Receiving Emails

The common process for receiving emails has the following steps:

- 1. Retrieve a set of messages from the server.
- 2. Process the returned set of messages.
- 3. Delete all or some messages, or move them to a specific folder.

Operations expecting a folderPath argument will treat this the following way:				
Folder Path	Description	Example		
NULL	This is interpreted as meaning the <inbox> folder.</inbox>			
path beginning with /	This is interpreted as a path from the mail connections root folder.	/Archive /Orders		
path not beginning with /	This is interpreted as a relative path to the <inbox> folder, so translates to /<inbox>/Archive/Orders.</inbox></inbox>	Archive /Orders		

The intention of this behavior is to abstract away the fact that <Inbox> has many different names depending on the connection, i.e. IMAP typically uses INBOX, Exchange calls it Inbox, and a German Exchange calls it Posteingang.

Also note that **POP3 does not support folders** other than <Inbox>. Hence when you specify a POP3 connection, **folderPath** parameters other than NULL will raise an exception.

Step 1: Retrieving Messages

You can retrieve messages using one of

- readMessages
- readMessagesFiltered

Both return an Array of ReceivedMail (see Processing Messages further below).

«E2ELbraryClass» «E2Erestable» MailClient +sendMessage(connection: Connection.mail: Mail)	«JavaClass» 🛃 ReadFlags	«JavaClass» 🛃 Filter
<pre>sendPopMessageLconnection Connection mail IMul SigningNode: String encryptionMode: String) e- treadMessagesConnection. Connection flags. ReadFlags. JolderPath String) Array treadMessagesConnection. Connection mails. ReadFlags. JolderPath String, filter : Filter): Array tdelteMessagesConnection. Connection mails. Array) tdelteMessagesConnection. Connection. IndiserPath. String, filter : Filter, affectedMessages. Integer tdelteMessagesConnection. Connection. IndiserPath. String): Array tdelteMessagesConnection. Connection. IndiserPath. String): Array tdelteMessagesConnection. Connection. IndiserPath. String): Array tdelteMessageConnection. Connection. IndiserPath. String): Array textssFolderPath (connection. Connection. IndiserPath. String): Array textsFolderPath (connection. Connection. IndiserPath. String) textsFolderPath (connection. Connection. IndiserPath. String) testSconnection(connection. Connection. IndiserPath. String)</pre>	{package = "ch.e2e.mailx"} +maxResultCount : Integer +deleteOnServer : Boolean +markAsRead : Boolean +withContent : Boolean +withAttachments : Boolean +withEmbeddedMails : Boolean +withHeaders : Boolean +withRawContents : Boolean +verifySignatures : Boolean	{package = "ch.e2e.mailx"} +unreadOnly : Boolean +fromTimestamp : DateTime +toTimestamp : DateTime +subjectSubstring : String +sender: String +senderRegex : String +subjectRegex : String +attachmentNameRegex : String

Operations

readMessages

() C	Optional: IPgpKeyProvider Implementation						
K	For PGP decryption to work, be sure to register your implementation of IPgpKeyProvider (see Keys and Certificates). If not provided, PGP encrypted messages will still be retrieved, with two attachments that contain the encrypted message information.						
Parameter Type Direction Description							



Related Pages:

- Mail Server Connection
- JavaMail Library Reference

connection	Connec tion	in	Specify the Connection object defining the mail server connection parameters to use (see Mail Server Connection).		
flags	ReadFl ags	in	Specify an instance of ReadFlags to set some mail reading flags.		
folderPath	ath String in		Specify a path to a folder to read from. See note regarding folder handling.		

readMessagesFiltered

Optional: IPgpKeyProvider Implementation

For PGP decryption to work, be sure to register your implementation of IPgpKeyProvider (see Keys and Certificates). If not provided, PGP encrypted messages will still be retrieved, with two attachments that contain the encrypted message information.

Parameter	Types	Direction	Description
connection	Connecti on	in	Specify the Connection object defining the mail server connection parameters to use (see Mail Server Connection).
flags	ReadFla gs	in	Specify an instance of ReadFlags (see below).
folderPath	String	in	Specify a path to a folder to read from. See note regarding folder handling.
filter	Filter	in	Specify an instance of Filter containing the filter criteria.

