

VidZapper



Style Guide

V 1.0 September 2008

© Vidzapper 2008

Overview

VidZapper is built using Flex, for styling your player you'll be using a modified version of Flex CSS. The modified version of CSS was built to incorporate positioning and text abilities, which are of major importance when styling a VidZapper player.

Skinning Fundamentals

Unlike HTML CSS, Flex CSS needs to be compiled into a SWF file. To compile your Flex CSS you'll need the Adobe Flex 3.0 SDK (<http://www.adobe.com/products/flex/flexdownloads/index.html>). To make it easier to compile, we've included a DOS batch file, please note you may have to change the paths in this file.

Why modified Flex CSS?

Flex CSS currently does not support positioning of elements, VidZapper has added this ability, which will be discussed in this document.

Is there some example CSS?

Yes, you can download the example CSS complete with website wrapper here (<http://www.vidzapper.net/code/Clients-Example-Skin.zip>). The Example skin contains a TemplateCSS file and a populated CSS file.

CSS Properties

As well as the standard CSS available for each of the following components, we've detailed the additions available to you below.

The Form below shows the new available CSS properties, and which control type they are available in.

CSS Property	Available in Control
buttonMode : <i>Boolean</i> Specifies the button mode of this control. <i>css example:</i> buttonMode:true false;	Label,
fullScreenBottom : <i>String</i> Used mainly for fullscreen, this specifies how far from the bottom the control should be. (screen.height – bottom) <i>css example:</i> bottom:15	Canvas,
fullScreenWidth : <i>String</i> Used mainly for fullscreen, this specifies how far from the bottom the control should be. (screen.height – bottom) <i>css example:</i> bottom:15	Canvas,
height : <i>Number</i> Indicates the height of the object in pixels. <i>css example:</i> height:100;	Button, Canvas, CheckBox, ComboBox, HBox, HSlider, Image, Label, Text, TextArea, Textinput, Tree, VBox
horizontalScrollPolicy : <i>String</i> Specifies whether the horizontal scroll bar is always present, always absent, or automatically added when needed. <i>css example:</i> horizontalScrollPolicy:"on" "off" "auto";	Canvas, ComboBox, HBox, VBox
label : <i>String</i> Specifies the text to appear on the control <i>css example:</i> label: "text";	Button, CheckBox,
left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example:</i> left:100;	Button, Canvas, CheckBox, ComboBox, HBox, HSlider, Image, Label, Text, TextArea, Textinput, Tree, VBox
maintainAspectRatio : <i>Boolean</i> If true, specifies to display the image with the same ratio of height to width as the original image. <i>css example:</i> maintainAspectRatio:true false;	Image,
maximum : <i>Number</i> Specifies the maximum allowed value on the control. <i>css example:</i> maximum:100	HSlider,
minimum : <i>Number</i> Specifies the minimum allowed value on the control. <i>css example:</i> minimum:0	HSlider,
mouseChildren : <i>Boolean</i> Specifies whether or not the children of the object are mouse enabled. <i>css example:</i> mouseChildren:true false;	Label,
percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example:</i> percentWidth:50;	Button, Canvas, CheckBox, ComboBox, HBox, HSlider, Image, Label, Text, TextArea, Textinput, Tree, VBox

<p>percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example</i>: percentHeight:50;</p>	Button, Canvas, CheckBox, ComboBox, HBox, HSlider, Image, Label, Text, TextArea, Textinput, Tree, VBox
<p>source : <i>String</i> Specifies the source of the current image. <i>css example</i>: source: Embed("imageplayed.png");</p>	Image,
<p>tabIndex : <i>Number</i> Specifies the tab ordering of objects contained in the application. <i>css example</i>: tabIndex:1;</p>	TextArea, Textinput,
<p>text : <i>String</i> Specifies the plain text displayed by the control. <i>css example</i>: text:"string";</p>	Label, Text,
<p>top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example</i>: top:100;</p>	Button, Canvas, CheckBox, ComboBox, HBox, HSlider, Image, Label, Text, TextArea, Textinput, Tree, VBox
<p>useHandCursor : <i>Boolean</i> Specifies whether or not the pointing hand appears when the mouse rolls over the control in which buttonMode property is set to true. <i>css example</i>: useHandCursor:true false;</p>	Label,
<p>value : <i>Number</i> Specifies the value of the control. For a HSlider this specified the position of the thumb. <i>css example</i>: value:50</p>	HSlider,
<p>verticalScrollPolicy : <i>String</i> Specifies whether the vertical scroll bar is always present, always absent, or automatically added when needed. <i>css example</i>: verticalScrollPolicy:"on" "off" "auto";</p>	Canvas, ComboBox, HBox, VBox
<p>visible : <i>Boolean</i> Controls the visibility of the control <i>css example</i>: visible:true false;</p>	Button, Canvas, CheckBox, ComboBox, HBox, HSlider, Image, Label, Text, TextArea, Textinput, Tree, VBox
<p>width : <i>Number</i> Indicates the width of the object in pixels. <i>css example</i>: width:100;</p>	Button, Canvas, CheckBox, ComboBox, HBox, HSlider, Image, Label, Text, TextArea, Textinput, Tree, VBox
<p>x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example</i>: x:50;</p>	Button, Canvas, CheckBox, ComboBox, HBox, HSlider, Image, Label, Text, TextArea, Textinput, Tree, VBox
<p>y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example</i>: y:100;</p>	Button, Canvas, CheckBox, ComboBox, HBox, HSlider, Image, Label, Text, TextArea, Textinput, Tree, VBox

