

Redmine - Defect #2684

Redmine Crashing on Ubuntu System

2009-02-05 23:03 - Brandon Dixon

Status:	Closed	Start date:	2009-02-05
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:	Projects	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Duplicate		
Description All, I have redmine 0.8.0 downloaded from the website. I am running: <ul style="list-style-type: none">• Ubuntu 8.04 server (virtual machine)• MySQL 5.0• Ruby 1.8.6,• mysql (2.7)• rmagick (2.9.0) Redmine has been working great, but lately I have noticed that Redmine will start to run extremely slow. Enough that a lot of my users think its down when really its taking minutes to continue on. I took a look at the Mongrel logs and see no errors and the same for Redmine itself. I do however notice that the mongrel instance itself will be consuming about 4.3% of my memory and some CPU cycles. I am not sure if thats the issue itself or if it could be something else. I have Redmine running on port 80 and shutdown Apache so I could avoid any conflicts. The weird thing is that the Redmine instance will drastically slow down, but then a few minutes later it will be fine as if nothing were wrong at all. I do not want to resort to having to restart Redmine everyday and would really like some help with this. I love using Redmine and I don't want to switch because of some rogue issue.			
Related issues: Is duplicate of Redmine - Defect #633: Redmine crashes randomlyClosed2008-02-12			

History

- #1 - 2009-02-06 06:00 - Kioma Aldecoa**
You know, I saw this recently with mongrel instances. You might try apache+fastcgi instead, it seems much more stable and when I load tested it was actually faster than mongrels. Still worth fixing the mongrel bugs, but you might try that just to get working.
- #2 - 2009-02-06 16:06 - Jack Christensen**
I would also suggest apache + passenger. Works great here on Ubuntu 8.10 in a VM.
- #3 - 2009-03-07 13:44 - Jean-Philippe Lang**
- Status changed from New to Closed
- Resolution set to Duplicate
- Closing as a dup of [#633](#).