

Kepler - Bug #4136

Workflow Run Manager - date and duration search should allow single operator-less arguments

06/08/2009 01:02 PM - Derik Barseghian

Status:	Resolved	Start date:	06/08/2009
Priority:	Normal	Due date:	
Assignee:	Derik Barseghian	% Done:	0%
Category:	workflow run manager	Estimated time:	0.00 hour
Target version:	3.X.Y	Spent time:	0.00 hour
Bugzilla-Id:	4136		
<b>Description</b> WRM - the user should be able to enter a single date or duration without an operator (operators are currently: >, <). They currently can, but the searches haven't been implemented yet and the user gets an error. An operator-less search for a date could show all runs for that date. A date + hour, all runs for that hour. Etc. This has been determined to be low priority, and I may just disable allowing such args for now.			
<b>Related issues:</b> Blocked by Kepler - Bug #3655: create a Workflow Run Manager with ability to ... <div>New11/12/2008</div>			

History

#1 - 08/20/2009 06:49 PM - Derik Barseghian

Changing this to an enhancement request -- single operator-less queries are disabled so user can no longer get these kinds of errors.

#2 - 02/04/2011 03:19 PM - Derik Barseghian

Closing, I think we've decided the desirable searches types are now covered. Date search allows a single date without argument, but not also with a time, since it seems rare a user will know or want to search with this prevision. Duration doesn't allow a single operator-less arg for the same reason. Also search may be made search may be made very precise with ranges, if that's needed.

#3 - 03/27/2013 02:25 PM - Redmine Admin

Original Bugzilla ID was 4136