

## Redmine - Defect #13352

### Broken links in incoming emails

2013-03-04 15:55 - Pavel Lautsevich

<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>	2.1.3
<b>Resolution:</b>	Invalid		
<b>Description</b>			
With this configuration:			
<code>Administration &gt; Settings &gt; Host name and path &gt; http://redmine.mydomain.com</code>			
An e-mail link on the task is broken:			
<code>http://http://redmine.lovata.com/issues/1578#change-5433</code>			
With this configuration:			
<code>Administration &gt; Settings &gt; Host name and path &gt; redmine.mydomain.com</code>			
Link comes without specifying the protocol:			
<code>redmine.lovata.com/issues/1578#change-5433</code>			
<b>Related issues:</b>			
Related to Redmine - Patch #13763: Live check of hostname setting			<b>New</b>

### History

#### #1 - 2013-04-13 14:31 - Filou Centrinov

Try this in Redmine 2.3 and store your host without any protocol like this: redmine.mydomain.com

#### #2 - 2013-04-14 11:51 - Daniel Felix

- Status changed from New to Needs feedback

Hi,

@Filou: He already tested this with quote 3 and 4.

[pavel ochman](#): This is not a Redmine related issue.

Here is the explanation:

1. Use Host name just for the domain itself, don't include the protocol.
2. Use the protocol pulldown for the definition of one of the supported protocols.

The error you encounter is a browser based error. I tried it myself.

1. Defining the domain + selecting a protocol (http)  
Everything works as expected, but the browser won't display the http in the tooltip as this is its default protocol. The HTML contains the http.
2. Defining the domain + selecting a protocol (https)  
Everything works as expected. This time the https is displayed, as https won't be its default protocol. The code contains HTTPS.
3. Defining the domain with protocol + selecting a protocol  
This time your described error occurs. The code contains `http://http://`, but the browser will parse the second `:` in the tooltip. After clicking on this link, the browser will behave like your described case.

Follow my instructions written above and this should be fixed. :-)

Can I close this issue, as everything is clarified?

Best regards,

Daniel

**#3 - 2013-04-14 15:08 - Daniel Felix**

Provided a small patch: [#13763](#)

**#4 - 2013-04-14 20:18 - Pavel Lautsevich**

Thank for your help Daniel! Yes, you can close this report.

**#5 - 2013-04-14 20:50 - Daniel Felix**

- *Status changed from Needs feedback to Closed*

- *Resolution set to Invalid*

Thanks for the fast feedback.