Fix Me! This page is not fully translated, yet. Please help completing the translation. (remove this paragraph once the translation is finished)

Roundcube - a viable alternative to Mail Dumbster

One disadvantage of Mail Dumbster is its rendering of e-mails which does not emulate a proper e-mail client. For instance, formatting and attachments of the original e-mail will not be included in Dumbster. In contrast to this, outgoing T!M e-mails can be viewed via the Roundecube Client in the same formated version in which they would be sent to a real addressee.

Configurating Roundcube

Please enter **mail.taskinmotion.de** as Smpt host in the client profile. Please contact the team of T!M Support to receive further details related to the setup of an user account as well as a password for using Smtp.

×

Login to Roundcube

The following window for login will be displayed after entering **mail.taskinmotion.de** into the navigation bar of a browser:

×

The data for the login procedure are identical to those saved in the client profile.

The client

All e-mails which had been sent by the system are listed here. This procedure ensures that these emails are actually forwarded to the client instead directly to an individual addressee.

< 100% 200px>	
Element	Description
1	This entry shows all received e-mails
2	An e-mail will be displayed in this area if it has been selected in Element 1.

×

By double clicking on an item in this list a selected e-mail will be enlarged. At the same time the list will then disappear:

×

< 100% 200px>	
Element	Discription
1	The subject of the selected e-mail will be shown in this field (in this example the noun "subject" is used as the actual subject of the e-mail!)
2	The sender of an e-mail is identified here.
3	The actual addressee is identified in this field. At this stage the addressee will not yet receive this e-mail!
4	The date of delivery is indicated by this entry.
5	The complete text of the e-mail is displayed in this field.
6	If some files had been attached to the e-mail, then these will be depicted in this area. These attached files are also available for downloading.

From:

https://wiki.tim-solutions.de/ - TIM Wiki / <u>NEW TIM 6 Documentation</u>

Permanent link: https://wiki.tim-solutions.de/doku.php?id=en:software:tim:roundcube&rev=1418743919



Last update: 2021/07/01 09:55