

## Redmine - Defect #13467

### Tracker notification emails lack "To:" header, violating RFC2822

2013-03-13 18:49 - Anonymous

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Email notifications	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	2.2.3
<b>Resolution:</b>	Duplicate		
<b>Description</b> <p>Tracker notification emails sent out by Redmine are lacking the To: mail header in violation of RFC2822.</p> <p>This is reproducible for me on two separate Redmine installations (one has Redmine 2.2.2 the other 2.2.3; both use Ruby 1.9.3 and Rails 3.2.12), and also with the primary Redmine tracker itself (i.e. the very tracker on which I am filing this issue right now).</p> <p>There is, however, an Envelope-To header. I am a bit surprised by this, since app/models/mailer.rb looks as if it was explicitly setting To, CC and Subject headers at the same time... But then I am quite the ruby n00b, so perhaps this is "normal".</p> <p>Anyway: It would be good if Redmine sent RFC compliant emails. E.g. some spam filters treat a violation of RFC2822 as an indicator for spam.</p>			
<b>Related issues:</b>			
Is duplicate of Redmine - Feature #8516: Email notifications without the reci...		Closed	2011-06-03

#### History

##### #1 - 2013-03-13 21:02 - Daniel Felix

Maybe this could be a candidate for 2.3.1?

##### #2 - 2014-12-16 09:00 - Peter Volkov

Actually I failed to find such requirement in RFC and as I read it there is no such requirement. Yet some spam filters drop such mails and spam filter should be fixed. Meanwhile this thread is useful: <http://www.redmine.org/boards/2/topics/16259?r=16357>

##### #3 - 2019-02-11 01:41 - Go MAEDA

- Is duplicate of Feature #8516: Email notifications without the recipient treated as attempted fraud by mail clients added

##### #4 - 2019-02-11 01:42 - Go MAEDA

- Status changed from New to Closed

- Resolution set to Duplicate

Closing as a duplicate of [#8516](#).