CSS Properties by Control

The below tables are set out by control, they show the on the left hand column the available css properties above and beyond the flex CSS properties. On the right hand column is the actual control names used by VidZapper.

Button	Canvas	CheckBox
ComboBox	HBox	HSlider
Image	Label	Text
TextArea	TextInput	Tree
VBox		

Button

CSS Properties Available	Button Controls used in VidZapper
<p>width : <i>Number</i> Indicates the width of the object in pixels. <i>css example:</i> width:100;</p>	btnLoginSubmit btnLoginRegister btnLoginForgotten
<p>height : <i>Number</i> Indicates the height of the object in pixels. <i>css example:</i> height:100;</p>	btnRegisterImage btnRegisterSave btnShareSave
<p>percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example:</i> percentWidth:50;</p>	btnUploadThumbnail btnUploadVideoTypeFile btnUploadSave
<p>percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example:</i> percentHeight:50;</p>	btnPrevTrack btnNextTrack
<p>x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example:</i> x:50;</p>	btnPlayTrack btnPauseTrack btnFullScreen btnNormalScreen
<p>y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example:</i> y:100;</p>	fsBtnPrevTrack fsBtnPlayTrack
<p>top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example:</i> top:100;</p>	fsBtnPauseTrack fsBtnNextTrack fsBtnMute fsBtnNotMute
<p>left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example:</i> left:100;</p>	btnMute btnNotMute
<p>visible : <i>Boolean</i> Controls the visibility of the control <i>css example:</i> visible:true false;</p>	btnTabPlayList btnTabSearch btnTabUpload btnTabShare
<p>label : <i>String</i> Specifies the text to appear on the control <i>css example:</i> label: "text";</p>	btnSearch

Canvas

CSS Properties Available	Canvas Controls used in VidZapper
<p>width : <i>Number</i> Indicates the width of the object in pixels. <i>css example:</i> width:100;</p>	<p>boxRegisterCanvas boxUploadVideoTypeFile boxUploadVideoTypeURL</p>
<p>height : <i>Number</i> Indicates the height of the object in pixels. <i>css example:</i> height:100;</p>	<p>mainCanvas videoWindow</p>
<p>percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example:</i> percentWidth:50;</p>	<p>boxVideoControls boxVideoDescription</p>
<p>percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example:</i> percentHeight:50;</p>	<p>boxTabButtons boxPlayList boxSearch</p>
<p>x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example:</i> x:50;</p>	<p>boxUpload boxShare</p>
<p>y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example:</i> y:100;</p>	<p>fsBoxVideoControls</p>
<p>top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example:</i> top:100;</p>	
<p>left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example:</i> left:100;</p>	
<p>visible : <i>Boolean</i> Controls the visibility of the control <i>css example:</i> visible:true false;</p>	
<p>horizontalScrollPolicy : <i>String</i> Specifies whether the horizontal scroll bar is always present, always absent, or automatically added when needed. <i>css example:</i> horizontalScrollPolicy:"on" "off" "auto";</p>	
<p>verticalScrollPolicy : <i>String</i> Specifies whether the vertical scroll bar is always present, always absent, or automatically added when needed. <i>css example:</i> verticalScrollPolicy:"on" "off" "auto";</p>	
<p>fullScreenBottom : <i>String</i> Used mainly for fullscreen, this specifies how far from the bottom the control should be. (screen.height – bottom) <i>css example:</i> bottom:15</p>	
<p>fullScreenWidth : <i>String</i> Used mainly for fullscreen, this specifies how far from the bottom the control should be. (screen.height – bottom) <i>css example:</i> bottom:15</p>	

