Redmine - Patch #237

get journal from MailHandler.receive

2007-11-17 23:53 - Nobuhiro IMAI

Status: Closed Start date:

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Estimated time: 0.00 hour

Target version:

Description

Hello,

here attached the patch to get Journal instance from MailHandler.receive.

Adding notes via email can be done even now, but I want to get the instance of Journal that was added to the issue to send the notify mail by Mailer model.

For example, the following solution will appropriately handle incoming mails with help from MDA and so on:

Server side:

class MailHandlerController < ApplicationController session :off

```
def import
  if local_request?
  begin
    journal = MailHandler.receive(File.read(params[:path]))
    Mailer.deliver_issue_edit(journal) if journal
  rescue => e
    logger.error("#{e.class}: #{e.message}") if logger
  end
  end
  render :nothing => true
  end
end
```

Client side:

require "tempfile" require "open-uri"

Tempfile.open("mail-to-import") do |t| t.write(ARGF.read)

t.flush

path = URI.escape(File.expand_path(t.path))

open("http://localhost/mail_handler/import?path=#{path}"){}

end

I intend this for receiving mails without script/runner, that is too heavy to be invoked by each incoming mail.

Thanks,

History

#1 - 2009-01-09 22:36 - Jean-Philippe Lang

- Status changed from New to Closed

Current trunk now behaves as expected here.

2024-05-17 1/2

Files

journal-from-mail-handler.patch 475 Bytes 2008-02-03 Nobuhiro IMAI

2024-05-17 2/2