

The Salesforce logo, consisting of the word "salesforce" in a white, lowercase, sans-serif font, is enclosed within a blue, cloud-like shape.

salesforce

Lightning Banner, Carousel & Slider

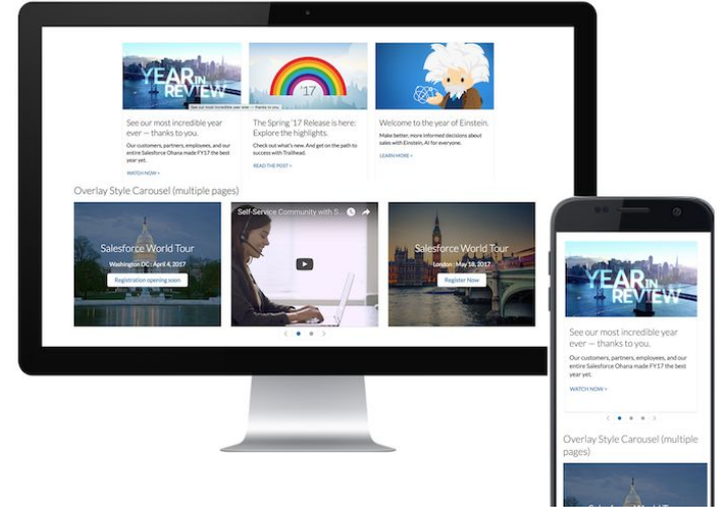
User Guide

By Salesforce Labs



Overview

- Highlight important information, grab users attention and engage audience by featuring important content using the Image, Video Banner & carousel/slider.
- Multiple Configuration options to support varying business needs.
- Extensible by Developers custom content other than image and video.
- Package by Salesforce Labs.



Three Global Components

Image Banner



Feature a single Image.

Supports any web image types (JPEG, GIF, PNG)

Config options to suit different image dimensions.

Video Banner



Feature a single Video.

Supports embeddable hosted Video URL like Youtube, Vimeo or Raw videos like MP4, WEBM and OGG.

Carousel/Slider



Mix & Match Image/Video in a Slider/Carousel

Set Auto pLay

Image/Video Banner

Configuration Options

Image Banner Specific Properties

Image:URL	Add an image URL. Must start with http:// or https:// for external pages
Image: Height(px)	Determine the height for the image based on its placement in the template

Video Banner Specific Properties

Video: Hosted URL	Add a video URL from YouTube or Vimeo. Must start with http:// or https://
Raw Video(Mp4, Webm, Ogg) - Provide all of them for maximum browser compatibility	
Raw MP4 URL	Video URL in MP4 Format
Raw WEBM URL	Video URL in WEBM Format
Raw OGG URL	Video URL in OGG Format
Video Widget Config	
Video: Height(px)	Determine the height for the video based on its placement in the template
Auto Play	If true, starts playing the video on page load
Loop	If true, plays continuously
Show Video Controls	If true, show video controls so user can play, pause etc - The availability of controls depends on the video hosting provider and type of the video..

Image/Video Banner

Configuration Options Continued

Caption Properties

Common to both Image and Video Banner

Caption: Position <i>Top, Middle, Bottom, Overlay, Card</i>	Caption: Body <i>(Html tags allowed)</i>
Caption: Height(px) <i>Not applicable for overlay position</i>	Caption: Body <i>(Html tags allowed)</i>
Caption: Background Color <i>Opacity of overlay background controlled by RGBA color values</i>	Caption: Body Text Color <i>HEX color codes expected</i>
Caption: Alignment <i>Left, Center, Right</i>	Caption: Body Text Size <i>Small, Medium</i>
Caption: Title <i>(Html tags allowed)</i>	Caption: Action Label <i>Text to appear on the button</i>
Caption: Title Text Color <i>HEX color codes expected</i>	Caption: Action URL <i>Add a destination URL for button. Must start with http:// or https://</i>
Caption: Title Text Size <i>Small, Medium, Large</i>	Caption: Action Variant <i>Brand, Base, Neutral</i>

Carousel/Slider

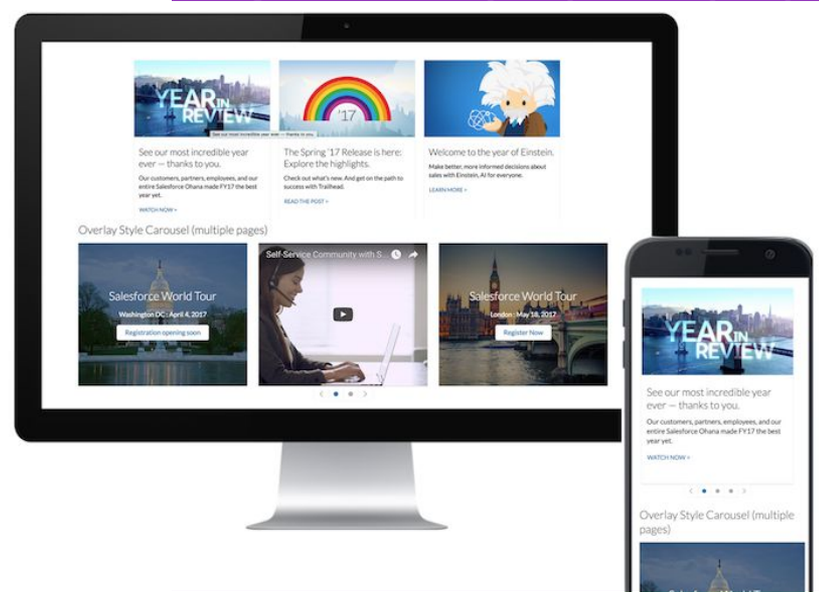
Supports Two Data Sources :

- JSON Based
- Custom Object Based (Package comes with custom Object)

Uses Same Image Banner & Video Banner Components.

