

Redmine - Feature #4516

Cache gravatars

2010-01-04 14:49 - Felix Schäfer

Status:	New	Start date:	2010-01-04
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Resolution:			
Description The gravatar feature is great, but gravatar.com itself tends to be slow, or at least slower/with higher latency than any of my 3 redmine installs. Would it be possible to cache the gravatars locally in the redmine install? This could even go into public, as the gravatars a readily available anyway, so there's no need for much security. Maybe this would also make it easier to implement local avatars, as you'd already have a local directory with avatars.			
Related issues: Related to Redmine - Feature #2728: Offline Support			
		New	2009-02-12

History

#1 - 2010-01-04 17:13 - cleiton capellossi

- Status changed from New to Resolved

#2 - 2010-01-04 17:30 - Felix Schäfer

I can't see how this is resolved... Care to explain, or even better, could anyone from the redmine team reopen this? Thanks!

#3 - 2010-01-05 19:11 - Jean-Philippe Lang

- Status changed from Resolved to New

#4 - 2010-01-07 12:01 - Daniel N

Felix Schäfer wrote:

The gravatar feature is great, but gravatar.com itself tends to be slow, or at least slower/with higher latency than any of my 3 redmine installs. Would it be possible to cache the gravatars locally in the redmine install? This could even go into public, as the gravatars a readily available anyway, so there's no need for much security.

I am actually seeing this in our local redmine install when using the gravatar feature. A cache feature would definitely increase the use of the gravatar feature.

Maybe this would also make it easier to implement local avatars, as you'd already have a local directory with avatars.

This would be great.

+1

#5 - 2013-03-20 13:34 - Fernando Hartmann

+1

#6 - 2013-04-19 22:58 - Filou Centrinov

Related: [#2728](#)

#7 - 2013-04-22 11:28 - Terence Mill

Yes, tofay it'ss awful slow and makes the complete redmine nearla usable.