What is Glide Form and usage (g_form)

- The **Glide Form** is client side API, mainly used to change default behavior of the current record
- GlideForm methods are only running on the client side (Browser).
- The global object **g_form** is used to access **GlideForm** methods.
- These methods are used to make custom changes to the form view of records. All validation of examples was done using Client Scripts.
- **g_form** methods frequently using in **Client Scripts**.
- **g_form** methods can use in catalog client script too.

Glide Form Methods

Glide Form Methods	
setValue()	getFormElement()
getValue()	getSection()
addOption()	getTableName()
removeOption()	getUniqueValue()
addInfoMessage()	hideRelatedLists()
addErrorMessage()	isMandatory()
clearMessage()	save()
clearOptions()	submit()
disableAttachments()	setDisabled()
enableAttachments()	setDisplay()
Flash()	setMandatory()
getActionName()	setVisible()
getControl()	setReadOnly()
getElement()	setSectonDisplay()
showErrorBox()	showRelatedList()
showFieldMsg()	showRelatedLists()
addDecoration()	isNewRecord()
removeOption()	hideFieldMsg()

Glide Form Exercises

- Navigate Incident table
- Open one existing record
- Click on Ctrl+Shift+j
- > Open Java Script Executor
- > Run our code here

Ctrl+Shift+J

1. Working with getValue() method

This method is used to get specific field value from current form.

Alert(g_form.getValue ('category')); //Alert is used to print the out put

```
alert(g_form.getValue('category'));
```

2. Working with setValue() method

Sets the value of specific field.

```
alert (g_form.getValue ('category'));
g_form.setValue ('category', 'hardware');
```

```
alert(g_form.getValue('category'));
g_form.setValue('category','hardware');
```

3. Working with setDisabled() method

This method is used to field make Read only

g_form.setDisabled ('category', true);

```
g_form.setDisabled('category',true);
g_form.setDisabled('category',false);
```

Note:UI Policy is best practice instead of using this method

4. Working with **setMandatory()** method

This method is used to a field make Mandatory

g_form.setMandatory ('category', true);

```
g_form.setMandatory('category',true);
g_form.setMandatory('category',false);
```

Note:UI Policy is best practice instead of using this method

5. Working with **setDisplay()** method

This method is used to Hide and Un hide specific fields

g form.setDisplay ('business service', false);

```
g_form.setDisplay('business_service',false);
g_form.setDisplay('business_service',true);
```

Note:UI Policy is best practice instead of using this method

6. Working with setVisible () method

This method is usedtoHide field and maintain the space

g form.setVisible ('subcategory', false);

```
g_form.setVisible('subcategory',false);
g_form.setVisible('subcategory',true);
```

7. Working with isMandatory () method

Defines whether the particular field is mandatory and must contain a value before the record can be saved or submitted display bullion (True/False)

g_form.isMandatory ('category');

```
g_form.isMandatory('category');
```

8. Working with addInfoMessage() method

Add information message on top of the form

g form.addInfoMessage ('please fill all mandatory fields');

```
g_form.addInfoMessage('Please fill all mandatory fields');
```

9. Working with addErrorMessage() method

Add an error message on top of the form

g form.addErrorMessage ('Fill mandatory fields');

```
g_form.addErrorMessage('Fill mandatory fields');
```

10. Working with disableAttchments () method

Prevents the userattachment icon being hide

g form.disableAttachments ();

```
g_form.disableAttachments();
```

11. Working with enableAttchments () method

Allows customer file attachments to be added. Shows the paper clip icon.

g form.enableAttachments ();

```
g_form.enableAttachments();
```

12. Working with clearMessages () method

Removes all **informational** and **error** messages from the top of the form.

g_form.addInfoMessage () and g_form.addErrorMessage ().

g form.clearMessages ();

```
g_form.clearMessages();
```

13. Working with addOption () method

Add a new choice to respective field depends on requirement

g_form.addOption ('priority', '6', '6 - Really Low');

```
g_form.addOption('impact', '4', '4 - Really Low');
```

