Hardware Rental Form

Name: joao dao

Email: j.d@email.com

|  |  |  |
| --- | --- | --- |
| Name | Type | ID |
| my computer | laptop | comp001 |
| my phone | smartphone | phone001 |
| my screen | screen | screen001 |

<h2>  
 <span style="color: #99ccff;">  
 Use O2M as M2M relationship for Edit UI Action  
 </span>  
</h2>  
<p>  
 <br/>  
</p>  
<p>  
 For the following scenario:  
</p>  
<ul style="list-style-position: inside;">  
 <li>  
 Table A  
 </li>  
 <li>  
 Table B  
 </li>  
 <li>  
 Table C  
 </li>  
</ul>  
<p>  
 Table B has a reference to Table A and to Table C. Table B is a related list on the Table A form.  
 <br/>  
</p>  
<p>  
 <br/>  
</p>  
<p>  
 If you want to relate records from Table C to Table A, making Table B behave like a M2M (when using the "Edit" button on the related list), the OOTB "Edit..." (action name "sysverb\_edit\_om2") UI Action needs to be overridden.  
</p>  
<p>  
 <br/>  
</p>  
<p>  
 The condition of the new UI Action should be:  
</p>  
<pre class="language-javascript"><code>(new GlideRecord(current.getTableName())).canWrite() &amp;&amp; RP.isRelatedList() &amp;&amp; !RP.getListControl().isOmitEditButton()</code></pre>  
<p>  
 <br/>  
</p>  
<p>  
 The script should contain the following:  
</p>  
<pre class="language-javascript"><code>var uri = action.getGlideURI(); var path = uri.getFileFromPath(); uri.set('sysparm\_m2m\_ref', current.getTableName()); uri.set('sysparm\_stack', 'no'); uri.set('sysparm\_query', ''); uri.set('sysparm\_collection\_related\_field', '&lt;field on table B that references table C&gt;'); uri.set('sysparm\_collection\_related\_file', '&lt;table C name&gt;'); action.setRedirectURL(uri.toString('sys\_m2m\_template.do'));</code></pre>

Lucius Bagnoli

lucius.bagnoli

lucius.bagnoli@example.com

Male

NL

Jimmie Barninger

jimmie.barninger

jimmie.barninger@example.com

Male

NL