Redmine - Feature #24513

Search result - show custom field and values in search result

2016-12-01 12:57 - Raphael Reumayr

Priority: Normal Due date: Assignee: % Done: 0% Category: Search engine Estimated time: 0.00 hour Target version: Resolution: 0.00 hour Pescription Hello developers, Image: Search engine Image: Search engine I would like to implement the possibility to not only search for: api.iflit result.id result.id api.iflit result.ievent_title api.iflite result.event_title search engine api.iflit result.event_topp spi.iflite result.event_topp spi.iflite result.event_description api.datetime result.event_datetime result.event_datetime search engine search engine but also for a custom_field like "name" or other custom field values. search engine search engine search engine Ary hints on how to implementing this quick and dirty? Search engine search engine New	Status:	New	Start date:		
Category: Search engine Estimated time: 0.00 hour Target version: Resolution: 0.00 hour Resolution: Description Hello developers, i would like to implement the possibility to not only search for: api.itle result.id api.title result.event_title api.type result.event_url(:only_path => false))) api.description result.event_datetime but also for a custom_field like "name" or other custom field values. I tried for some hours, but i am not a ruby on rails developer. Any hints on how to implementing this quick and dirty? Related issues:	Priority:	Normal	Due date:		
Target version: Resolution: Description Hello developers, i would like to implement the possibility to not only search for: api.id result.id api.title result.id api.title result.event_title api.title result.event_type api.url url_for(result.event_und(:only_path => false))) api.description result.event_description api.datetime result.event_datetime but also for a custom_field like "name" or other custom field values. I tried for some hours, but i am not a ruby on rails developer. Any hints on how to implementing this quick and dirty? Related issues:	Assignee:		% Done:	0%	
Resolution: Description Hello developers, i would like to implement the possibility to not only search for: api.id result.id api.title result.event_title api.type result.event_type api.url url_for(result.event_url(:only_path => false)) api.description result.event_description api.datetime result.event_datetime but also for a custom_field like "name" or other custom field values. I tried for some hours, but i am not a ruby on rails developer. Any hints on how to implementing this quick and dirty? Related issues:	Category:	Search engine	Estimated time:	0.00 hour	
Description Hello developers, i would like to implement the possibility to not only search for: api.id result.id api.title result.event_title api.title result.event_type api.trype result.event_type api.url url_for(result.event_url(:only_path => false)) api.description result.event_description api.datetime result.event_datetime but also for a custom_field like "name" or other custom field values. I tried for some hours, but i am not a ruby on rails developer. Any hints on how to implementing this quick and dirty? Related issues:	Target version:				
Hello developers, i would like to implement the possibility to not only search for: api.id result.id api.title result.event_title api.type result.event_title api.type result.event_type api.url url_for(result.event_url(:only_path => false))) api.datetime result.event_description api.datetime result.event_datetime but also for a custom_field like "name" or other custom field values. I tried for some hours, but i am not a ruby on rails developer. Any hints on how to implementing this quick and dirty? Related issues:	Resolution:				
i would like to implement the possibility to not only search for: api.id result.id api.title result.event_title api.type result.event_type api.url url_for(result.event_url(:only_path => false)) api.description result.event_description api.datetime result.event_datetime but also for a custom_field like "name" or other custom field values. I tried for some hours, but i am not a ruby on rails developer. Any hints on how to implementing this quick and dirty? Related issues:	Description				
api.id result.id api.title result.event_title api.type result.event_type api.url url_for(result.event_url(:only_path => false)) api.description result.event_description api.datetime result.event_datetime but also for a custom_field like "name" or other custom field values. I tried for some hours, but i am not a ruby on rails developer. Any hints on how to implementing this quick and dirty? Related issues:	Hello developers,				
	<pre>api.id result.id api.title result.event_title api.type result.event_type api.url url_for(result.event_url(:only_path => false)) api.description result.event_description api.datetime result.event_datetime but also for a custom_field like "name" or other custom field values. I tried for some hours, but i am not a ruby on rails developer.</pre>				
Related to Redmine - Feature #22607: Search in custom fields and issues New	Related issues:				
	Related to Redmine - F	eature #22607: Search in custom fields and issues	S	New	

History

#1 - 2016-12-01 14:23 - Toshi MARUYAMA

- Related to Feature #22607: Search in custom fields and issues added

#2 - 2016-12-01 15:03 - Raphael Reumayr

Sorry Toshi Maruyama. I did not correctly explain the feature.

Searching for custom field works fine in our Redmine 3.3.0.stable environment. But the "search result" only consists of:

api.id result.id api.title result.event_title api.type result.event_type api.url url_for(result.event_url(:only_path => false)) api.description result.event_description api.datetime result.event_datetime

we also want to show custom fields in the search result, such as "custom field name" or "custom field firstname" or any other custom field. As we have custom field "name and firstname" in our issues.

Right now the result looks like this: "'PROJECT-Name' - 'Title'"

we need: "PROJECT-Name - 'Title' - 'Firstname' - 'Lastname'"

=> where firstname and lastname are custom fields.

URL: https://exampledomain.com/search?utf8=0&q=willy

(this would search for willy - and brings correct results but only showing "PROJECT-Name" and "Title" but we need "firname (willy) and lastname (willy's lastname)" as well!

Kind regards,

Raphael