Redmine - Defect #1401

Related e-mail notifications aren't threaded

2008-06-06 21:39 - Colan Schwartz

Status:	Closed	Start date:	2008-06-06
Priority:	Normal	Due date:	
Assignee:	Paul Rivier	% Done:	0%
Category:	Email notifications	Estimated time:	0.00 hour
Target version:	0.9.0		
Resolution:	Fixed	Affected version:	0.7.1
Description			
Related notifications, those belonging to the same issue for example, don't show up as e-mail messages in the same thread. They each belong to separate threads. Notifications should be setting the necessary message headers.			

Closed

2008-02-04

Related issues:

Has duplicate Redmine - Feature #603: Don't include new status for issues in ...

Associated revisions

Revision 2281 - 2009-01-18 16:16 - Jean-Philippe Lang

Adds Message-Id and References headers to email notifications so that issues and messages threads can be displayed by email clients (#1401).

History

#1 - 2008-06-25 20:40 - Paul Rivier

- Assignee set to Paul Rivier

Indeed. Email headers should contain two fields, Message-ID, and References. Message-ID must be unique, therefore I propose (capital words are variables) : redmine.PROJECT-NAME.issue-NUMBER.reply-REPLY-NUMBER@HOSTNAME

Any email notification can include multiple references to other notifications, for exemple, for 2nd reply to issue 49 for current redmine project :

That will give, in the MUA, a very deep unary thread. This might seem a bit inconvenient, but it is the only way I see to ensure working threading for anyone subscribing in the middle of the discussion.

I can not unfortunatly put this on top of my todo list, so I put it fairly deep, but if someone want to volunteer, patches are welcome.

#2 - 2008-06-25 21:32 - Jean-Philippe Lang

I think we should use something like a hash instead of raw project identifiers.

#3 - 2008-06-25 22:38 - Jean-Philippe Lang

Something like this:

```
# Generates a message id for the given object
def message_id_for(obj)
s = "redmine.%s.%s.%08d.%s" % [obj.project.identifier, obj.class.name, obj.id, obj.created_on.to_s]
hash = Digest::MD5.hexdigest(s)
host = Setting.mail_from.to_s.gsub(%r{^.*@}, '')
"<#{hash}@#{host}>"
end
```

What do you think ?

#4 - 2008-06-26 00:05 - Paul Rivier

I have no particular position on using readable string or hash. Why do you think a hash is better suited ?

Also, if using a hash, you should ensure to strip-out any character in [<>@], as specified in the internet text messages RFC. Also, for objects having multiple revisions (edited message content, edited wiki page), message-id must be uniquified for each revision. It might be needed at some point in the future.

#5 - 2008-06-27 22:29 - Jean-Philippe Lang

Why do you think a hash is better suited ?

Fixed length and [0-9a-f] only

Also, for objects having multiple revisions (edited message content, edited wiki page), message-id must be uniquified for each revision. It might be needed at some point in the future.

Good point.

#6 - 2008-06-30 00:03 - Paul Rivier

Fixed length and [0-9a-f] only

Ok. This adress the fobidden chars by the way.

#7 - 2008-10-16 23:35 - James Turnbull

+1

#8 - 2009-01-13 03:49 - Andreas Huggel

+1

#9 - 2009-01-18 16:14 - Jean-Philippe Lang

- Category set to Email notifications

- Status changed from New to Closed
- Target version set to 0.9.0
- Resolution set to Fixed

Headers added in r2281 for issues and messages.

#10 - 2014-09-08 10:18 - Gaurav Pandey

Related messages are still not getting threaded in Microsoft Outlook 2010 and 2013. Microsoft Outlook 2010 and 2013 thread emails based on thread-topic and thread-index email headers and these headers are missing in Redmine emails.

#11 - 2014-09-08 14:14 - Jean-Baptiste Barth

Gaurav Pandey wrote:

Related messages are still not getting threaded in Microsoft Outlook 2010 and 2013. Microsoft Outlook 2010 and 2013 thread emails based on thread-topic and thread-index email headers and these headers are missing in Redmine emails.

Do you have a documentation about that ? I can dig into that issue if I have a solid spec or documentation about what to add in Redmine headers. Also, I'd prefer a new issue for that, please make a new one and assign it to me directly. This issue is pretty old and already "solved" for most use cases.

#12 - 2014-09-08 16:02 - Toshi MARUYAMA

Gaurav Pandey wrote:

Related messages are still not getting threaded in Microsoft Outlook 2010 and 2013. Microsoft Outlook 2010 and 2013 thread emails based on thread-topic and thread-index email headers and these headers are missing in Redmine emails.

It is <u>#17096</u>.

#13 - 2014-09-08 16:10 - Toshi MARUYAMA

Jean-Baptiste Barth wrote:

Do you have a documentation about that ?

#14 - 2014-09-09 06:12 - Jean-Baptiste Barth

Thanks Toshi, I let you take care of that then :)

#15 - 2014-09-09 10:08 - Vaibhaw P

These links have some information about how Outlook takes care of email threading

- http://msdn.microsoft.com/en-us/library/cc765583.aspx
- http://msdn.microsoft.com/en-us/library/cc815282.aspx
 http://msdn.microsoft.com/en-us/library/cc842470.aspx