CheckBox

CSS Properties Available	CheckBox Controls used in VidZapper
width : <i>Number</i> Indicates the width of the object in pixels. <i>css example</i> : width:100;	ChkLoginRememberMe
height : <i>Number</i> Indicates the height of the object in pixels. <i>css example</i> : height:100;	
percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example</i> : percentWidth:50;	
percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example</i> : percentHeight:50;	
x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example</i> : x:50;	
y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example</i> : y:100;	
top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example</i> : top:100;	
left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example</i> : left:100;	
visible : <i>Boolean</i> Controls the visibility of the control <i>css example</i> : visible:true false;	
label : <i>String</i> Specifies the text to appear on the control <i>css example</i> : label: "text";	

ComboBox

CSS Properties Available	ComboBox Controls used in VidZapper
<p>width : <i>Number</i> Indicates the width of the object in pixels. <i>css example:</i> width:100;</p>	<p>cbxRegisterLanguage cbxRegisterUserRole cbxRegisterCountry</p>
<p>height : <i>Number</i> Indicates the height of the object in pixels. <i>css example:</i> height:100;</p>	<p>cbxUploadType cbxUploadVideoType</p>
<p>percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example:</i> percentWidth:50;</p>	<p>cbxPlayListID</p>
<p>percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example:</i> percentHeight:50;</p>	
<p>x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example:</i> x:50;</p>	
<p>y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example:</i> y:100;</p>	
<p>top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example:</i> top:100;</p>	
<p>left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example:</i> left:100;</p>	
<p>visible : <i>Boolean</i> Controls the visibility of the control <i>css example:</i> visible:true false;</p>	
<p>horizontalScrollPolicy : <i>String</i> Specifies whether the horizontal scroll bar is always present, always absent, or automatically added when needed. <i>css example:</i> horizontalScrollPolicy:"on" "off" "auto";</p>	
<p>verticalScrollPolicy : <i>String</i> Specifies whether the vertical scroll bar is always present, always absent, or automatically added when needed. <i>css example:</i> verticalScrollPolicy:"on" "off" "auto";</p>	

HBox

CSS Properties Available	HBox Controls used in VidZapper
width : <i>Number</i> Indicates the width of the object in pixels. <i>css example:</i> width:100;	PlayListInnerBox PlayListInnerBox
height : <i>Number</i> Indicates the height of the object in pixels. <i>css example:</i> height:100;	
percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example:</i> percentWidth:50;	
percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example:</i> percentHeight:50;	
x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example:</i> x:50;	
y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example:</i> y:100;	
top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example:</i> top:100;	
left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example:</i> left:100;	
visible : <i>Boolean</i> Controls the visibility of the control <i>css example:</i> visible:true false;	
horizontalScrollPolicy : <i>String</i> Specifies whether the horizontal scroll bar is always present, always absent, or automatically added when needed. <i>css example:</i> horizontalScrollPolicy:"on" "off" "auto";	
verticalScrollPolicy : <i>String</i> Specifies whether the vertical scroll bar is always present, always absent, or automatically added when needed. <i>css example:</i> verticalScrollPolicy:"on" "off" "auto";	

HSlider

CSS Properties Available	HSlider Controls used in VidZapper
width : <i>Number</i> Indicates the width of the object in pixels. <i>css example:</i> width:100;	volumeSlider fsVolumeSlider
height : <i>Number</i> Indicates the height of the object in pixels. <i>css example:</i> height:100;	
percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example:</i> percentWidth:50;	
percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example:</i> percentHeight:50;	
x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example:</i> x:50;	
y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example:</i> y:100;	
top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example:</i> top:100;	
left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example:</i> left:100;	
visible : <i>Boolean</i> Controls the visibility of the control <i>css example:</i> visible:true false;	
maximum : <i>Number</i> Specifies the maximum allowed value on the control. <i>css example:</i> maximum:100	
minimum : <i>Number</i> Specifies the minimum allowed value on the control. <i>css example:</i> minimum:0	
value : <i>Number</i> Specifies the value of the control. For a HSlider this specified the position of the thumb. <i>css example:</i> value:50	