Types

ReadFlags

Attribute Name	Туре	Description	Allowed Values	Comment
maxResult Count	Integer	Specify a limit for the number of messages to be returned. If you do not provide a filter as parameter, it makes sense to provide a meaningful limit, as the complete result set will be kept in memory.	any positive integer	Default is NULL, meaning no limit is imposed.
deleteOnSe Boolean rver		Specify whether successfully read messages will automatically be deleted on the server.	true	Delete messages on server after successful read. Messages that cannot be read successfully will not be deleted.
			false	Do not delete messages on server (default).
markAsRead	Boolean	Specify whether successfully read messages will automatically be marked as read on the server.	true	Mark messages as read on server after successful read. Messages that cannot be read successfully will not be marked read.
			false	Do not mark messages read on server (default).
withContent	Boolean	Specify whether the message body (HTML and/or plain text) should be populated.	true	Populate message body.
			false	Message body is empty (default).
withAttach	Boolean	Specify whether attachments should be	true	Retrieve attachments.
ments		retrieved.	false	Do not retrieve attachments (default).

withEmbed dedMails	Boolean	Specify whether attachments with mime type message/rfc822 should be retrieved as embedded messages. Requires withAttachments to be true to have an effect.	true	Retrieve attachments with mime type message /rfc822 as embedded messages.
			false	Do not retrieve attachments with mime type message/rfc822 as embedded messages, but as regular attachments (default).
withHeaders	Headers Boolean Specify whether messaging headers should true be populated.		true	Populate messaging headers.
			false	Messaging headers are empty (default).
withRawCo ntents	Boolean	Specify whether the raw message source should be retrieved.	true	Retrieve raw message source. This is similar to "view source" on most email clients, hence the output can be huge.
			false	Do not retrieve raw message source (default).
verifySignat ures	Boolean	Specify whether for any signed messages a verification of the signature should be attempted.	true	Verify signature. To successfullly verify PGP signatures, a public key ring must be provided with the co nnection parameter.
			false	Do not verify signature (default).

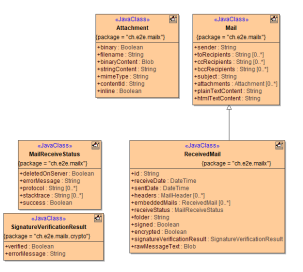
Filter

Attribute Name	Туре	Description		Allowed Values		
unreadOnly Boolean		Specify whether only unread messages should be returned.	tr Return unre ue messages c			
			f al se	Return all messages (default).		
fromTimest amp	DateTi me	Specify the beginning of a date range that should be used to retrieve messages (see also toTimestamp below).	any DateTime			
		Make sure that fromTimestamp and toTimestamp do not contradict each other as this is not checked.				
		Specify the end of a date range that should be used to retrieve messages (see also fromTimestamp below).	any	y DateTime		
	Make sure that fromTimestamp and toTimestamp do not contradict each other as this is not checked.					
		Specify a filter substring for the email subject. Only messages containing this string as a literal substring are returned.	prir	y String with ntable characters use sensitive)		
		subjectSubstring is case sensitive.				

sender	String	Specify a dedicated sender you want to retrieve messages from. Only message sent from this address are returned	any valid email address (case insensitive)
senderRegex	String	Specify a regex filter to be applied to the mail sender. Only messages with the sender matching the filter expression are returned.	any valid regular expression (Java style)
subjectReg ex	String	Specify a regex filter to be applied to the mail subject. Only messages with the subject matching the filter expression are returned.	any valid regular expression (Java style)
attachment NameRegex	String	Specify a regex filter to be applied to the mail attachments. Only messages with at least one attachment's name matching the filter expression are returned. Make sure that you are using withAttachments = true when reading the mails (see ReadFlags).	any valid regular expression (Java style)

Step 2: Processing Messages

You can process emails as you need. Retrieved messages are delivered as an **Array** of **ReceivedMail** objects, which inherit from **Mail** and add some more attributes available after receiving:



Classes

ReceivedMail

Attribute Type Name		Description	Possible Values
sender	String	Contains the email address of the sender.	
toRecipients Array of String		Contains an array of TO recipient's email addresses.	
ccRecipients Array of String		Contains an array of CC recipient's email addresses.	
bccRecipients Array of String		Contains an array of BCC recipient's email addresses.	
subject	String	Contains the email subject.	
attachments Array of Atta chment		Contains an array of email attachments. If this is not populated, you may have set withAttach ments = false when reading the mails (see ReadFla gs).	

