

Redmine - Defect #31751

Redmine 500 error / Internal error

2019-07-17 23:36 - Zoran Davidovac

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:		Affected version:	4.0.4
Resolution:	Invalid		
Description			
<p>Following How to install of redmine on fedora 29 https://www.redmine.org/projects/redmine/wiki/Install_Redmine_on_Fedora in two separate installation by separate people, we always get</p> <p>Redmine 500 error / Internal error with appropriate notice to check redmine logs, and well the problem is there is no error.</p> <p>Reproducible always latest fedora 30 redmine 4.0.4/passenger 6.0.2/nginx 1.6.0</p> <p>In all cases ruby server on port 3000 works</p> <p>At the end I started all as a root and I got some interesting files in /opt/nginx/logs that I would not expect to see, you see them bellow</p> <pre>rw-r--r-. 1 root root 145 Jul 16 11:13 access.log rw-r--r-. 1 root root 7105 Jul 17 09:50 error.log rw-r--r-. 1 root root 0 Jul 17 22:42 'javascript_history.back()mine 500 error' rw-r--r-. 1 root root 0 Jul 17 22:42 'javascript_history.back() on the page you were trying to access.' rw-r--r-. 1 root root 5 Jul 16 11:12 nginx.pid</pre> <p>I did nothing anything useful in logs , but ruby server standalone works fine, but with this combination nginx(web server)->passenger(web server)->ruby(opet web server) we always get same problem.</p> <p>just to mention selinux was off.</p> <p>Any idea what could be wrong?</p> <p>Thank you,</p> <p>Zoran</p>			

History

#1 - 2019-07-18 08:14 - Go MAEDA

- Status changed from New to Closed

- Resolution set to Invalid

Please use forums for questions. Reading [How to request help](#) may be helpful for you.

#2 - 2019-07-19 22:13 - Zoran Davidovac

Btw you may notice that "How to request help" is very outdated ie there is no script/about in redmine 4.0.4, in general documentation is quite outdated :(

I would re-consider why there are created files as in log folder instead just closing it.

```
rw-r--r-. 1 root root 0 Jul 17 22:42 'javascript_history.back()mine 500 error'
rw-r--r-. 1 root root 0 Jul 17 22:42 'javascript_history.back() on the page you were trying to access.'
```

As these files clearly show potential vulnerability...

This does not happen with 3.4.x but I did not inspect deep enough.