

# Options

Options, their defaults, possibilities and explanations.

Name	Type	Default	Description
title	String, Function	'Hello'	Title of the dialog. Also accepts a function that returns a string.
titleClass	String	''	Class that will be applied to the title.
type	String	'default'	Colors the modal to give the user a hint of success/failure/warning, available options are: 'blue, green, red, orange, purple & dark'
typeAnimated	Boolean	true	Adds a little animation to the colors.
draggable	Boolean	true	Makes the dialog draggable, the drag point is the title of the model, if the title is not defined the model won't be draggable. alignMiddle is set to false, when using draggable.
dragWindowGap	Number	15	Draggable gap between the modal and window, defaults to 15px
dragWindowBorder	Boolean	true	If the modal should be restricted inside the window

animateFromElement	Boolean	true	Animates the modal from the clicked
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			element
alignMiddle	Boolean	true	IMPORTANT <code>@deprecated</code> The model will be position in center of the screen. When the content in the model changes, the model is reposition itself.
smoothContent	Boolean	true	Smooth height transition when content in modal changes.
content	String, Function	'Are you sure to continue?'	Content for the dialog. Accepts functions that return string or ajax promise.
contentLoaded	Function	function(data,status,xhr){}	In use only when content is loaded via Ajax. is called on always callback of \$.ajax
buttons	Object	{}	Multiple definition of buttons please see <a href="#">button definition</a> for button properties
icon	String	''	Icon class prepended before the title. ex: 'fa fa-icon'
lazyOpen	Boolean	false	Does not open the modal instantly. requires to call the open() function to open the modal
bgOpacity	Float	null	if null, the theme's default bg opacity is applied.

theme	String	'light'	Color theme for the dialog.
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			possible options are 'light', 'dark', 'material' & 'bootstrap'
animation	String	'zoom'	The Open animation for the dialog. possible options are right, left, bottom, top, rotate, none, opacity, scale, zoom, scaleY, scaleX, rotateY, rotateYR (reverse), rotateX, rotateXR (reverse) <a href="#">The 'blur' animation was removed in v1.1.2</a>
closeAnimation	String	'scale'	The close animation for the dialog. Same options as animation.
animationSpeed	Number	400	Animation duration in milliseconds.
animationBounce	Float	1	Adds a Bounce open animation, 1 = No bounce
escapeKey	Boolean, String	false	if false, escapeKey wont work, if true, will work, but no callbacks, if string, will be assigned to button.
rtl	Boolean	false	Use the Right to left text layout.
container	String	'body'	Specify where the generated HTML content for jconfirm should append. By default it appends in the document's <body>.
containerFluid	Boolean	false	If true, will use the container-fluid layout, to use the full browser width.
backgroundDismiss	Boolean,	false	If false, user wont be able to exit by

	String, Function		clicking out. If true, user will be able to click out, no callback. If string, will be assigned to button. If function, will be used as callback.
backgroundDismissAnimation	String	'shake'	Animation to perform to grab the user's attention when user clicks out of the box.
autoClose	String	false	Auto-close the dialog within a specified time, if the user doesn't respond. possible option 'buttonName 400' the string is divided in two halves with pipe ' ', the first part specifies the button name to trigger. The other half specifies the wait time in milliseconds.
closeIcon	Boolean	null	By default closeIcon is visible if both buttons are false. (dialog mode). closeIcon can be shown by setting this value to true.
closeIconClass	String	false	By default jQuery confirm uses × html entity for this close symbol. You can provide icon class here to change it.
watchInterval	Number	100	Watch the modal for changes and is centered on screen. Added in v 2.5.0

columnClass	String	'col-md-4 col-md-offset-4'	Provides a better way to set Custom width
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		<code>col-sm-6 col-sm-offset-3 col-xs-10 col-xs-offset-1'</code>	and is responsive. You can also set custom widths for different display sizes using the Bootstraps grid.
useBootstrap	Boolean	<code>true</code>	if true, bootstrap classes will be set on the modal. 'columnClass' will be set on the box. if false, bootstrap classes will not be set, instead 'boxWidth' will be set on the box.
boxWidth	String	<code>'50%'</code>	This options sets the width of the box, when you're not planning to use bootstrap in your project Will only work if 'useBootstrap' is set to false,
scrollToPreviousElement	Boolean	<code>true</code>	Scroll back to the element that was focused before jconfirm model opened.
scrollToPreviousElementAnimate	Boolean	<code>true</code>	Animates the scroll to previous element.
offsetTop	Number	<code>40</code>	The model will maintain at least 50px from the window's top.
offsetBottom	Number	<code>40</code>	The model will maintain at least 50px from the window's bottom.
bootstrapClasses	object	<code>{ container: 'container', containerFluid: 'container-fluid', row: 'row', }</code>	These are the default classes that are set when bootstrap is used, this option is available to folks who use namespaced bootstrap classes.

onContentReady	Function	<code>function(){} </code>	is called when the content is put in DOM
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			and the modal is open. (When the modal is completed ready.)
onOpenBefore	Function	<code>function(){} </code>	is called when the modal is going to be opened.
onOpen	Function	<code>function(){} </code>	is called when the modal has finished opening.
onClose	Function	<code>function(){} </code>	is called when the modal is going to be closed.
onDestroy	Function	<code>function(){} </code>	is called after the modal element is removed from the DOM.
onAction	Function	<code>function(buttonName){} </code>	is called when any of the button is clicked. buttonName is provided as argument.