myFirstField:MainArea

The control name of the second edit field is mySecondField:myFirstField.ExtraControl

placeholder: String

A string value displayed in the input when the control is empty if specified in the control name.

Control Name Parameter	Javascript Config Attribute
hint	placeholder

Javascript Config Attributes

value: Mixed

A value to initialize this field with.

maxLength: Number

The maximum number of permitted input characters.

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

Events

focus

Attempts to set the field as the active input focus.

blur

Fires when the field loses input focus.

keyup

Fires when a key is released on the input element.

change

Fires just before the field blurs if the field value has changed.

WebEmail.ctrl

The email field creates an HTML5 email input and is usually created inside a form. Most browsers will show a specialized virtual keyboard for email address input.

WebClient Control Name Properties

id: String

The unique id of this control.

name: String

The field's HTML name attribute. This property comes from the first element in the control name

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

iconCls: String

Optional CSS class to add to the icon element. This is useful if you want to use a CSS background image to create your Button icon.

The list of iconCls that can be used are below.

- action
- add
- arrow_down
- arrow_left
- arrow_right
- arrow_up
- compose
- delete
- organize
- refresh
- reply
- search
- settings
- star
- trash
- maps
- locate
- home
- bookmarks
- download
- favorites
- info
- more
- time
- user
- team

ui: String

The ui to be used on this Component. Defaults to 'text.'

The list of different default UIs that can be used are below.

- normal – basic gray button
- back – a back button
- forward – a forward button
- round – a round button
- action – a dark blue button by default
- decline – a red button by default
- confirm – a green button by default

label: String

The label of this field.

Control Name Parameter	Javascript Config Attribute
label	label

Alternative way to set a label of the field.

For example: Plex edit field control name is set to myField.

You can set the control name of the Plex label field to myFieldLbl:myField.Label

contactName: String

The name of the contact person.

Control Name Parameter	Javascript Config Attribute
contact	contactName

Alternative way to set the contactName attribute.

For example: Plex edit field control name is set to myEmail.

You can set the control name of the Plex label field to myEmailLbl:myEmail.Label

confirmContact: Boolean

Display confirmation button if set to true. The default value is false.

Control Name Parameter	Javascript Config Attribute
confirm	confirmContact

Javascript Config Attributes

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

text: String

Display the text set in Plex panel properties.

contactUrl: String

The email address of the contact.

WebGrid.ctl

Is a custom styled DataView which allows Grouping, Indexing, Icons, and a Disclosure.

WebClient Control Name Properties

baseCls: String

The base CSS class to apply to this component's element.

Control Name Parameter	Javascript Config Attribute
gridClass	baseCls

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

onItemDisclosure: Boolean

True to display a disclosure item on each list item.

grouped: Boolean

Whether or not to group items in the provided Store with a header for each item.

Control Name Parameter	Javascript Config Attribute
grouped	grouped

indexBar: Boolean

True to render an alphabet index bar docked on the right.

Control Name Parameter	Javascript Config Attribute
indexBar	indexBar

itemTpl: String

The template to use for each of the items displayed in the DataView.

Control Name Parameter	Javascript Config Attribute
tplGenerator	itemTpl

itemCls: String

An additional CSS class to apply to items within the DataView.

Control Name Parameter	Javascript Config Attribute
itemClass	itemCls

Javascript Config Attributes

store: Object

Can either be a Store instance or a configuration object that will be turned into a Store.

disabled: Boolean

Whether or not the component is disabled.

Events

itemtap

Fires whenever an item is tapped

WebHTML.ctrl

WebClient Control Name Properties

id: String

The unique id of this control.

name: String

The field's HTML name attribute. This property comes from the first element in the control name.

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

Javascript Config Attributes

html: String

HTML content to render inside this Component or a reference to an existing element on the page.

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

Events

focus

Attempts to set the field as the active input focus.

blur

Fires when the field loses input focus.

keyup

Fires when a key is released on the input element.

change

Fires just before the field blurs if the field value has changed.

WebLink.ctrl

A component to display a link.

WebClient Control Name Properties

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

Javascript Config Attributes

html: String

HTML content to render inside this Component or a reference to an existing element on the page.

WebLocation.ctrl

Not implemented

WebMap.ctrl

A component to display Google Map.

WebClient Control Name Properties

id: String

The unique id of this control.

name: String

The field's HTML name attribute. This property comes from the first element in the control name.