Allows Both Image & Video Content in Same Slider

Developer can extend this to showcase any custom content.



Carousel/Slider

Custom Object as Data Source

Go to the Carousel Tab

1. Create a new record for Carousel Object
 - o Carousel name will be automatically created
 - o Custom Name can be included
 - o Click Save
2. Go to the Carousel Slides related list, click 'New Carousel Slide'
 - o Select Image or Video
 - o Click Continue
3. Information section - Set the Slide order
4. Image or Video section
 - o Include a URL for the Image or Video
 - o Set the Height(px) for the Image or Video
5. Caption section, set the properties for the:
 - o Caption
 - o Title
 - o Body
 - o Button
6. Click Save
7. If using the Carousel Object to define the Carousel Component
 - o Copy the Name or Custom Name
 - o Navigate to the Builder
 - o Select Carousel Object as the Data Source
 - o Input the Name or Custom name as the Data Source Input

Carousel
CRSL - 00001

Customize Page | Edit Layout | Printable View | Help for this Page

Carousel Detail [Edit] [Delete] [Clone]

Name CRSL - 00001
Custom Name (Optional) Maria
No. of Slides 2

System Information

Owner Authorized Admin [Change] Last Modified By Authorized Admin, 3/28/2017 11:56 AM
Created By Authorized Admin, 3/28/2017 9:45 AM

[Edit] [Delete] [Clone]

Carousel Slides [New Carousel Slide] [Carousel Slides Help]

Action	Slide Order	Name	Record Type	Title(Html tags allowed)	Caption Position	Height (In Px)	Caption Height in px.(Not for overlay)
[Edit] [Del]	1	CSLIDE-000003	Image		card	300	150
[Edit] [Del]	2	CSLIDE-000004	Image		card	300	150

Carousel Slide Edit [Save] [Save & New] [Cancel]

Information

Slide Order 1
Carousel CRSL - 00001

Image

Image URL
Height (In Px) 300

Caption

Caption Position card
Caption Height in px.(Not for overlay) 150
Caption Background rgba(0,0,0,4)
Text Alignment left

Title(Html tags allowed)
Title Text Color #000
Title Text Size --None--

Body(Html tags allowed)
Body Text Color #000
Body Text Size regular

Button Label
Button URL
Button Variant brand

[Save] [Save & New] [Cancel]

Carousel/Slider

Using JSON

Use this Sample JSON as a starter:

<http://bit.ly/json-carousel-sample>

Copy the JSON content.

****Before copying, collapse the content.**



In the Builder, Choose JSON as Data Source.

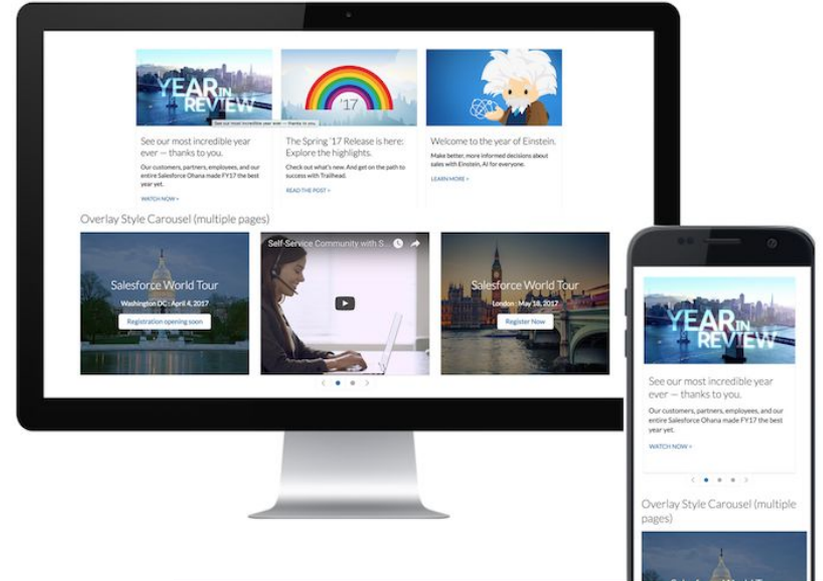
Paste the JSON Content in Data Source Input



Carousel/Slider

Configuration Options

Data Source	Carousel Object or Json
Data Source Input	Case Object Name or Json code
Title	Enter a title that will appear above the Carousel
Title Text Alignment	Left, Right, or Center
Title Text Size	Small, Medium, or Large
Slides per page	Defines the number of slides that appear in the component at the same time
Auto Play	Checking box will automatically advance the Carousel
Auto Play Interval(ms)	Specifies autoplay timing (2000ms = 2 seconds)
Show Controls	Reveals icons below the component to show number of slides and advancement
Controls Alignment	Horizontal Alignment of Nav & Dot Controls: Left, Center, Right
Controls Position	Positioning of Controls - Overlay or Below the Carousel



Extensible

Developers can extend the components in this package to feature any content in a carousel/slider.

Check this example that explains how to feature Groups in a carousel.

<https://github.com/CommunityCloudServicesHub/FeaturedGroupsCarousel>



AM

X

1004
query
1005
scrip

thank you

Family Reunion