plainTextCo ntent	String	Contains the plain text message if available.		
		Mime messages may contain HTML, Plain Text, or both.		
htmlTextCon tent	String	Contains the HTML message if available.		
		Mime messages may contain HTML, Plain Text, or both.		
id	String	Contains the unique ID of the message within a folder on the mail server.		
receiveDate	DateTime	Contains a timstamp indicating when the message arrived on the server.		
sentDate	DateTime	Contains a timstamp indicating when the message has been sent.		
headers	Array of Mail Header	Contains an array of internet email headers.		
		If this is not populated, you may have set withHeade rs = false when reading the mails (see ReadFlags).		
embeddedM ails	Array of Rec eivedMail	Contains an array of nested/embedded mail objects (attached email messages, e.geml or .msg attachments).		
		If this is not populated, you may have set withAttach ments = false when reading the mails (see ReadFla gs).		
receiveStatus MailReceive Status		Contains detailed information about the receive status of the email.		
folder	String	Contains the folder the message was read from.	NU LL	<inbox>.</inbox>
			fold er path	The folder path below <ir box>.</ir
signed	Boolean	Contains the signing status of the message.	true	Message is signed.
			false	Message is not signed.
encrypted	Boolean	Contains the encryption status of the message.	true	Message is encrypted.
		detection is supported, however receiveStatus.success will always be false, as decryption is not yet supported	false	Message is not encrypted.
signatureVer ificationRes ult	SignatureVe rificationRes ult	Contains detailed information about the verification of signatures.	bout the verification of	
rawMessage Text	Blob	Contains the raw message.		
		If this is not populated, you may have set withRawC ontents = false when reading the mails (see ReadFl ags).		

Attachment

Attribute Name	Туре	Description	Possible Values						
binary	Content or stringConte	Indicates whether binary Content or stringConte nt is used.		Attachment contents canl be found in, or shall be taken from, binaryContent .					
		nt is used.							

			Attachment contents car taken from, stringConte	n/shall be found in, or shall be nt.	
filename	String	The filename of the attachment.	 can be NULL Sending Messages This is the name of the file as you want it to appear at the recipient's side, or vice versa. Do not provide a local file name here and expect the library to load the attachment from that file. Use the File System Adapter instead, and provide the attachment as binary blob content (see binaryContent). 		
binaryCont ent	Blob	Contains the binary content.	Blob Either one of binaryConte rovided, depending on bi		
stringConte nt	String	Contains the non-binary content.	String Either one of binaryConte provided, depending on bi		
mimeType	String	Contains the mime type (content type) of the attachment.	any valid MIME content-type, e.g. text/plain, image/pn , application/octet-stream etc. mimeType is unreliable upon receiving emails, i.e. can be NULL. Especially when reading from Exchange servers using exchange or office365 connections.		
contentId	String	The content id of the attachment, a unique id across all attachments of the same message.	When set to e.g. myUniqueId, you can refer to this attachment from HTML message content like 		
inline	Boolean	Controls whether the attachment is flagged with the corresponding content disposition tag.	Attachment is flagged, a within a HTML message Attachment is not flagge		

Step 3: Deleting/Moving Messages

After messages have been retrieved, they are often deleted or moved to a specific folder.



Deleting Messages

Deleting messages is done by any one of the following operations:

- deleteMessage
- deleteMessages
- deleteMessagesFiltered

deleteMessage and deleteMessages operate on an instance of ReceivedMail, means you can call them on objects returned by a read on the mailbox. deleteMessagesFiltered operates on a folder and a filter criterion. It deletes all matching messages.

Deletion is always "hard" deletion. Mail items are not moved to "Trash" or "Deleted Items". Once deleted, the message is gone.

deleteMessage

Parameter	Types	Direction	Description
connection	Connecti on	in	Specify the Connection object defining the mail server connection parameters to use (see Mail Server Connection).
mail	Received Mail	in	Provide a previously received mail object.

deleteMessages

Parameter	Types	Direction	Description
connection	Connection	in	Specify the Connection object defining the mail server connection parameters to use (see Mail Server Connection).
mail	Array of Rec eivedMail	in	Provide an array previously received mail object.

deleteMessagesFiltered

Parameter	Types	Direction	Description	Allowed Values / Example
connection	Connecti on	in	Specify the Con nection object defining the mail server connection parameters to use (see Mail Server Connection).	
folderPath	String	in	Specify a path to a folder to delete from. See note regarding folder handling.	orders/incoming

filter	Filter	in	Specify an instance of Filter containing the filter criteria. If no filter criter ia are set, i.e. if you provi de an empt y filter, all mes sage s will be delet ed.	
affectedMes sages	Integer	out	Returns the number of deleted messages.	This might be lower than the total number of messages matching the filter if that number is huge, as mail servers may restrict the maximum number of messages processed in one call. If you want to be sure that all messages matching the filter are actually deleted, call this operation in a loop until af fectedMessages becomes 0.

Moving Messages

Moving messages operates in instances of **ReceivedMail**, objects returned by a read on the mailbox. You can specify the target folder to move the message to.

Parameter	Types	Direction	Description	Allowed Values / Example	
connection	Connecti on	in	Specify the Connection object defining the mail server connection parameters to use (see Mail Server Connection).		
mail	Received Mail	in	Provide an array previously received mail object.		
folderPath	String	in	Specify a path to a specific sub-folder to move the message to. See note regarding folder handling.	orders /incoming /accepted	
			POP3 connections will cause an exception to be thrown here, as POP3 does not support the concept of folders.		