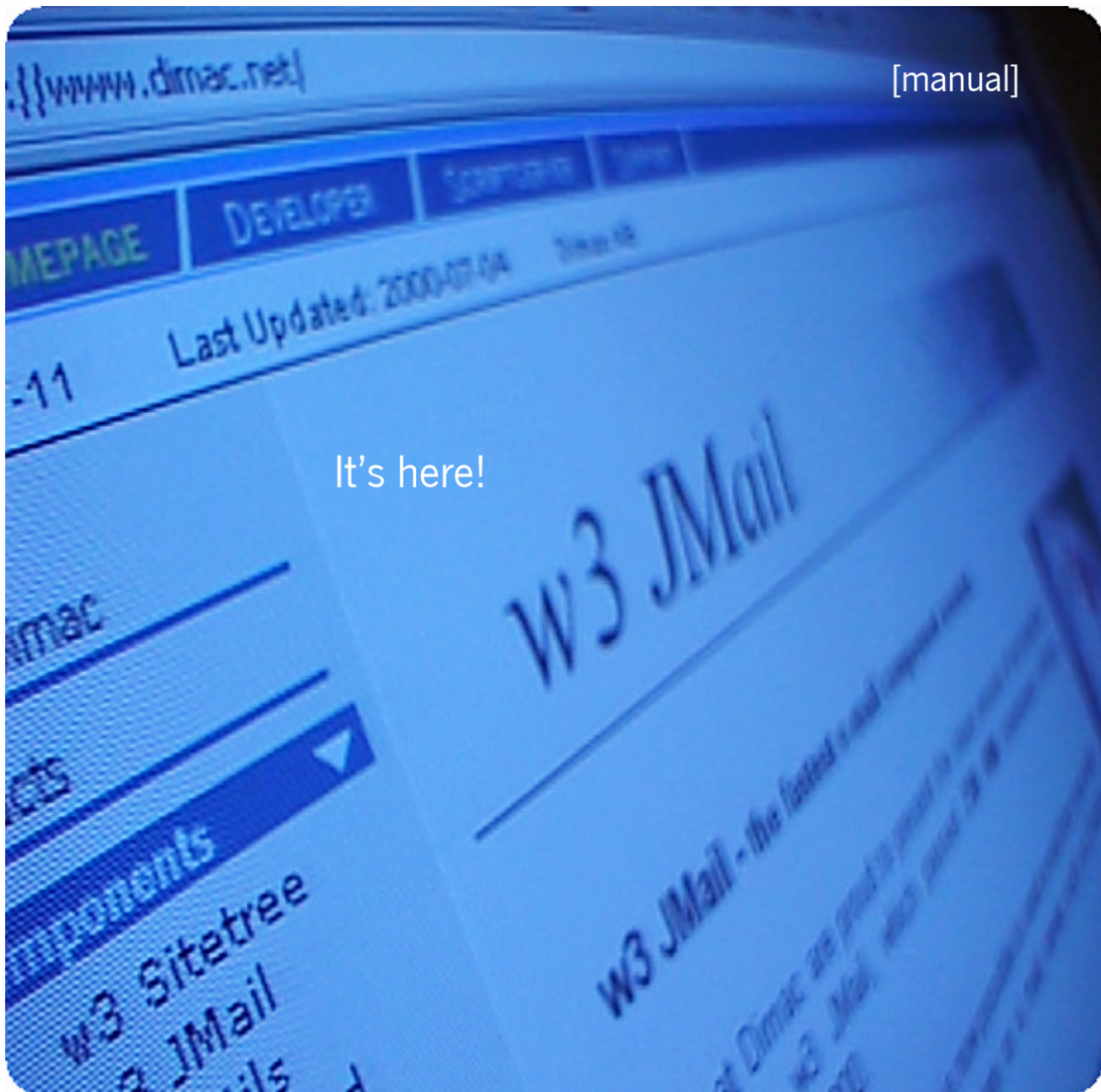


w3 JMail 4.1  
<http://tech.dimac.net>



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## The world's most popular e-mail component!

