

Making a JIRA Button to show a search

Using the combined facilities of [Making a ADG like button](#) and [Getting a field value in Read Mode](#) - we can make a button to display a JQL search in a window.

Sample code for the Button (made as a "Message Custom Field (for view)" from the [JIRA Toolkit](#)) could be (or use the [ADG](#) to make a button - see in the [Sandbox](#)):

```
<a id=list0 href="" target="_blank" class="aui-button aui-button-primary" style="background-image: linear-gradient(rgb(200, 200, 200) 0%, rgb(100,100,100) 100%); border-color: white;">
Complete list for the Machine</a>

<script language=javascript>
var machinenumber=(AJS.$("#customfield_10400-val").text().trim());
if (machinenumber != '')
{
    var jql0="Machine Number" ~ ' ' + machinenumber + ' ORDER BY CREATED DESC';
    var httpurl0='https://jira.mydomain.com/issues/?jql=' + jql0;
    AJS.$("#list0").attr('href', httpurl0);
}
else
{
    AJS.$("#list0").hide();
}
</script>
```

Gives:



Machine Warranty: 1900-01-01 00:00:00.0
Machine Support End: 1900-01-01 00:00:00.0
List Buttons: [Complete list for the Machine](#)

The Style

```
style="background-image: linear-gradient(rgb(200, 200, 200) 0%, rgb(100,100,100) 100%); border-color: white;"
```

Gives the alternate color (grey), otherwise the button will be blue...