

Redmine - Feature #3945

Shorten revision ID for git events

2009-09-30 00:39 - Corry Haines

Status:	Closed	Start date:	2009-09-30
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	SCM	Estimated time:	0.00 hour
Target version:			
Resolution:	Duplicate		
Description			
Using the full SHA1 hash in the activity tab is really annoying. They take up a tremendous amount of screen space, for no added value, as 7-8 characters from the hash is enough to ID a revision in most projects.			
Attached is a patch that achieves the shortening effect, in the same way that the repository file browser does (basically truncating to the first 8 characters from the revision id).			
Ideally this should be done by asking Git for what it thinks the short id is for each revision, as it is aware of how many bits are needed to ensure unique-ness. But I have no idea how to do that, as I am new to Ruby.			
Related issues:			
Is duplicate of Redmine - Feature #6092: Truncate Git revision labels in Acti...			Closed 2010-08-09

History

#1 - 2009-10-01 00:32 - Eric Davis

- Category set to SCM

#2 - 2010-04-25 15:52 - Matthias Kuehn

Also see [#3244](#). A review of the patch included would be nice.

#3 - 2010-07-01 13:14 - Kennon Ballou

+1

This is extremely annoying in the activity view when you have a lot of commits. I'm looking into this to see if there is a cleaner way of doing this, as initial poster suggested using git instead of arbitrarily truncating the id.

#4 - 2010-12-15 05:10 - Toshi MARUYAMA

[#3244](#), [#3945](#) and [#6092](#) are duplicate.

#5 - 2011-01-02 07:55 - Toshi MARUYAMA

- Status changed from New to Closed

- Resolution set to Duplicate

This issue duplicates [#6092](#).

Files

rev_id_len.patch

820 Bytes

2009-09-29

Corry Haines