

Field Based APIs

Hide/Display variable	<code>g_form.setDisplay(<fld>,true/false);</code>
Disable a field	<code>g_form.setDisable(<fld>,true/false);</code>
Field ReadOnly	<code>g_form.setReadOnly(<fld>,>,true/false);</code>
Clear Value from Field	<code>g_form.clearValue(<fld>);</code>
Change Label of Field	<code>g_form.setLabelOf(<fld>,newlabel);</code>
Make field mandatory	<code>g_form.setMandatory(<fld>,>,true/false);</code>
Set Value of Field	<code>g_form.setValue(<fld>,value);</code>
Show error and scroll to field	<code>g_form.showErrorBox(<fld>,<msg>,true/false);</code>
Add Options to Choice filed	<code>g_form.addOption(<fld>,value,label,index);</code>
Remove Options from Choice field	<code>g_form.removeOption(<fld>,value);</code>
Clear all Options from Choice Field	<code>g_form.clearOptions(<fld>);</code>
Get Reference field Value and Attributes	<code>g_form.getReference(<fld>,>,callbackfunction);</code>
Flash a particular field	<code>g_form.flash(table.name,color,no of flashes)</code>
Get Integer Value of Field	<code>g_form.getIntValue(<fieldname>);</code>
Get Decimal Value of Field	<code>g_form.getDecimalValue(<fieldname>);</code>

<fld> Represent the field name on which the function has to work
value - is something what you have to set.
true / false - true is for enabling, false is for disable

Related List APIs

Show Related List	<code>g_form.showRelatedList(<relatedlisttablename>)*</code>
Hide Related List	<code>g_form.hideRelatedList(<relatedlisttablename>)</code>
Show All Related Lists	<code>g_form.showRelatedLists();</code>
Hide All Related Lists	<code>g_form.hideRelatedLists();</code>

Sections based API

Show/Hide a Section	<code>g_form.setSectionDisplay(<sectionname>,true/false);</code>
Get All Sections*	<code>g_form.getSectionNames();</code>
Get All Sections**	<code>g_form.getSections();</code>
Check whether section is Visible	<code>g_form.isSectionVisible(<sectionname>);</code>

*Returns all the sections including the invisible ones,
**Not available on Mobile Platform
<sectionname> : the section name in ServiceNow is created by replacing the 1st space by " _ " and trimming rest of the spaces, for ex :if a section on form is created as "Section Specific API" then section name is "section_specificapi"

Decorations API

Add decorations(not applicable for Catalog Client Scripts)	<code>g_form.addDecoration(<fld>,iconname,titleforicon);</code>
Remove Decorations(not applicable for Catalog Client Scripts)	<code>g_form.removeDecoration(<fld>,iconname,titleforicon);</code>
LiveUpdate running on form*	<code>g_form.isLiveUpdating();</code>

*Live update can detect any change of the data on the form from another session.

HTML based APIs

Control a Field	<code>g_form.getControl(<fldname>)</code>
Get an HTML Element from Parameter*	<code>g_form.getElement(<parameter>)</code>
Get HTML element of Option**	<code>g_form.getOption(<fieldname>,value);</code>
Get HTML element of Form	<code>g_form.getFormElement();</code>
Get HTML element of HelpText	<code>g_form.getHelpTextControl(<fldname>);</code>

*Not available in the Mobile and Service Portal
**The method will not work on readonly fields, and if the field is not present on the form it will result in null.

Action Specific API

Submit a form	<code>g_form.submit(actionName)</code>
Save a form	<code>g_form.save();</code>

Best Practices Client Scripting

Use UI policies instead of Client scripts : For basics like making field readonly, mandatory best practice suggests to use UI Policies.

Always use isLoading check when in onChange Client Scripts : All the onChange client script will get executed onLoad as well, always check whether the form is loading by isLoading function

Avoid Using GlideRecord function in Client script : Replace the calls by GlideAjax

Avoid DOM(manipulation of form elements) : As all the elements might be changed in the future release, and to avoid complications avoid doing DOM

Use g_scratchpad to minimise server calls : When working with lot of data write a Display Business Rule and make the data available to Client Side

When using JQuery in Client Scripts : Instance before london, has no possibility of isolating a JQuery Script, but instances in London and above has a strict client mode, where methods like window, eval would only work if isolation is turned on.



By **Bibin Gokuldas**
(bibingokuldas)

Published 25th October, 2018.
Last updated 25th October, 2018.
Page 1 of 1.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>