---

Dimac Framfab's w3 JMail is being used by 400.000+ programmers worldwide. w3 JMail is based on COM technology and can therefore be called from most modern programming languages, though it has most of its users in the ASP platform.

We are proud to present the latest version of w3 JMail, which now features sending e-mails, receiving e-mails, encryption and mass mailing with mailmerge. We believe we have made the best e-mail component even better. We have taken all the input you have given us (and that's a lot!) and most of it has been implemented in this new version, in fact we added some more stuff we thought was really cool.

What can you do with w3 JMail? A lot we say! The first thing you want to do is to add some outgoing e-mail notifications from your web pages, then move on to creating your own hotmail version using the brand new POP3 feature in w3 JMail. Securing your e-mails with PGP is a natural step into a safer communication and with the mailmerge function of w3 JMail you will be able to send newsletters to your customers without investing in expensive list servers. All in all, w3 JMail will give you new possibilities to create web applications which will rock!

Now, run the installation (which you probably already have done) and get acquainted with the world's most popular e-mail component!

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## What's new?

---

Dimac Framfab's w3 JMail 4.0 features a rewritten core and truckload of new features, for example:

- The inner architecture of w3 JMail has been redesigned. E-mails are now sent using the Message Object. Instead of just one object (jmail.smtpmail) we now have more than 10 (!). For most of us jmail.message will do the trick. Note that despite all this, w3 JMail 4 is 100% backwards compatible.
- Support for receiving e-mails from POP3 mail servers.
- You can make massive bulkmailings to thousands of thousands of recipients using w3 JMail's enqueue functions. To make it even snazzier, you can personalize each e-mail with the mailmerge object.
- Encryption of your e-mails using the most popular encryption method, PGP Encryption.
- Speedmailer, to send e-mails with just one function call.

So read on, get acquainted with the market's most popular e-mail component; Dimac Framfab's w3 JMail.

## Installation

---

To use Dimac Framfab's w3 JMail you must have the jmail.dll registered at your web server. This is done by either running the installation program or by copying the jmail.dll file to your web server and manually registering it with the command `regsvr32 jmail.dll`. Any previous installations of w3 JMail must first be removed, as described below. To run the installation you must have administrator permissions on the web server.

Double click the w3JMail4.exe file to run the installation program. The installation will by default install at *C:\Program Files\Dimac\w3JMail4\* together with this manual and some example files. More example files are viewed at our web site at <http://tech.dimac.net>. The installation will register the jmail.dll file as a COM object.

## Uninstall

Uninstall is available in the Add/Remove Programs in your settings folder. You can also do this manually by unregistering the jmail.dll component (type `regsvr32 /U jmail.dll`) and deleting the files.

## Enqueue and MS Pickup Directory

When using Dimac Framfab's w3 JMail as a mass mailer, you will use the method `nq()`. `nq()` on the other hand uses the SMTP service provided by Microsoft Internet Information Server (IIS).

The SMTP service has a directory where it polls for e-mails. It is called MS Pickup directory and it is by default created as `C:\inetpub\mailroot\Pickup`.

1. The MS SMTP service must be installed on the machine where w3 JMail is to be used (or on a remote machine where w3 JMail can access its pickup directory). Other SMTP servers can be used as well, if they support mail delivery through a pickup directory.

2. The queuing function is dependant of w3 JMail being able to access to mail servers' pickup directory (often located in `c:\inetpub\mailroot\pickup`, depending on your installation). Therefore, the filesystem permissions sometimes have to be adjusted to allow the IIS guest account (IUSR) to access it.

3. Unless you are running MS Windows 2000 or later, you need to specify the location for w3 JMail to find the pickup directory. You can do this either at runtime, like this:

```
Message.MSPickupdirectory = 0"c:\inetpub\mailroot\pickup\"
```

or if you are using mailmerge:

```
MailMerge.BulkMerge(myRS,true,"c:\inetpub\mailroot\pickup")
```

You can also do it in your web server's registry once and for all. Read more about this in the chapter *JMail registry settings*.

