

JavaScript functions

Since version 2.21.5 ConfiForms provides some helper functions for you to use to cover some common scenarios

Available since version	Function	Description	Demo
2.21.5	function cfAddFieldRequired (formId, fieldName)	Adds required field mark / asterisk. This does not make the field required - you need to have an additional validation in place to validate the field's value	Your browser does not support the HTML5 video element
2.21.5	function cfRemoveFieldRequired (formId, fieldName)	Removes required field mark / asterisk from a field. Important to know that if the field is set as required in ConfiForms Field Definition then it still remains as required and users must provide a value before they can submit the form. This function only changes the visual appearance of a field label	
2.21.5	function cfAddTabStop (formId, fieldName)	Adds "tab stop", meaning that the field will be excluded from form's set of fields when moving around using the "tab" key	Your browser does not support the HTML5 video element
2.21.5	function cfRemoveTabStop (formId, fieldName)	Removes the "tab stop" marker from a field	
2.23	function cfSetValue (formId, fieldName, fieldValue, isAdvanced = false)	Set's value on a field. Set " <i>isAdvanced</i> = true" if you want to set the value on "advanced" fields (such as dropdown fields with lookup, etc)	
3.8	function cfSetValueWithEvent Propagation (formId, fieldName, fieldValue, eventType, isAdvanced = false)	Same as " cfSetValue " function but triggers an <i>eventType</i> event eventType can be of the following type: <ul style="list-style-type: none"> • change • input • blur • keyup <p>This depends on the field you want to trigger this for. Text fields expect 'input', dropdowns and other choice based fields - "change"; Jira, user and page lookup fields expect a "blur"</p>	
2.23	function cfResetValue (formId, fieldName, isAdvanced = false)	Resets value on a field (sets it to <i>empty</i> state).	
2.23	function cfSetValueByIndex (formId, fieldName, index, isAdvanced = false)	Selects value by index in a dropdown (radio) field. Options start with 0 index (so, the first option will be with index = 0)	
3.8	function cfToggleReadOnly (formId, fieldName, isReadOnly, isAdvanced = false)	Toggles readonly attribute (either adds it or removes it, depending on a <i>isReadOnly</i> parameter value)	
3.8	function cfToggleDisabled (formId, fieldName, isDisabled, isAdvanced = false)	Toggles disabled attribute (either adds it or removes it, depending on a <i>isDisabled</i> parameter value)	