

ajax

```
var ga = new GlideAjax('CLASS_NAME_HERE');
ga.addParam('sysparm_name', 'FUNCTION_NAME_HERE');
ga.addParam('sysparm_parameters', 'PARAMETER_VALUE');
ga.getXML(callbackParse);
function callbackParse(response) {
var answer = response.xml.documentElement.getAttribute('answer');
//insert processing code for answer here
$0
}
```

Inserts the client side ajax code

doc

```
/*
 * DESCRIPTION: Supply a description of this
script, function, procedure, class etc.
 * NOTES: None
 * None
 * UPDATES:
 * 01/05/16 John Doe Original Version
 * 01/15/16 John Doe Fixed screw-ups
 */
```

Documentation header for scripts

for

```
for (var i=0; i< myArray.length; i++) {
//myArray[i];
}
```

get

```
var gr = new GlideRecord('$0');
gr.get(sys_id_of_record_here);
//Do something with the record returned
if (gr.category == 'software') {
gs.log('Category is ' + gr.category);
}
```

'Get' Query Shortcut (used to get a single GlideRecord)

getref

```
$0var caller = current.caller_id.getRefRecord();
//Returns the GlideRecord for the value populated
in the 'caller_id' field
caller.email = 'test@test.com';
caller.update();
```

'getRefRecord' Query Shortcut (used to get a single GlideRecord referenced in a reference field)

grq

```
var gr = new GlideRecord("$0");
gr.addQuery("name", "value");
gr.query();
if (gr.next()) {
}
```

GlideRecord Query with optional field parameter

grqor

```
var gr = new GlideRecord('$0');
var qc = gr.addQuery('field', 'value1');
qc.addOrCondition('field', 'value2');
gr.query();
while (gr.next()) {
}
```

GlideRecord Query with optional field parameter and OR parameter

gslog

```
gs.log('VAR=' + $0, 'John Doe');
```

IIFE

```
(function () {
$0
})();
```

Immediately-Invoked Function Expression, or IIFE



method

```
/*
 * Description:
 * Parameters:
 * Returns:
 */
$OmethodName: function( paramOne, paramTwo) {
},
```

JavaScript class method template

stdrun

```
//Code to insert in a Run Script step.
//The below sets the RITM short_ description &
description values with sample fields from the
Catalog Item variables.
//You can copy from a catalog item form field or
fill with your own description.
//"s tdr un" syntax editor macro could follow in
a CATTSK populating the short_ description &
description from the RITM values assigned here.
//REF: " std tas k" syntax editor macro.
//exam ple...
//set the short description for the workflow
//curr ent.sh ort _de scri ption = curren t.s hor _
t_d esc rip tion+' - '+curr ent.va ria ble s.s -
hor t_d esc rip tion;
//curr ent.sh ort _de scri ption = curren t.v ari -
abl es.r eq ues t_t ype.ge tDi spl ayV alu e()' -
'+curr ent.sh ort _de scri ption; //get a form
value example
curren t.d esc rip tion = curren t.v ari abl es.d -
es cri ption; //set the descri ption equal to the
short_ des cri ption
//another example...
//set the short_ des cri ption & descri ption on
the RITM
curren t.s hor t_d esc rip tion = curren t.c at_ -
ite m.n ame+' - '+curr ent.va ria ble s.db+' /
'+curr ent.va ria ble s.e nvi ron ment;
//curr ent.de scri ption = curren t.s hor t_d esc -
rip tion;
```

'Run Script' code to initialize workflow variables

stdtask

```
//Code to insert in a CATTSK
//The below sets the CATTSK due_date, short_ des -
cri ption & descri ption values.
//It copies the values from the RITM values which
would work in concert with the UI Macro " str -
run "
//"s tdr un" would previously have populated the
RITM from the Catalog Item variables.
//REF: " std run " syntax editor macro.
//set the task due date to the request item due
date
task.d ue_date = curren t.d ue_ date;
//set the short descri ption to match the
requested item
task.s hor t_d esc rip tion = curren t.s hor t_d -
esc rip tion;
//set the descri ption to match the requested item
descri ption
task.d esc rip tion = curren t.d esc rip tion;
```

Script code to populate the CATTSK with RITM values

