Redmine - Feature #2490

a less cpu-intensive setup for receiving emails through fetchmail/imap (please add to wiki ?)

2009-01-11 15:05 - Jérémy Lal

Status:	New	Start date:	2009-01-11
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Email receiving	Estimated time:	0.00 hour
Target version:			
Resolution:			
Description		•	
Hi, i did not want to open my smtp port as i'm not good at configuring mail server So here's a method that uses fetchmail to get redmine to receive emails using WS :			
 Fetching emails from an IMAP server using fetchmail to pipe to WS: Pros: quite easy to setup, .fetchmailrc and crontab needed to be configured, works with a remote mail server, no open smtp port, is not CPU-intensive Cons: emails are not processed instantly, fetchmail is in daemon mode 			
Fetching emails from an IMAP server using fetchmail to pipe to WS			
fetchmail need to be installed.			
Add a redmine user (sudo adduserdisabled-password redmine)			
Add a .fetchmailrc file in /home/redmine (change this file according to your configuration):			
<pre>set daemon 60 poll imap.gmail.com with proto imap service 993 timeout 10 user redmine@xxx.xx password xxxxx ssl mda "ruby /usr/share/redmine/extra/mail_handler/rdm-mailhandler.rburl http://host.redmine.co mkey <your key="" secret="">"</your></pre>			
This will poll emails received in the imap inbox every 60 seconds.			
Add a crontab for user redmine to make sure fetchmail starts at boot:			
<pre># m h dom mon dow command @reboot nice -19 /usr/bin/fetchmail &> /dev/null</pre>			
For testing purposes, comment (#) the first line of /home/redmine/.fetchmailrc, and start fetchmail (as redmine user) If it works ok, uncomment and start fetchmail again, it will poll every 60 seconds for incoming mails : nice -19 /usr/bin/fetchmail &> /dev/null			
History			
#1 - 2009-01-11 15:11 - Jérémy Lal			

also note that this method is "safer" : the fetchmail daemon is run as redmine user, not suid root, whereas it configuring the MTA in method 1 could lead to some security issue.

#2 - 2009-01-11 15:21 - Jérémy Lal

NB : chmod 710 .fetchmailrc

#3 - 2009-01-27 00:05 - Jérémy Lal

- Assignee set to Jean-Philippe Lang

#4 - 2014-03-14 08:37 - Toshi MARUYAMA

- Category changed from Wiki to Email receiving

#5 - 2014-03-14 08:38 - Toshi MARUYAMA

- Tracker changed from Patch to Feature

#6 - 2014-05-14 11:07 - Yar n

why this method is better than simple imap/pop fetching?

#7 - 2014-06-12 10:03 - Toshi MARUYAMA

- Category changed from Email receiving to Documentation

#8 - 2014-06-12 10:07 - Toshi MARUYAMA

- Category changed from Documentation to Email receiving

- Assignee deleted (Jean-Philippe Lang)

#9 - 2018-08-24 14:03 - Fernando Fernandez

Can I use with an office365 mailbox?