

Bootstrap

Bootstrap Plugins

Lesson Objectives



Working with jQuery Plugins



Bootstrap jQuery Plugins



Bootstrap comes bundled with 12 jQuery plugins that extend the features and can add more interaction to your site.

Plugins can be included individually (using Bootstrap's individual *.js files) or all at once (using bootstrap.js or the minified bootstrap.min.js).

Both bootstrap.js and bootstrap.min.js contain all plugins in a single file.

We can use all Bootstrap plugins either through the markup API using data-* attributes without writing a single line of JavaScript or purely through the JavaScript API.

To disable data attribute API and access plug-ins through JavaScript API.

- Disable all plugins : \$(document).off('.data-api')
- Disable a specific plugin: \$(document).off('.alert.data-api')

Capgemini Public

Working with Methods



All JavaScript API methods can accept an optional options object, a string which targets a particular method, or nothing (which initiates plugin with default behavior)

To initialized with defaults

\$(selector).ApiMethod()

To initialized with Options

\$(selector). ApiMethod({options})

To initialized with methods to be invoked

- \$(selector).ApiMethod('methodName') => \$("#myModal").modal('show');
- Ex: \$("#gallery-carousel").carousel('prev");

Capgemini Public

Working with Events



Bootstrap provides custom events for most plugins' unique actions.

All Bootstrap events are namespaced i.e. <event>.bs.<component>

• eg: show.bs.modal => shown.bs.modal

If (show) is triggered at the start of an event, its past participle form (shown) is triggered on the completion of an action.

Transition Plug-in



Transition plugin provides simple transition effects.

We can apply transitions on Modal, Tab, Alerts and Carousel plugins

These are the classes for the different transitions:

- .fade (fade out)
- .fade.in (fade in)
- .collapse (collapse out)
- .collapse.in (collapse in)

If you use the modal then the fade class adds animation to the modal

- .fade (fade out to top 0)
- .fade.in (fade in from top to 50% height)

Modal Plug-in



A Modal dialog is a dialog that overlays the rest of the web page and take the control of page.

A modal is a child window that is layered over its parent window.

To invoke the modal window, we can use a button or a link with data-toggle ="modal" along with a data-target="#identifier" or href="#identifier" to target a specific modal

There are 3 distinct parts inside a Modal: header, body and footer

To include this plugin functionality individually we need to use modal.js

Capgemini Public

Modal Plug-in options



Options	Default Value	Data attribute	Description
	boolean or the		specify static for a backdrop, if you
	string 'static'		don't want the modal to be closed
			when the user clicks outside of the
backdrop	Default: true	data-backdrop	modal.
	boolean		Closes the modal when escape key is
keyboard	Default: true	data-keyboard	pressed; set to false to disable.
	boolean		
show	Default: true	data-show	Shows the modal when initialized.
	path		Using the jQuery .load method, inject content into the modal body. If an href with a valid URL is added, it will load that content. An example of this is shown below:
remote	Default: false	data-remote	<a <br="" data-toggle="modal" href="remote.html">data-target="#modal">Click me

Modal Plug-in methods



Method	Description	Example
.modal(options)	Activates your content as a modal. Accepts an optional options object.	\$('#identifier').modal({ keyboard: false })
.modal('toggle')	Manually toggles a modal	\$('#identifier').modal('toggle')
.modal('show')	Manually opens a modal	\$('#identifier').modal('show')
.modal('hide')	Manually hides a modal	\$('#identifier').modal('hide')

Modal Plug-in Events



Event	Description	Example
show.bs.modal	Fired after the show method is called.	\$('#identifier').on('show.bs.modal', function () { // do something })
shown.bs.modal	Fired when the modal has been made visible to the user (will wait for CSS transitions to complete).	\$('#identifier').on('shown.bs.modal', function () { // do something })
hide.bs.modal	Fired when the hide instance method has been called.	\$('#identifier').on('hide.bs.modal', function () { // do something })
hidden.bs.modal	Fired when the modal has finished being hidden from the user.	\$('#identifier').on('hidden.bs.modal', function () { // do something })

Demo



Modal-Plugin



4.1: Bootstrap Plug-ins

Carousel Plug-in



A Carousel gives you a picture Carousel that can cycle through a series of images.

Carousel works best when all of the images have the same resolution

Carousel can also have a caption inside of each item that typically consists of some header text and some additional text

We can set the interval to how frequently to swap the pictures

We can also control the carousel using user pause, previous and next buttons.

To include this plugin functionality individually we need carousel.js

4.1: Bootstrap Plug-ins

Carousel Plug-in options



Option Name	Default Value	Data attribute	Description
	number		
interval	Default: 5000	data-interval	The amount of time to delay between automatically cycling an item. If false, carousel will not automatically cycle.
littervar		data-intervar	not automatically cycle.
	string		
			Pauses the cycling of the
			carousel on mouseenter and
			resumes the cycling of the
pause	Default: "hover"	data-pause	carousel on mouseleave.
	boolean		
			Whether the carousel should
			cycle continuously or have
wrap	Default: true	data-wrap	hard stops.