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

mapType

centerCoords

zoomLevel

markerText

WebMultilineEdit.ctrl

Creates an HTML textarea on the page. This is useful whenever you need the user to enter large amounts of text

WebClient Control Name Properties

id: String

The unique id of this control.

name: String

The field's HTML name attribute. This property comes from the first element in the control name.

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

label: String

The label of this field.

Control Name Parameter	Javascript Config Attribute
label	label

Alternative way to set a label of the field.

For example: Plex edit field control name is set to myField.

You can set the control name of the Plex label field to myFieldLbl:myField.Label

labelWidth: String

The width of the field label. The value is default to 40% unless specified in the controlName. The param name to specify the width is called width.

For example: width=50%

Control Name Parameter	Javascript Config Attribute
width	labelWidth

maxRows: Number

The maximum number of lines made visible by the input. The default value is 5.

Control Name Parameter	Javascript Config Attribute
maxRows	maxRows

placeholder: String

A string value displayed in the input when the control is empty if specified in the control name.

Control Name Parameter	Javascript Config Attribute
hint	placeholder

Javascript Config Attributes

value: String

A value to initialize this field with.

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

Events

focus

Attempts to set the field as the active input focus.

blur

Fires when the field loses input focus.

keyup

Fires when a key is released on the input element.

change

Fires just before the field blurs if the field value has changed.

WebPassword.ctrl

A component to display password field. When the user enters text, it will show up as stars.

WebClient Control Name Properties

id: String

The unique id of this control.

name: String

The field's HTML name attribute. This property comes from the first element in the control name.

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

label: String

The label of this field.

Control Name Parameter	Javascript Config Attribute
label	label

Alternative way to set a label of the field.

For example: Plex edit field control name is set to myField.

You can set the control name of the Plex label field to myFieldLbl:myField.Label

labelWidth: String

The width of the field label. The value is default to 40% unless specified in the controlName. The param name to specify the width is called width.

For example: width=50%

Control Name Parameter	Javascript Config Attribute
width	labelWidth

placeholder: String

A string value displayed in the input when the control is empty if specified in the control name.

Control Name Parameter	Javascript Config Attribute
hint	placeholder

Javascript Config Attributes

value: String

A value to initialize this field with.

autoComplete: Boolean

True to set the field's DOM element autocomplete attribute to "on", false to set to "off." The default value is false.

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

Events

focus

Attempts to set the field as the active input focus.

blur

Fires when the field loses input focus.

keyup

Fires when a key is released on the input element.

change

Fires just before the field blurs if the field value has changed.

WebPhone.ctrl

WebClient Control Name Properties

id: String

The unique id of this control.

name: String

The field's HTML name attribute. This property comes from the first element in the control name.

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

iconCls: String

Optional CSS class to add to the icon element. This is useful if you want to use a CSS background image to create your Button icon.

The list of iconCls that can be used are below.

- action
- add
- arrow_down
- arrow_left
- arrow_right
- arrow_up
- compose
- delete
- organize
- refresh
- reply
- search
- settings
- star
- trash
- maps
- locate
- home
- bookmarks
- download
- favorites
- info
- more
- time
- user
- team

ui: String

The ui to be used on this Component. Defaults to 'text.'

The list of different default UIs that can be used are below.

- normal – basic gray button
- back – a back button
- forward – a forward button
- round – a round button
- action – a dark blue button by default
- decline – a red button by default
- confirm – a green button by default

contactName

confirmContact

label: String

The label of this field.

Control Name Parameter	Javascript Config Attribute
label	label

Alternative way to set a label of the field.

For example: Plex edit field control name is set to myField.

You can set the control name of the Plex label field to myFieldLbl:myField.Label

Javascript Config Attributes

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

text: String

Display the text set in Plex panel properties.

contactType

contactUrl

WebPushbutton.ctrl

A component to display a button

WebClient Control Name Properties

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

iconCls: String

Optional CSS class to add to the icon element. This is useful if you want to use a CSS background image to create your Button icon.

The list of iconCls that can be used are below.

- action
- add
- arrow_down
- arrow_left
- arrow_right
- arrow_up
- compose
- delete
- organize
- refresh
- reply
- search
- settings
- star
- trash
- maps
- locate
- home
- bookmarks
- download
- favorites
- info
- more
- time
- user
- team

ui: String

The ui to be used on this Component. Defaults to 'text.'

The list of different default UIs that can be used are below.

- normal – basic gray button
- back – a back button
- forward – a forward button
- round – a round button
- action – a dark blue button by default
- decline – a red button by default
- confirm – a green button by default

Javascript Config Attributes

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

text: String

Display the text set in Plex panel properties.

