

## ChiliProject - Bug # 387: Filter for integer custom field has options for searching text

<b>Status:</b>	Duplicate	<b>Priority:</b>	Normal
<b>Author:</b>	Johan Levin	<b>Category:</b>	Issue tracking
<b>Created:</b>	2011-05-09	<b>Assignee:</b>	
<b>Updated:</b>	2011-07-04	<b>Due date:</b>	
<b>Remote issue URL:</b>			
<b>Affected version:</b>	1.3.0		
<b>Description:</b>	<p>When using an integer custom field for filtering in the issues list then the search options are is, contains, is not and doesn't contain. That doesn't make much sense for an integer field. I think that e.g. &lt;=, &lt;, ==, ==&gt;, &gt;, and != would be better options.</p> <p>Steps to duplicate:</p> <ul style="list-style-type: none"><li># Create a new custom field of type Integer and tick "Used as a filter"</li><li># Enable it for a project</li><li># Go to the project and click the "Issues" tab</li><li># Choose the new field from the "Add filter" drop down.</li></ul> <p>The new filter will contain the same options you get for text fields (is, contains etc) and not options relevant for numbers.</p> <p>(</p>		

### History

**2011-05-10 07:30 am - Johan Levin**

Plus the search options "is null" and "is not null" (or some less technical wording) would be good when filtering on integer fields that aren't required.

**2011-07-04 09:58 pm - Felix Schäfer**

- Status changed from Open to Duplicate

I just noticed I didn't search hard enough for already open bugs when I (re)-discovered this, sorry.

Marking this issue as duplicate as more discussion and fixing has already been done on the newer one.