Package ‘mail’

February 20, 2015

Type Package
Version 1.0
Title Sending Email Notifications from R
Date 2011-10-31
Maintainer Lin Himmelmann <mail@linhi.com>
Author Statistical Consulting -
    intelligent data analysis, stochastic modelling and statistical inference, Dr. Lin Himmelmann
URL www.linhi.com
Depends R (>= 2.0.0)
Description Easy to use package for sending email notifications with status information from R
License GPL (>= 2)
Repository CRAN
Date/Publication 2011-11-03 06:50:31
NeedsCompilation no

R topics documented:

 mail ................................................................. 1
 sendmail ......................................................... 2

Index

 mail Sending Email Notifications from R

Description

Easy to use package for sending email notifications with status information from R.

Details
Description

Use sendmail to send an email notification with status information from R.

Usage

sendmail(recipient, subject="Notification from R", message="Calculation finished!", password="rmail")

Arguments

recipient A valid email address.
subject Subject of the email message.
message Body of the email message.
password Password. Please don’t change the default password.

Details

Only a combination of alphabetic and numeric characters with the following special characters are valid: 0-9, a-z, A-Z, .,:;,?%. Supported white spaces are blancs and line breaks. Line breaks must be encoded via \n or \r.

Value

The function sendmail returns a string with information about the processing of your message.

Note

To avoid spam, you have a maximum of 20 email notifications per day, that you can send from the same IP-address. Send me a message, if you want to deactivate the limitation of 20 email notifications per day. Notifications via SMS are supported only on request.
Author(s)

Dr. Lin Himmelmann <Rmail@linhi.com>, Statistical Consulting

Examples

# sendmail("your@email.com", "R notice", "Calculation finished.\nFetch your data!")
Index

mail, 1
sendmail, 2