

## Likno Web Modal Windows Builder

### API Help Document

The API is used to open existing Modal Windows (already created through the application) with different content or style values than the ones specified within the interface.

So, your first step to apply API calls on Modal Windows is to create/edit a project and compile it using the application.

The values you specify through the "*Project Windows (F2)*" tab will be treated as the default content values by the API calls.


Similarly, the values you specify in the "*Style Editor (F3)*" tab will be treated as the default style values by the API calls.




In case you use customized style values through the "*Edit style of specific window*" option, then the respective customized style values will be considered as the default style values for your API calls made to that specific window.


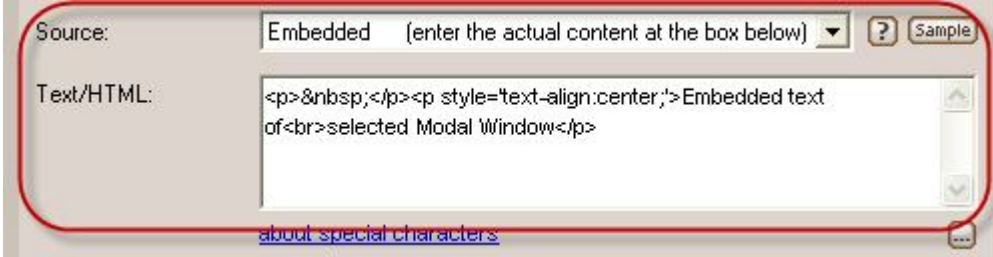
The way to call a modal window through the API is by its name, passing the parameters in the form of an object:

```
myModalName (params) ;
```

Following is a list of all the possible parameters you can pass:

header	The "header" is an object itself and holds header-specific parameters (it is not used as a parameter on its own).
show	<p>This defines whether the Header Area should be visible or not.</p> <p>For example, if you want the Header Area to be visible you should call:</p> <pre>myModalName ({header: {show: true}}) ;</pre>  <p>Values: true, false</p>

Text	<p>This defines the content of the Header Area.</p> <p>For example, if you want the Header to show "Hello world" you should call:</p> <pre>myModalName ({header: {text: 'Hello world'}});</pre>  <p>Values: any text or HTML</p>
footer	<p>The "footer" is an object itself and holds footer-specific parameters (it is not used as a parameter on its own).</p>
show	<p>This defines whether the Footer Area should be visible or not.</p> <p>For example, if you want the Footer Area to be visible you should call:</p> <pre>myModalName ({footer: {show: true}});</pre>  <p>Values: true, false</p>
text	<p>This defines the content of the Footer Area.</p> <p>For example, if you want the Header to show "Goodbye world" you should call:</p> <pre>myModalName ({footer: {text: 'Goodbye world'}});</pre>  <p>Values: any text or HTML</p>
isMultiSheet	<p>This defines whether the body content should be presented as a "multi-sheet" or a "single-sheet" modal window.</p> <p>For example, if you want the body content to be presented as a single-sheet modal window you should call:</p>

	<pre>myModalName ({isMultiSheet:false});</pre>  <p>Values: true, false</p>
currentSheet	<p>This defines which sheet will display as selected once the modal window opens.</p> <p><b>Note!</b> please keep in mind that the numbering starts from 0, so if you want the third sheet to be displayed you should use:</p> <pre>myModalName ({currentSheet:2});</pre>
bodySource	<p>This defines the content of the Body Area.</p>  <p>Depending on the value you pass and the value of the "isMultiSheet" parameter you may get different results.</p> <p>If you have selected a single-sheet modal window the value can be:</p> <ul style="list-style-type: none"> <li>- Some HTML, in which case the HTML will be shown as is.</li> <li>- A page element (through a jQuery selector).</li> <li>- A single &lt;img&gt; tag, in which case it will be treated as an image-only window, and the image will be centered within the body area.</li> <li>- A single &lt;div&gt; tag with a property "ajaxUrl", in which case the content of the given URL will be loaded (by Ajax) as the content of the body area.</li> <li>- A single &lt;div&gt; tag with a property "externalUrl", in which case the content of the given URL will be loaded (inside an iFrame) as the content of the body area.</li> </ul> <p>Here are some single-sheet examples you can try:</p>

