

## Redmine - Feature #27363

### One more filter status for lists / key-value lists

2017-11-02 07:30 - Maxim Krušina

<b>Status:</b> New	<b>Start date:</b>
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b> Issues filter	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Resolution:</b>	
<b>Description</b>	
<p>Morning :)</p> <p>I have some custom fields as a list/key-value list. When working with filters, I can select is / is not / none / any The current behaviour is that "any" actually means "any but don't show those with none"</p> <p>It would be so handy to have one more state, like ALL which lists just all items - actually, ignoring this filter. I know it can sounds silly but it can be very useful.</p> <p>Example: We have one tracker for our jobs and job members (yep, we're tracing our whole life via Redmine). I have some predefined (saved) filters. Default filters is that I see tickets (jobs) for all our customers, even the jobs not yet assigned to customer (so I cant use filter Customer=any because it will list only non-empty values). But each time I need to select specific customer, I have to go to Add filer / Customer (very very long list of attributes) / Then select customer. It would be really awesome, if the filter can be already in saved query as a Customer = All (or somehow) so I can quickly just select value I need to filter and not adding custom filed into filter lists.</p> <p>Sorry for cumbersome description :)</p>	
<b>Related issues:</b>	
Related to Redmine - Feature # 1140: Filtering using more than one instance o...	<b>New</b> <b>2008-04-29</b>

#### History

#1 - 2017-12-01 16:25 - Toshi MARUYAMA

- Description updated

#2 - 2017-12-01 16:28 - Toshi MARUYAMA

- Description updated

#3 - 2017-12-01 16:34 - Toshi MARUYAMA

- Related to Feature #1140: Filtering using more than one instance of each field added