Image

CSS Properties Available	Image Controls used in VidZapper
width : <i>Number</i> Indicates the width of the object in pixels. <i>css example:</i> width:100;	PlayListImagePlayed PlayListThumbNail logo
height : <i>Number</i> Indicates the height of the object in pixels. <i>css example:</i> height:100;	
percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example:</i> percentWidth:50;	
percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example:</i> percentHeight:50;	
x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example:</i> x:50;	
y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example:</i> y:100;	
top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example:</i> top:100;	
left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example:</i> left:100;	
visible : <i>Boolean</i> Controls the visibility of the control <i>css example:</i> visible:true false;	
maintainAspectRatio : <i>Boolean</i> If true, specifies to display the image with the same ratio of height to width as the original image. <i>css example:</i> maintainAspectRatio:true false;	
source : <i>String</i> Specifies the source of the current image. <i>css example:</i> source: Embed("imageplayed.png");	

Label

CSS Properties Available	Label Controls used in VidZapper
<p>width : <i>Number</i> Indicates the width of the object in pixels. <i>css example:</i> width:100;</p>	lblLoginUserName lblLoginPassword
<p>height : <i>Number</i> Indicates the height of the object in pixels. <i>css example:</i> height:100;</p>	lblRegisterUsername reqRegisterUsername lblRegisterSurname reqRegisterSurname lblRegisterEmail reqRegisterEmail lblRegisterConfirmEmail reqRegisterConfirmEmail lblRegisterPassword reqRegisterPassword lblRegisterPasswordConfirm reqRegisterPasswordConfirm
<p>percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example:</i> percentWidth:50;</p>	lblRegisterDOB reqRegisterDOB lblRegisterLanguage reqRegisterLanguage lblRegisterTelephone reqRegisterTelephone lblRegisterUserRole reqRegisterUserRole lblRegisterHouseNumber reqRegisterHouseNumber lblRegisterStreet reqRegisterStreet lblRegisterArea lblRegisterRegion lblRegisterCity reqRegisterCity lblRegisterPostcode reqRegisterPostcode lblRegisterCountry reqRegisterCountry lblRegisterImage
<p>percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example:</i> percentHeight:50;</p>	
<p>x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example:</i> x:50;</p>	
<p>y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example:</i> y:100;</p>	
<p>top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example:</i> top:100;</p>	
<p>left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example:</i> left:100;</p>	
<p>visible : <i>Boolean</i> Controls the visibility of the control <i>css example:</i> visible:true false;</p>	
<p>buttonMode : <i>Boolean</i> Specifies the button mode of this control. <i>css example:</i> buttonMode:true false;</p>	
<p>mouseChildren : <i>Boolean</i> Specifies whether or not the children of the object are mouse enabled. <i>css example:</i> mouseChildren:true false;</p>	
<p>useHandCursor : <i>Boolean</i> Specifies whether or not the pointing hand appears when the mouse rolls over the control in which buttonMode property is set to true. <i>css example:</i> useHandCursor:true false;</p>	lblShareToEmail reqShareToEmail lblShareMessage lblShareFrom reqShareFrom lblUploadTitle reqUploadTitle lblUploadShortDesc reqUploadShortDesc lblUploadLongDesc reqUploadLongDesc lblUploadType lblUploadCategories

reqUploadCategories
lblUploadThumbnail
reqUploadThumbnail
lblUploadVideoType
lblUploadVideoTypeFile
reqUploadVideoTypeFile
lblUploadVideoTypeURL
reqUploadVideoTypeURL

PlayListLblTitle
PlayListLblDescription

lblPlayListSelect
lblWordsToSearch
lblTabUploadUserName
lblTabUploadLogout

Text

CSS Properties Available	Text Controls used in VidZapper
width : <i>Number</i> Indicates the width of the object in pixels. <i>css example</i> : width:100;	PlayListLblDescription PlayListLblDescription
height : <i>Number</i> Indicates the height of the object in pixels. <i>css example</i> : height:100;	txtVideoTitle txtVideoTimeDisplay txtVideoDescription
percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example</i> : percentWidth:50;	fsTxtVideoTitle fsTxtVideoTimeDisplay
percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example</i> : percentHeight:50;	
x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example</i> : x:50;	
y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example</i> : y:100;	
top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example</i> : top:100;	
left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example</i> : left:100;	
visible : <i>Boolean</i> Controls the visibility of the control <i>css example</i> : visible:true false;	
text : <i>String</i> Specifies the plain text displayed by the control. <i>css example</i> : text:"string";	

