



White Paper

Fabasoft Integration for SMTP

Fabasoft Folio 2022

Copyright © Fabasoft R&D GmbH, Linz, Austria, 2022.

All rights reserved. All hardware and software names used are registered trade names and/or registered trademarks of the respective manufacturers.

No rights to our software or our professional services, or results of our professional services, or other protected rights can be based on the handing over and presentation of these documents.

Contents

1 Introduction	4
2 Software Requirements	4
3 Configuration	4
3.1 Send Objects via SMTP (FSCSMTP@1.1001:SendObjects)	4
3.2 Send HTML via SMTP (FSCSMTP@1.1001:SendHTML)	6

1 Introduction

SMTP is the abbreviation of "Simple Mail Transfer Protocol" and it is the basic protocol for sending e-mails. The Fabasoft Integration for SMTP allows the sending of e-mails using defined use cases according to a configured e-mail server environment.

See RFC 2821 <http://tools.ietf.org/html/rfc2821> for a detailed information regarding the SMTP protocol.

2 Software Requirements

System environment: All information contained in this document implicitly assumes a Microsoft Windows environment or a Linux environment.

Supported platforms: For detailed information on supported operating systems and software see the software product information on the Fabasoft distribution media.

3 Configuration

Use cases that send e-mails on the server-side require a third-party SMTP server and a corresponding configuration in Fabasoft Folio. Detailed information about the configuration in Fabasoft Folio can be found in the administration help (chapter "SMTP Configuration").

3.1 Send Objects via SMTP (FSCSMTP@1.1001:SendObjects)

This use case is used to send objects in different formats according to the given parameters. The following parameters are defined:

- `objects` (COOSYSTEM@1.1:OBJECTLIST)
The list of objects which should be sent. When this optional parameter is left empty, the message only contains the value of the `body` parameter.
- `ascopy` (COOSYSTEM@1.1:BOOLEAN)
Specifies how the e-mail has to be sent. If `true`, the objects will be sent as copy, which means that the object's content itself is used as e-mail attachment. If `false`, a hyperlink to the object is generated. This hyperlink is either a plain text or HTML link, depending on the parameter `messageformat`. **Default value:** `false`.
- `from` (COOSYSTEM@1.1:STRING)
This parameter defines the e-mail address which should be displayed in the *From* field of the e-mail. This value must be a valid e-mail address. If left empty, the current user's e-mail address is used instead.
- `to` (COOSYSTEM@1.1:STRING)
This parameter defines the *To* field of the e-mail. Specifies the receiver's e-mail address and must not be empty. Multiple e-mail addresses can be specified using semicolon as delimiter.
- `subject` (COOSYSTEM@1.1:STRING)
The e-mail's subject. Must not be empty and is limited to 255 characters.
- `body`
The e-mail's body. The parameter can be passed as one of the following four types:
 - COOSYSTEM@1.1:STRING
The value is used as HTML body.

- COOSYSTEM@1.1:CONTENT
The content is used as HTML body.
- COOSYSTEM@1.1:Content
The content is taken from the aggregate's property `COOSYSTEM@1.1:contcontent`. Additionally if the aggregate's property `COOSYSTEM@1.1:contextension` equals "mht", the content is considered as preformatted MIME and used as a *multipart/mime* HTML message.
- COOSYSTEM@1.1:OBJECT
The object's content itself is used as the e-mail body.
- `importance` (FSCSMTP@1.1001:Importance)
Sets the e-mail's importance. The following values are allowed:
 - SMTP_IMPORTANCE_LOW
 - SMTP_IMPORTANCE_NORMAL (default)
 - SMTP_IMPORTANCE_HIGH
- `cc` (COOSYSTEM@1.1:STRING)
The email's Cc: recipients. This optional field must contain valid e-mail addresses. Multiple e-mail addresses can be specified using semicolon as delimiter.
- `bcc` (COOSYSTEM@1.1:STRING)
The email's Bcc: recipient. This optional field must contain valid e-mail addresses. Multiple e-mail addresses can be specified using semicolon as delimiter.
- `messageformat` (COOMAPI@1.1:SendAsFormat)
Specifies how to format the e-mail's body. The following values are defined:
 - SENDAS_HTML
HTML mail
 - SENDAS_PLAIN
Plain text mail
- `copyformat` (COOMAPI@1.1:SendAsCopyFormat)
Specifies how to deliver the attached files, in case of the parameter `ascopy` is set to `true`. The following values are defined:
 - SENDASCOPY_ORIGINAL
Original content
 - SENDASCOPY_PDF
Original content will be converted to PDF
- `notused1` (COOSYSTEM@1.1:STRING)
This parameter is not in use.
- `notused2` (COOSYSTEM@1.1:STRING)
This parameter is not in use.
- `messageid` (COOSYSTEM@1.1:STRING)
This output parameter will contain the internet message ID of the sent e-mail.
- `multipartrelated` (COOSYSTEM@1.1:BOOLEAN)
When this optional parameter is set to `true`, the e-mail will be sent as a multipart MIME message. Default value: `false`
- `baseurl` (COOSYSTEM@1.1:STRING)
This parameter is currently not in use.
- `replyto` (COOSYSTEM@1.1:STRING)
When this optional parameter is set, the `Reply-To:` field will be generated. This field is used by an e-mail client to determine which e-mail address to use when the e-mail is replied. The parameter must contain a valid e-mail address.