4. For some installations, you will need to set read/write permissions for the EVERYONE user in the pickup directory.

*Note: only the Professional edition of w3 JMail includes PGP Encryption.*

## Enabling PGP Encryption with w3 JMail

As Dimac Framfab's w3 JMail uses the worldwide renowned PGP to encrypt e-mails, there are some preliminary steps to take before PGP support is enabled.

First an appropriate license and installation of the PGP software has to be obtained. Useful internet links are <http://www.nai.com>, <http://www.pgp.com> and <http://www.pgpi.com>.

PGP and its SDK dll (pgp\_sdk.dll) must be installed on the machine where w3 JMail is to be used. Version 6.5.3 of PGP were used during development.

In order to use w3 JMail and PGP from ASP pages (assuming a Windows NT/2000 system and IIS), the Internet Guest Account (most likely called IUSR\_  
\_your-computer-name-here) must have at least read/write access to the PGP application and key ring files (where your encryption keys are stored). However, we recommend that you set these permissions for the EVERYONE user as well. Check PGP configuration for finding out where these files reside on your machine.

PGP settings for each user on the system are typically stored in *C:\Document and Settings\[UserName]\Application Data\PGP* on Windows 2000.

This means that the user who installed PGP, most likely the administrator, should have the PGP configuration files in his directory *C:\Documents and Settings\Administrator\Application Data\PGP\*.

The IUSR account uses the folder "Default User" and therefore the needed PGP application data has to be copied into that directory (*C:\Document and Settings\Default User\Application Data\PGP\*).

The directories *C:\Document and Settings\Default User\Application Data\PGP\* and sometimes also *C:\Document and Settings\Administrator\Application Data\PGP\* should have read/write permissions for the IUSR account. Replace Administrator with the user name valid in this case.

This should be pretty much the same for NT4 systems, but the folders are located in *C:\WINNT\Profiles* instead.

In most cases when encrypting e-mails with PGP using w3 JMail, the encryption key to be used is found by the e-mail addresses of the recipients. It is however possible to specify one or more encryption keys to use. A key is specified either by an e-mail address "john@hisdomain.com" or a PGP key id (ex: 0xAABBCCDD). It is possible to supply multiple keys to w3 JMail by separating the identifiers with a comma (ex: "john@hisdomain.com, 0xAABBCCDD, george@hisdomain.com" ).

**Regarding support:** please note that since PGP is NOT a Dimac Framfab product, support is not provided for problems directly related to the usage of PGP.

## Getting started

---

This section is divided into four parts where you will get acquainted with Dimac Framfab's w3 JMail functions for sending e-mails, receiving e-mails, encrypting e-mails and mass mailing personalized e-mails. All examples are shown in VBscript, the most common scripting language among ASP developers.

### Sending e-mails with Dimac w3 JMail

The example below shows how to get up and running with Dimac Framfab's w3 JMail. You will be shown how to create an e-mail by specifying the subject and body and how to send it.

First of all we need to create an instance of the `gmail.message` object:

```
set msg = Server.CreateObject( "JMail.Message" )
```

Now lets turn on logging to make any debugging easier:

```
msg.Logging = true
```

We need to provide a sender as well as a recipient:

```
msg.From = "john.doe@mydomain.com"  
msg.FromName = "John Doe"  
msg.AddRecipient "lisa.simpson@springfield.com"
```

The `addRecipient` method can be used multiple times to add more than one recipient. Also, it can take an optional parameter which specifies the name of the recipient:

```
msg.AddRecipient "deliveryboy@futurama.com", "Fry"  
msg.AddRecipient "theblob@southpark.com", "Cartman"
```

Ok, now we should add a subject:

```
msg.Subject = "How are you?"
```

and a body. The example below also shows how to add carriage returns:

```
msg.Body = "This w3 JMail stuff rocks!" & vbCrLf
```