14. Working with removeOption () method

Remove a choice from respective field depends on requirement.

g_form.removeOption ('impact', 4);

```
g_form.removeOption('impact', 4);
```

15. Working with clearOption () method

Removes all options from the choice list.

g form.clearOptions ('category');

```
g_form.clearOptions('category');
```

16. Working with clearValue () method

Remove value from specific field on the form

g_form.clearValue('category');

```
g_form.clearValue('category');
```

17. Working with hideRealtedLists () method

This method will hide all related lists on form

g_form.hideRelatedLists ();

```
g_form.hideRelatedLists();
```

18. Working with showRealtedLists () method

This method will show all related lists on form

g_form.showRelatedLists ();

```
g_form.showRelatedLists();
```

19. Working with isNewRecord () method

If record is new true the record has never been saved.

g_form.isNewRecord ();

```
g_form.isNewRecord();
```

20. Working with showFieldMsg () method

This method will display Informationalor Error or Warn message under the specified form field (either a control object or the name of the field). If the control or field is off the screen, the form is scrolled to the field.

The **showErrorBox** () method is analternate method that does not require the type parameter.

g_form.showFieldMsg ('cmdb_ci','Atleast select one service app','info');

```
g_form.showFieldMsg('cmdb_ci','Atleast select one service app','info');
```

21. Working with hideFieldMsg () method

This method will hides the last message placed by showFieldMsg ().

When true, all messages for the field are cleared. When false, only the last message is removed.

g_form.hideFieldMsg('impact')//Only the last message is removed.
g_form.hideFieldMsg('impact', true);//When true, all messages for the field are
cleared

```
g_form.hideFieldMsg('impact')//Only the last message is removed.
g_form.hideFieldMsg('impact', true);//When true, all messages for the field are cleared
```

22. Working with hideRelatedList () method

Hides the specified related list on the form.

g_form.hideRelatedList ('incident'); //Pass related list table name

```
g_form.hideRelatedList('incident');.//Pass related list table name
```

23. Working with showRelatedList () method

Hides the specified related list on the form.

g_form.showRelatedList ('incident'); //Pass related list table name

```
g_form.showRelatedList('incident');.//Pass related list table name
```

24. Working with getSections () and setSectionDisplay () method

Displayan array of the form's sections, which are available.

```
functiononChange (control, oldValue, newValue, isLoading) {
   //this example was run on a form divided into sections (Change form)
   // and hid a section when the "state" field was changed
   var sections = g_form.getSections();
   if (newValue == '2') {
        g_form.setSectionDisplay(sections[1], false);
        } else {
            g form.setSectionDisplay(sections[1], true);
        }
}
```

}

```
function onChange(control, oldValue, newValue, isLoading) {
    //this example was run on a form divided into sections (Change form)
    // and hid a section when the "state" field was changed
    var sections = g_form.getSections();
    if (newValue == '2') {
        g_form.setSectionDisplay(sections[1], false);
    } else {
        g_form.setSectionDisplay(sections[1], true);
    }
}
```

25. Working with getTableName () method

Returns the name of the table to which this record belongs.

alert (g_form.getTableName ());

```
alert(g_form.getTableName());
```

26. Working with getUniqueValue () method

It will return the sys_id of the record displayed in the form.

alert (g_form.getUniqueValue ());

```
alert(g_form.getUniqueValue());
```

27. Working with addDecoration () method

Adds an icon on a field's label.

Adding the same item twice is prevented; however, you can add the same icon with a different title.

g_form.addDecoration ('caller_id', 'icon-star', 'Mark as Favorite', 'color-green');

```
g_form.addDecoration('caller_id', 'icon-star', 'Mark as Favorite', 'color-green');
```

28. Working with flash () method

This method is used to Flashes the specified color for a specified duration of time in the specified field.

g_form.flash ('incident.number', '#FFFACD', 0);

```
g_form.flash("incident.number", "#FFFACD", 0);
```