TextArea

CSS Properties Available	TextArea Controls used in VidZapper
width : <i>Number</i> Indicates the width of the object in pixels. <i>css example:</i> width:100;	txtShareMessage txtUploadLongDesc
height : <i>Number</i> Indicates the height of the object in pixels. <i>css example:</i> height:100;	
percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example:</i> percentWidth:50;	
percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example:</i> percentHeight:50;	
x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example:</i> x:50;	
y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example:</i> y:100;	
top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example:</i> top:100;	
left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example:</i> left:100;	
visible : <i>Boolean</i> Controls the visibility of the control <i>css example:</i> visible:true false;	
tabIndex : <i>Number</i> Specifies the tab ordering of objects contained in the application. <i>css example:</i> tabIndex:1;	

TextInput

CSS Properties Available	TextInput Controls used in VidZapper
<p>width : <i>Number</i> Indicates the width of the object in pixels. <i>css example:</i> width:100;</p>	<p>txtLoginUserName txtLoginPassword</p>
<p>height : <i>Number</i> Indicates the height of the object in pixels. <i>css example:</i> height:100;</p>	<p>txtRegisterUsername txtRegisterSurname</p>
<p>percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example:</i> percentWidth:50;</p>	<p>txtRegisterEmail txtRegisterConfirmEmail txtRegisterPassword txtRegisterPasswordConfirm</p>
<p>percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example:</i> percentHeight:50;</p>	<p>txtRegisterDOB txtRegisterTelephone txtRegisterHouseNumber</p>
<p>x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example:</i> x:50;</p>	<p>txtRegisterStreet txtRegisterArea txtRegisterRegion</p>
<p>y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example:</i> y:100;</p>	<p>txtRegisterCity txtRegisterPostcode txtRegisterImage</p>
<p>top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example:</i> top:100;</p>	<p>txtShareToEmail txtShareFrom</p>
<p>left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example:</i> left:100;</p>	<p>txtUploadTitle txtUploadShortDesc txtUploadThumbnail txtUploadVideoTypeFile txtUploadVideoTypeURL</p>
<p>visible : <i>Boolean</i> Controls the visibility of the control <i>css example:</i> visible:true false;</p>	<p>txtWordsToSearch</p>
<p>tabIndex : <i>Number</i> Specifies the tab ordering of objects contained in the application. <i>css example:</i> tabIndex:1;</p>	

Tree

CSS Properties Available	Tree Controls used in VidZapper
width : <i>Number</i> Indicates the width of the object in pixels. <i>css example:</i> width:100;	treUploadCategories
height : <i>Number</i> Indicates the height of the object in pixels. <i>css example:</i> height:100;	
percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example:</i> percentWidth:50;	
percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example:</i> percentHeight:50;	
x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example:</i> x:50;	
y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example:</i> y:100;	
top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example:</i> top:100;	
left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example:</i> left:100;	
visible : <i>Boolean</i> Controls the visibility of the control <i>css example:</i> visible:true false;	

VBox

CSS Properties Available	VBox Controls used in VidZapper
width : <i>Number</i> Indicates the width of the object in pixels. <i>css example:</i> width:100;	PlayListVBox vBoxVideos vBoxVideosSearch
height : <i>Number</i> Indicates the height of the object in pixels. <i>css example:</i> height:100;	vBoxLogin vBoxRegister vBoxUpload vBoxShare
percentWidth : <i>Number</i> Indicates the width of the object in a percentage. <i>css example:</i> percentWidth:50;	
percentHeight : <i>Number</i> Indicates the height of the object in a percentage. <i>css example:</i> percentHeight:50;	
x : <i>Number</i> Specifies the control's horizontal position, in pixels. <i>css example:</i> x:50;	
y : <i>Number</i> Specifies the control's vertical position, in pixels <i>css example:</i> y:100;	
top : <i>Number</i> Specifies the vertical distance in pixels from the top of the control's parent container. <i>css example:</i> top:100;	
left : <i>Number</i> Specifies the horizontal distance in pixels from the left of the control's parent container. <i>css example:</i> left:100;	
visible : <i>Boolean</i> Controls the visibility of the control <i>css example:</i> visible:true false;	
horizontalScrollPolicy : <i>String</i> Specifies whether the horizontal scroll bar is always present, always absent, or automatically added when needed. <i>css example:</i> horizontalScrollPolicy:"on" "off" "auto";	
verticalScrollPolicy : <i>String</i> Specifies whether the vertical scroll bar is always present, always absent, or automatically added when needed. <i>css example:</i> verticalScrollPolicy:"on" "off" "auto";	



VidZapper

support@vidzapper.com