Another way to create the body of the e-mail is to use the `appendText` method, which can be used multiple times to build the e-mail body:

```
msg.appendText "Here's some text."  
msg.appendText "And here' s some more"
```

There you go, the e-mail message is complete, now all we need is to send it. To do that we need to enter the address of a valid mail server which accepts incoming e-mails from your web server:

```
msg.Send( "mail.myDomain.com" )
```

That's it! Once you have acquainted yourself with the basics of w3 JMail, you can find more elaborate examples at our tech site <http://tech.dimac.net/>.

## Receiving e-mails with w3 JMail

Introducing with w3 JMail 4 is the ability to connect to POP3 servers and receive e-mails.

This example will receive the first e-mail in a given mailbox and display it on the web page together with its attachments which in turn are saved to the servers' disc.

First of all we have to create an instance of the JMail.POP3 object:

```
Set pop3 = Server.CreateObject( "JMail.POP3" )
```

Then we need to connect to our POP3 server, providing a username and a password:

```
pop3.Connect "username", "password", "mail.mydomain.com"
```

Having connected to the mail server, we can now check how many e-mails reside in the mailbox:

```
Response.Write( "You have " & pop3.count &_
" e-mails in your mailbox!<br><br>" )
```

If there are any messages, we will get the first of them by using the Messages collection:

```
if pop3.count > 0 then
  Set msg = pop3.Messages.item(1)
```

Note that the Messages collection starts 1 and not 0 as most other collections and arrays do. This is because it is the standard way in the world of POP3 mail servers.

# w3 JMail

Ok, now we have an e-mail. The e-mail is an instance of the Message object that we used earlier when we sent an e-mail. This means it has all the methods and properties as the Message object has. What we want to do is to iterate through the Recipients collection that holds (naturally) all the recipients of the message and create a nicely formatted string we can use in our HTML.

```
ReTo = ""
ReCC = ""

Set Recipients = msg.Recipients
separator = ", "

For i = 0 To Recipients.Count - 1
    If i = Recipients.Count - 1 Then
        separator = ""
    End If

    Set re = Recipients.item(i)
    If re.ReType = 0 Then
        ReTo = ReTo & re.Name & "&nbsp;;" & re.EMail & """">" &
            re.EMail & separator
    else
        ReCC = ReTo & re.Name & "&nbsp;;" & re.EMail & """">" &
            re.EMail & separator
    End If
Next
```

Ok, that done, let us display our e-mail message:

```
%>
<html>
  <body>
    Subject <%= msg.Subject %><br>
    From <%= msg.FromName %><br>
    Recipients To <%= ReTo %><br>
    Recipients CC <%= ReCC %>
    <hr>
    Body<br>
    <pre><%= msg.Body %></pre>
  </body>
</html>
<%
```

After that we close our POP3 connection:

```
pop3.Disconnect
```

To make it even neater we could add handling of attachments and HTML e-mails, that and much more are covered in the JMail.POP3 section later in this manual.

## Encrypting e-mails with w3 JMail

To use encryption with w3 JMail, you will need to install PGP on your web server. This is explained in detail under section *Enabling PGP Encryption with Dimac w3 JMail* at page 7.

To run this example, you must have a PGP key installed for the recipient at your web server. You can learn more about to install PGP keys in your PGP documentation.

First start off with the code you created when you ran the first w3 JMail example. Then, right before the line that sends your e-mail:

```
msg.Send( "mail.myDomain.com" )
```

you insert the following:

```
jmail.PGPEncrypt = true
```

And that's it! w3 JMail uses PGP to encrypt your e-mails with the PGP keys installed at the web server. If the web server does not have PGP keys for the recipients, w3 JMail will throw an error.

