

Contents

- [cform](#)
- [Syntax](#)
- [Description](#)
- [Body](#)
- [Attributes](#)

Return to [Tags](#) or [Functions](#)

cform

Syntax

```
[accept="string"]
[acceptcharset="string"]
[accessible="boolean"]
[action="string"]
[archive="string"]
[class="string"]
[codebase="string"]
[dir="string"]
[enablecab="boolean"]
[enctype="string"]
[format="string"]
[height="string"]
[id="string"]
[lang="string"]
[method="string"]
[name="string"]
[onclick="string"]
[ondblclick="string"]
[onkeydown="string"]
[onkeypress="string"]
[onkeyup="string"]
[onload="string"]
[onmousedown="string"]
[onmousemove="string"]
[onmouseout="string"]
```

```
[onmouseover="string"]
[onmouseup="string"]
[onreset="string"]
[onsubmit="string"]
[passthrough="any"]
[preloader="boolean"]
[preservedata="boolean"]
[scriptsrc="string"]
[skin="string"]
[style="string"]
[target="string"]
[timeout="number"]
[title="string"]
[width="string"]
[wmode="string"]>
&
```

[] = Optional attribute

Description

Builds a form with CFML custom control tags that provide more functionality than standard HTML form input elements (XML and Flash type not supported).

Body

This tag must have a body.

Attributes

The attributes for this tag are fixed. Except for the following attributes no other attributes are allowed.

Name	Type	Required	Description
accept	string	No	passed through to form tag created, only used for type html.
acceptcharset	string	No	passed through to form tag created, only used for type html.
accessible	boolean	No	Specifies whether to include support screen readers in the Flash form. Screen reader support adds approximately 80KB to the SWF file sent to the client. Default is: false.
action	string	No	The name of the page that executed when the form is submitted for processing.

archive	string	No	URL for a downloadable Java classes for controls.
class	string	No	passed through to form tag created, only used for type html.
codebase	string	No	URL for a downloadable JRE plugin (for Internet explorer only). Default is /CFIDE/classes/cf-j2re-win.cab.
dir	string	No	passed through to form tag created, only used for type html.
enablecab	boolean	No	This Attribute is deprecated The MIME type used to encode data sent by the POST method. The default value is application/x-www-form-urlencoded.
enctype	string	No	It is recommended that you accept the default value. This attribute is included for compatibility with the HTML form tag.
format	string	No	passed through to form tag created, only used for type html.
height	string	No	The height of the form. Use a number to specify pixels, In Flash, you can use a percentage value to specify a percentage of the available width. The displayed height might be less than the specified size.
id	string	No	HTML id passed through to form tag created, only used for type html.
lang	string	No	passed through to form tag created, only used for type html.
method	string	No	other than post will ignored
name	string	No	A name for the form you are creating.
onclick	string	No	passed through to form tag created, only used for type html.
ondblclick	string	No	passed through to form tag created, only used for type html.
onkeydown	string	No	passed through to form tag created, only used for type html.
onkeypress	string	No	passed through to form tag created, only used for type html.
onkeyup	string	No	passed through to form tag created, only used for type html.
onload	string	No	JavaScript to execute when the form loads.
onmousedown	string	No	passed through to form tag created, only used for type html.
onmousemove	string	No	passed through to form tag created, only used for type html.
onmouseout	string	No	passed through to form tag created, only used for type html.
onmouseover	string	No	passed through to form tag created, only used for type html.
onmouseup	string	No	passed through to form tag created, only used for type html.
onreset	string	No	JavaScript to execute when the user clicks a reset button.

onsubmit	string	No	<p>JavaScript function to execute after other input validation returns. Use this attribute to execute JavaScript for preprocessing data before the form is submitted</p>
passthrough	any	No	<p>Used for HTML attributes that are not explicitly supported by cform. If you specify an attribute and value, they are passed to the HTML code that is generated for the cinput tag.</p>
preloader	boolean	No	<p>Specifies whether to display a progress bar when loading the Flash form. Default is: true.</p>
preservedata	boolean	No	<p>Optional. "Yes" or "No." Specifies whether to display the data that was entered into cform controls in the action page. "Yes" resets the value of the control to the value submitted when the form is submitted to itself. This works as expected for the ctextinput and cslider controls.</p> <p>This attribute can be used only if the form and action are on a single page, or if the action page has a form that contains controls with the same names as the corresponding controls on the form page.</p>
scriptsrc	string	No	<p>Specifies the URL, relative to the web root, of the directory that contains the cform.js file with the client-side JavaScript used by this tag and its child tags. For XML format forms, this directory is also the default directory for XSLT skins.</p>
skin	string	No	
style	string	No	<p>Styles to apply to the form. In HTML or XML format, Railo passes the style attribute to the browser or XML. In Flash format, must be a style specification in CSS format (XML and Flash type no supported).</p>
target	string	No	<p>The name of the window or window frame to which the form output is sent.</p>
timeout	number	No	<p>Integer number of seconds for which to keep the form data in the Flash cache on the server. A value of</p> <ul style="list-style-type: none"> • 0 prevents the data from being cached.
title	string	No	<p>passed through to form tag created, only used for type html.</p>

width	string	No	<p>The width of the form. Use a number to specify pixels, In Flash, you can use a percentage value to specify a percentage of the available width.</p> <p>Specifies how the Flash form appears relative to other displayable content that occupies the same space on an HTML page.</p> <ul style="list-style-type: none">- window: The Flash form is the topmost layer on the page and obscures anything that would share the space, such as drop-down dynamic HTML lists.- transparent: The Flash form honors the z-index of dhtml so you can float items above it. If the Flash form is above any item, transparent regions in the form show the content that is below it.- opaque: The Flash form honors the z-index of dhtml so you can float items above it. If the Flash form is above any item, it blocks any content that is below it. <p>Default is: window.</p>
wmode	string	No	

 Categories:

- [TAG](#)