Events

pressed

Fires when a button is pressed.

WebSearch.ctrl

Not implemented

WebShell-root.html

This is the root template for the mobile web application. The following attachpoints are defined.

HeadArea

Contains HTML elements that appear in the HTML <head> tag.

JSinit

Contains Javascript statements that will be executed upon initialization before the first panel is loaded.

HeaderArea

Contains WebMobile controls that appear at the top of the web panel.

MainArea

Contains WebMobile controls that appear at the content pane of the web panel.

HiddenArea

Contains WebMobile control that do not appear on the web panel.

FullscreenArea

Contains a Web Mobile control that expands to the size of the panel. Typically used for a list.

ToolbarArea

Contains Web Mobile controls that appear as elements in the toolbar.

TabbarArea

Contains Web Mobile controls that appear as elements in the tabbar.

FooterArea

Contains WebMobile controls that appear at the bottom of the web panel.

JSOnLoad

Contains Javascript statements that will be executed after the panel is loaded.

CSSArea

Contains CSS codes for the current panel.

JSOnReady

Contains Javascript statemens that will be executed after the application has been loaded.

LinkArea

Contains HTML link elements.

WebSpinnerEdit.ctrl

A component to display HTML5 number field.

WebClient Control Name Properties

name: String

The field's HTML name attribute. This property comes from the first element in the control name.

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

wclcls: String

A CSS class to override the base class CSS.

Control Name Parameter	Javascript Config Attribute
class	wclcls

label: String

The label of this field.

Control Name Parameter	Javascript Config Attribute
label	label

Alternative way to set a label of the field.

For example: Plex edit field control name is set to myField.

You can set the control name of the Plex label field to myFieldLbl:myField.Label

labelWidth: String

The width of the field label. The value is default to 40% unless specified in the controlName. The param name to specify the width is called width.

For example: width=50%

Control Name Parameter	Javascript Config Attribute
width	labelWidth

Javascript Config Attributes

value: String

A value to initialize this field with.

disabled: Boolean

Whether or not the component is disabled.

Events

focus

Attempts to set the field as the active input focus.

blur

Fires when the field loses input focus.

keyup

Fires when a key is released on the input element.

change

Fires just before the field blurs if the field value has changed.

WebText.ctl

A component to display text.

WebClient Control Name Properties

html: String

HTML content to render inside this Component or a reference to an existing element on the page.

WebTweet.ctrl

Not implemented

WebURL.ctrl

A component to display a link. When a user click the link, the link will be opened in a new blank page.

WebClient Control Name Properties

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

cls: String

The CSS class to add to this control element.

Control Name Parameter	Javascript Config Attribute
cls	class

iconCls: String

Optional CSS class to add to the icon element. This is useful if you want to use a CSS background image to create your Button icon.

The list of iconCls that can be used are below.

- action
- add
- arrow_down
- arrow_left
- arrow_right
- arrow_up
- compose
- delete
- organize
- refresh
- reply
- search
- settings
- star
- trash
- maps
- locate
- home
- bookmarks
- download
- favorites
- info
- more
- time
- user
- team

ui: String

The ui to be used on this Component. Defaults to 'text.'

The list of different default UIs that can be used are below.

- normal – basic gray button
- back – a back button
- forward – a forward button
- round – a round button
- action – a dark blue button by default
- decline – a red button by default
- confirm – a green button by default

Javascript Config Attributes

text: String

Display the text set in Plex panel properties.

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.

WebURLPicture.ctrl

A component to display an image. When the image is clicked, it will trigger a Plex event.

WebClient Control Name Properties

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

imageCls: String

The CSS class to use when mode is not set to 'background.' The default value is 'x-image-component.'

Control Name Parameter	Javascript Config Attribute
imageCls	imageCls

Javascript Config Attributes

mode: String

If set to 'background', uses a background-image CSS property instead of an tag to display image. The default value is 'background'.

src: String

The source of the image.

Events

tap

Fires when the image is tapped.

WebVideo.ctrl

A component to display HTML5 Video.

WebClient Control Name Properties

id: String

The unique id of this control.

name: String

The field's HTML name attribute. This property comes from the first element in the control name.

controlName: String

This field contains a copy of control name property from the Plex panel.

Control Name Parameter	Javascript Config Attribute
Not applicable	controlName

Javascript Config Attributes

url: String

Location of the video to play.

disabled: Boolean

Whether or not the component is disabled.

hidden: Boolean

Whether or not the component is hidden.