Wall3DSlideshowBox

Requirements

IDE: Adobe Flash CS4/CS5

Flash Player: 10+

Properties

Name	Туре	Description
autoHideControls	Boolean	Allows for the album controls/control bar to hide automatically if there is no user interaction after a specified amount of time set by the <i>controlsHideSpeed</i> property. If it is set to <i>false</i> , the controls will remain visible at all times. The control bar will be positioned at the bottom of the album. The default value is <i>false</i> .
autoSlideShow	Boolean	If set to <i>true</i> , allows for the image slide show to start automatically after the SlideshowBox component and the album template have been initialized.
		Changing the value of the property has affect regardless of whether the property is set from the SlideshowBox configuration panel (by checking the autoSlideShow option) or dynamically, by ActionScript code, while the album is playing.
		The default value is <i>true</i> .
backgroundColor	uint	The color of the background displayed by the album. The background is displayed only if the <i>backgroundVisible</i> property of the SlideshowBox component is set to <i>true</i> .
		The default value is 0x1C1C1C.
backgroundImage	String	The URL or file path and name of an image displayed as the background of the album. The background image is displayed only if the <i>backgroundVisible</i> property of the SlideshowBox component is set to <i>true</i> .
backgroundVisible	Boolean	A Boolean value that specifies whether the album template will display the background color or the background image. If it is set to false, the album will have a transparent background (the colored background or the background image will be invisible). The color of the album background can be set through the backgroundColor

		property while the background image can be specified through the backgroundImage property. The default value is true.
bold	Boolean	A Boolean value that, if set to <i>true</i> , sets the text from the title and description to bold. Please note that the font with its bold styling has to be embedded into the .swf file. If the <i>italic</i> property is also set to <i>true</i> , you would have to embed the bold-italic style of the font. To find out how to embed the font, please consult the <i>Applying new fonts.pdf</i> document. **Note: The font settings from the SlideshowBox Panel will not apply to the Preview of the album within the SlideshowBox Panel. To view the font setting changes, you will have to compile your SlideshowBox
		project. The default value is false.
controlBarAlpha	Number	The alpha transparency value for the border of the selected large image. The values for the transparency range from 0 (invisible) to 1 (completely visible). The default value is 1.
controlBarPrimaryColor	uint	The primary color is the background of the control bar and the
ŕ		border of the selected image. The default value is 0x333333.
controlBarSecondaryColor	uint	The secondary color is the color of the controls in the control bar, the title and description text and the background of the thumbnail containers.
		The default value is 0x00A3FD.
controlsHideSpeed	Number	The speed measured in seconds in which the control bar will hide if there is no mouse movement over the album or if the mouse moves off the album's surface.
		The default value is 2 seconds.
fontName	String	Sets the text from the title and description to the specified font. Please note that the font with its appropriate styling has to be embedded into the .swf file. To find out how to embed the font, please consult the <i>Applying new fonts.pdf</i> document.
		Note: The font settings from the SlideshowBox Panel will not apply to the Preview of the album within the SlideshowBox Panel. To view the font setting changes, you will have to compile your SlideshowBox project.
fontSize	uint	Sets the size of the description text. The size of the title is either the same or is set automatically by the template, depending on the template.

		Note: The font settings from the SlideshowBox Panel will not apply to the Preview of the album within the SlideshowBox Panel. To view the font setting changes, you will have to compile your SlideshowBox project. The default value is 11.
fullScreenButton	Boolean	A Boolean value that specifies whether the full screen button will be displayed in the control bar. This button allows for the album to enter in full screen mode or normal screen mode. The default value is <i>true</i> .
italic	Boolean	A Boolean value that, if set to <i>true</i> , sets the text from the title and description to italic. Please note that the font with its italic styling has to be embedded into the .swf file. If the <i>bold</i> property is also set to <i>true</i> , you would have to embed the bold-italic style of the font. To find out how to embed the font, please consult the <i>Applying new fonts.pdf</i> document.
		Note: The font settings from the SlideshowBox Panel will not apply to the Preview of the album within the SlideshowBox Panel. To view the font setting changes, you will have to compile your SlideshowBox project. The default value is false.
load Original Images	Boolean	A Boolean value which specifies whether the images will be displayed with their original size or if they will be resized to fit the size of the album. This only happens if the images are larger than the size of the album. The default value is <i>false</i> .
mouseWheelZoom	Boolean	Allows using the mouse wheel for the zoom in/out action. Please note that this is only working on PC's and not on Mac's. The default value is <i>true</i> .
override Full Screen Change	Boolean	A Boolean value that allows for the user to override the FullScreenEvent.FULL_SCREEN event of the album and handle the full screen event separately. If set to true, the component will not react to the full screen changes and will remain at the same size after enterring full screen mode. If set to false, the component will handle the full screen event and when entering in full screen mode, it will resize to the full size of the screen, covering any other visual elements that the Flash application might contain in layers below the SlideshowBox component. The default value is false.
scale Background	Boolean	A Boolean value that specifies whether the background image is displayed using scale-crop (the aspect ratio of the image is maintained) or whether it is displayed as it is, with its original size and centered on the album background. The background image is specified using the <i>backgroundImage</i> property.

		The default value is <i>true</i> .
scrollControl	Boolean	A Boolean value which specifies whether the scrolling bar that controls the zoom action will be displayed or not. The scrolling bar is displayed inside the control bar and allows zooming in or out.
		The default value is <i>true</i> .
showImageInfos	Boolean	A Boolean value that specifies whether the image information (title and description) will be displayed. The place where the title and description are displayed differs from one album to another.
		The default value is <i>true</i> .
slideShowControls	Boolean	A Boolean value that specifies whether the control bar displays the slideshow buttons or not. The slide show controls are the play and pause slide show buttons displayed in the control bar.
		The default value is <i>true</i> .
slideShowSpeed	Number	The time interval expressed in seconds at which the images will change during the slide show.
		The default value is 6 seconds.
textBackgroundColor	uint	The color of the background for the image information (title and description)
		The default value is 0x000000.
textColor	uint	The color of the text for the image title and description.
		The default value is 0xFFFFFF.
textTopOffset	Number	The top offset for the title and description text. The text can be positioned lower or higher than its default setting. Use this setting if you're not pleased with the position of the text inside the template.
		Note: The font settings from the SlideshowBox Panel will not apply to the Preview of the album within the SlideshowBox Panel. To view the font setting changes, you will have to compile your SlideshowBox project.
		The default value is 0 pixels.