## Redmine - Feature #5865

## Find changesets by searching for commit IDs (e.g. git SHA1 hashes)

2010-07-10 07:51 - Eike Hein

Status:	New	Start date:	2010-07-10
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Search engine	Estimated time:	0.00 hour
Target version:			
<b>Resolution:</b>			
Description			
Hi,			
it would be cool if it were possible to find changesets using the search engine by entering a commit ID.			
engine by enterii		h field, as well as by entering only t	possible to find a changeset using the search he first 6-10 chars (consistent with how ndling abbreviated hashes).
Implementation-wise, I suppose that means doing a regex match ^ <input/> against the commit ID field.			
via IRC channels abbreviated SHA newly-announce	s. Those channels will usually have to a second strain the second s	bots that announce new commits to ssage. An interested observer wish ne install to do so, and the easiest	and most hassle-free to do so would be to

Another scenario is observing a dialogue between developers involving abbreviated SHA1 hashes, but not knowing in which repository (and thus Redmine project) they are to be found. If the search engine can be used to locate the changeset across all projects, it obviates the need to ask.

## History

## #1 - 2010-07-10 08:16 - Eike Hein

Notably Redmine's search engine is capable of finding issues by their issue ID; being able to find changesets by changeset ID would seem to also be a consistency improvement.