Carousel Plug-in methods



Method	Description	Example
	Initializes the carousel with	
	an optional options object	\$('#identifier').carousel({
	and starts cycling through	interval: 2000
.carousel(options)	items.	})
	Cycles through the carousel	
.carousel('cycle')	items from left to right.	\$('#identifier').carousel('cycle')
	Stops the carousel from	
.carousel('pause')	cycling through items.	\$('#identifier')carousel('pause')
	Cycles the carousel to a	
	particular frame (o based,	
.carousel(number)	similar to an array).	\$('#identifier').carousel(number)
.carousel('prev')	Cycles to the previous item.	\$('#identifier').carousel('prev')
.carousel('next')	Cycles to the next item	\$('#identifier').carousel('next')

Carousel Plug-in Events



Event	Description	Example
	This event fires immediately when the slide instance method is invoked	\$('#identifier').on('slide.bs.carousel', function () { // do something })
	This event is fired when the carousel has completed its slide transition.	\$('#identifier').on('slid.bs.carousel', function () { // do something })

Demo



Carousel Plug-in



Collapse Plug-in



Collapse plugin makes it easy to make collapsing divisions of the page.

It is used to create collapsible groups or accordion

- data-toggle="collapse" is added to the link on which we click to expand or collapse the component.
- href or a data-target attribute is added to the parent component, whose value is id of the child component.
- data-parent attribute is added to is added for creating accordion like effect.
- .collapse class is used to hide the content and .collapse.in class is used to show the content

To include this plugin functionality individually we need to use collapse.js

4.1: Bootstrap Plug-ins

CollapsePlug-in options



Option	Default Value	Data attribute	Description
parent	selector Default: false		If selector then all collapsible elements under the specified parent will be closed when this collapsible item is shown. (similar to traditional accordion behavior - this dependent on the accordion-group class)
parent	boolean	•	Toggles the collapsible element on
toggle	Default: true	data-toggle	invocation.

CollapsePlug-in methods



Method	Description	Example
Options: .collapse(options)	Activates your content as a collapsible element. Accepts an optional options object.	\$('#identifier').collapse({ toggle: false })
Toggle: .collapse('toggle')	Toggles a collapsible element to shown or hidden.	\$('#identifier').collapse('toggle')
Show: .collapse('show')	Shows a collapsible element.	\$('#identifier').collapse('show')
Hide: .collapse('hide')	Hides a collapsible element.	\$('#identifier').collapse('hide')

Collapse Plug-in Events



Event	Description	Example
show.bs.collapse	Fired after the show method is called.	\$('#identifier').on('show.bs.collapse', function () { // do something })
shown.bs.collapse	This event is fired when a collapse element has been made visible to the user (will wait for CSS transitions to complete).	\$('#identifier').on('shown.bs.collapse', function () { // do something })
hide.bs.collapse	Fired when the hide instance method has been called.	\$('#identifier').on('hide.bs.collapse', function () { // do something })
hidden.bs.collapse	This event is fired when a collapse element has been hidden from the user (will wait for CSS transitions to complete).	\$('#identifier').on('hidden.bs.collapse', function () { // do something })

Demo



Collapsible-Plugin



4.1: Bootstrap Plug-ins

Tab Plug-in



Tabs are used to arrange a navigational menu with links to other pages or sections of the site.

Using Tab plugin, we can transition through panes of local content in tabs or pills

Adding the .nav and .nav-tabs classes to the tab ul will apply the Bootstrap tab styling, while adding the .nav and .nav-pills classes will apply pill styling.

.tab() method activates a tab element and content container. Tab should have either a data-target or an href targeting a container node in the DOM.

To include this plugin functionality individually we need tab.js

Tab Plug-in Events



Event	Description	Example
	This event fires on tab show, but before the new tab has been shown. Use event target and event related Target to target the active tab and the previous active tab (if available) respectively.	\$('a[data- toggle="tab"]').on('show.bs.tab ', function (e) { e.target // activated tab e.relatedTarget // previous tab })
	event.target and	\$('a[data- toggle="tab"]').on('shown.bs.ta b', function (e) { e.target // activated tab e.relatedTarget // previous tab })

Demo



Tab-Plugin



4.1: Bootstrap Plug-ins

Tooltip Plug-in



Tabs are used to arrange a navigational menu with links to other pages or sections of the site.

Using Tab plugin, we can transition through panes of local content in tabs or pills

Adding the .nav and .nav-tabs classes to the tab ul will apply the Bootstrap tab styling, while adding the .nav and .nav-pills classes will apply pill styling.

.tab() method activates a tab element and content container. Tab should have either a data-target or an href targeting a container node in the DOM.

To include this plugin functionality individually we need tab.js

Tab Plug-in Events



Event	Description	Example
	This event fires on tab show, but before the new tab has been shown. Use event target and event related Target to target the active tab and the previous active tab (if available) respectively.	\$('a[data- toggle="tab"]').on('show.bs.tab ', function (e) { e.target // activated tab e.relatedTarget // previous tab })
	event.target and	\$('a[data- toggle="tab"]').on('shown.bs.ta b', function (e) { e.target // activated tab e.relatedTarget // previous tab })

Demo



Tooltip-Plugin