3.2 Send HTML via SMTP (FSCSMTP@1.1001:SendHTML)

This use case is used to send an e-mail in HTML format. The e-mail body is passed as a parameter.

The following parameters are defined:

- `from` (COOSYSTEM@1.1:STRING)
The *From:* field in the e-mail. This value must be a valid e-mail address. If left empty, the current user's e-mail address is used instead.
- `to` (COOSYSTEM@1.1:STRING)
The *To:* field in the e-mail. Specifies the receiver's e-mail address and must not be empty. Multiple e-mail addresses can be specified using semicolon as delimiter.
- `subject` (COOSYSTEM@1.1:STRING)
The e-mail's subject. Must not be empty and is limited to 255 characters.
- `htmlbody`
The e-mail's body. The parameter can be passed as one of the following three types:
 - COOSYSTEM@1.1:STRING
The value is used as HTML body.
 - COOSYSTEM@1.1:CONTENT
The content is used as HTML body.
 - COOSYSTEM@1.1:Content
The content is taken from the aggregate's property `COOSYSTEM@1.1:contcontent`. Additionally if the aggregate's property `COOSYSTEM@1.1:contextextension` equals "mht", the content is considered as preformatted MIME and used as a *multipart/mime* HTML message.
- `importance` (FSCSMTP@1.1001:Importance)
Sets the e-mail's importance. The following values are allowed:
 - SMTP_IMPORTANCE_LOW
 - SMTP_IMPORTANCE_NORMAL (default)
 - SMTP_IMPORTANCE_HIGH
- `cc` (COOSYSTEM@1.1:STRING)
The email's Cc: recipients. This optional field must contain valid e-mail addresses. Multiple e-mail addresses can be specified using semicolon as delimiter.
- `bcc` (COOSYSTEM@1.1:STRING)
The email's Bcc: recipient. This optional field must contain valid e-mail addresses. Multiple e-mail addresses can be specified using semicolon as delimiter.
- `sendoptions` (FSCSMTP@1.1001:SendOption)
Set a specific send option. No default value. The following values are allowed:
 - SENDOPTION_REPORT_READ
Request read status reports
 - SENDOPTION_REPORT_DELIVERY
Request delivery status reports
 - SENDOPTION_WAIT_UNTILCREATED
Wait until message has been created
 - SENDOPTION_WAIT_UNTILCLOSED
Wait until message form has been closed
- `attachfiles` (COOSYSTEM@1.1:CONTENTLIST)
Optional parameter with a list of contents which are sent as attachments.

- `attachnames` (COOSYSTEM@1.1:STRINGLIST)
Optional parameter with a list of name strings, which correspond to the given list of contents in the parameter `attachfiles`.
- `attachextensions` (COOSYSTEM@1.1:STRINGLIST)
Optional parameter with a list of extension strings, which correspond to the given list of names in the parameter `attachnames`.
Note: The indices of the three parameters: `attachfiles`, `attachnames` and `attachextensions` have to match respectively.
- `messageid` (COOSYSTEM@1.1:STRING)
This output parameter will contain the internet message ID of the sent e-mail.
- `replyto` (COOSYSTEM@1.1:STRING)
When this optional parameter is used, the `Reply-To:` field is generated. This field is used by an e-mail client to determine which e-mail address to use when the e-mail is replied. The parameter must contain a valid e-mail address.