Load Indicator	Options	Description	Default Value	Acceptable Values
	visible	Specifies whether the LoadIndicator is visible.	FALSE	true, false
	width	Sets the width of the LoadIndicator.	undefined	Number, auto
	height	Sets the height of the LoadIndicator.	undefined	Number, auto
	indicatorSrc	Specifies the source for the indicator image (if custom images are used).	undefined	String (URL or path)
	show	Displays the LoadIndicator.	FALSE	true, false
	hide	Hides the LoadIndicator.	FALSE	true, false
	Methods	Description		
	show()	Shows the LoadIndicator.		
	hide()	Hides the LoadIndicator.		

nd Panel	Options	Description	Default Value	Acceptable Values
	visible	Specifies whether the LoadPanel is visible.	FALSE	true, false
	message	Specifies the message to be displayed within the LoadPanel.	"Loading"	String
	width	Sets the width of the LoadPanel.	undefined	Number, auto
	height	Sets the height of the LoadPanel.	undefined	Number, auto
	showIndicator	Indicates if the LoadIndicator should be shown within the LoadPanel.	TRUE	true, false
	showPane	Indicates if the pane should be displayed behind the indicator.	TRUE	true, false
	messageTemplate	Customizes the message displayed within the LoadPanel.	undefined	Function or string
	Methods	Description		•
	show()	Shows the LoadPanel.		
	hide()	Hides the LoadPanel.		

Popover	Options	Description	Default Value	Acceptable Values
	visible	Specifies whether the Popover is visible.	FALSE	true, false
	target	Specifies the target element for the Popover.	undefined	String (CSS selector)
	position	Configures the position of the Popover relative to the target element.	{ my: "top center", at: "bottom center" }	Object with properties like my, at
	showEvent	Defines the event that triggers showing the Popover.	"mouseenter"	String (event name)
	hideEvent	Defines the event that triggers hiding the Popover.	"mouseleave"	String (event name)
	contentTemplate	Customizes the content of the Popover.	undefined	Function or string
	width	Sets the width of the Popover.	undefined	Number, auto
	height	Sets the height of the Popover.	undefined	Number, auto
	Methods	Description		•
	show()	Shows the Popover.		
	hide()	Hides the Popover.		
	toggle()	Toggles the visibility of the Popover.		

Popup	Options	Description	Default Value	Acceptable Values
	visible	Specifies whether the Popup is visible.	FALSE	true, false
	title	Specifies the title of the Popup.	undefined	String
	contentTemplate	Customizes the content of the Popup.	undefined	Function or string
	width	Sets the width of the Popup.	undefined	Number, auto
	height	Sets the height of the Popup.	undefined	Number, auto
	showCloseButton	Indicates if a close button should be displayed.	TRUE	true, false
	dragEnabled	Enables or disables dragging of the Popup.	TRUE	true, false
	resizeEnabled	Enables or disables resizing of the Popup.	TRUE	true, false
	position	Configures the position of the Popup relative to the viewport.	{ my: "center", at: "center" }	Object with properties like my, at

animation	Configures the animation settings for showing/hiding the Popup.	{ show: { type: "fade", duration: 400 }, hide: { type: "fade", duration: 400 }}	Object with show and hide animations
Methods	Description		
show()	Shows the Popup.		
hide()	Hides the Popup.		
toggle()	Toggles the visibility of the Popup.		
repaint()	Repaints the Popup.		
option(name, value)	Gets or sets a specific option for the Popup.		

Toast	Options	Description	Default Value	Acceptable Values
	visible	Specifies whether the Toast is visible.	FALSE	true, false
	message	Specifies the message displayed in the Toast.	undefined	String
	type	Specifies the type of the Toast (e.g., success, error).	"info"	"success", "info", "warning", "error"
	displayTime	Specifies the duration (in milliseconds) that the Toast is displayed.	3000	Number
	closeOnClick	Indicates whether the Toast can be closed by clicking on it.	TRUE	true, false
	position	Configures the position of the Toast relative to the viewport.	{ my: "bottom center", at: "bottom center" }	Object with properties like my, at
	animation	Configures the animation settings for showing/hiding the Toast.	{ show: { type: "fade", duration: 400 }, hide: { type: "fade", duration: 400 }}	Object with show and hide animations
	Methods	Description		
	show()	Shows the Toast.		
	hide()	Hides the Toast.		
	option(name, value)	Gets or sets a specific option for the Toast.		