*Note: only the Professional edition of w3 JMail includes massmailing and mailmerge.*

## Massmailing personalized e-mails with w3 JMail

A very common way to keep in touch with your web site visitors is to send e-mails to them whenever you update your website. With w3 JMail mailmerge functions you can personalize each e-mail with the recipient's name and other details that you have collected. Mailmerge works in the way that you first create a template from which you create the e-mails. The template can contain any number of merge fields which are replaced with personal information. For example, if the following were your template:

```
Hi %%name%!
You have %%ordersCount%% orders in process.
```

You could easily see the merge fields as they begin and end with a double percentage mark (%).

Now let us take a look at the example. First we will create a message object that will serve as a template for the merge:

```
set msgTemplate = Server.CreateObject( "JMail.Message" )

msgTemplate.Subject = "Hi %%Name%!"

msgTemplate.Body = "Hello %%Name%%, .... bla bla..."

msgTemplate.From = "me@myDomain.com"

msgTemplate.FromName = "Mailinglist info!"

msgTemplate.AddRecipient "%%EMail%%", "%%Name%%"
```

Note how we actually use merge fields in the recipient fields as well. There, our message template is done. Next we create the mailmerge object:

```
set mMerge = Server.CreateObject( "JMail.MailMerge" )

mMerge.MailTemplate = msgTemplate
```

That was the first part, now we need a group of recipients. In this example we use an ADO recordset, however, it is possible to do it manually if you have a list of recipients on a file or so. It is assumed that we already have established a connection to our SQL server and that the connection is called sqlCon.

```
MyRS = sqlCon.execute("SELECT name, email FROM ourCustomers")
mMerge.BulkMerge myRS, false, "mail.myDomain.com"
```

As you see we enter our mail server address because the BulkMerge method sends the e-mails as soon as it has merged them, thus you don't need to use the send() method.

# w3 JMail

The BulkMerge method can also be used in conjunction with w3 JMail's enqueue method. Just set the second parameter to TRUE, skip the last parameter and the e-mails will be enqueued, which is most often the preferred way to do it as massmailing can be a bulky operation (hence the name BulkMerge).

As BulkMerge sends e-mails as it merges, we are finished.

## Object reference

---

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## JMail.POP3

### **Connect(Username, Password, Server, Port) :**

Opens the connection to the POP3 server. The Port argument is optional and defaults to 110.

```
mailbox.Connect "john", "qwerty", "mail.myDomain.com"
```

### **DeleteMessages() :**

Deletes all messages from the mail server.

```
Mailbox.DeleteMessages
```

### **DeleteSingleMessage(MessageID) :**

Deletes a single message on the mail server.

```
Mailbox.DeleteSingleMessage 1
```

### **Disconnect() :**

Closes the connection to the server.

```
mailbox.Disconnect
```

### **DownloadHeaders() :**

Downloads all headers and adds them in the Messages collection.

```
Mailbox.DownloadHeaders
```

### **DownloadMessages() :**

Downloads all messages.

```
Mailbox.DownloadMessages
```

### **DownloadSingleHeader(MessageID) :**

Downloads the headers of a single message, and adds them to the Messages collection.

```
Mailbox.DownloadSingleHeader 1
```

### **DownloadUnreadMessages() :**

Downloads all unread (messages that have not been downloaded by ANY clientsoftware) e-mails. The e-mails are added to the messages collection. Note this command has been removed from the POP3 specification (RFC1725), so it may not be supported by all mail servers.

```
Mailbox.DownloadUnreadMessages
```

## **GetLastUnreadMessage() : Integer**

Returns the ID of the first unread (message that has not been downloaded by ANY client software) message. Return 0 if no messages has been accessed, -1 if this command is not supported by the server. Note this command has been removed from the POP3 specification (RFC1725), so it may not be supported by all mail servers.

```
LastMessage = Mailbox.GetLastUnreadMessage
```

## **GetMessageUID(MessageID) : String**

Returns the server's unique id for this message.

```
Mailbox.GetMessageUID 1
```

## **Count() : Integer**

Returns the number of messages on the POP3 server.

```
i = mailbox.Count
```

## **Log() : String**

This is the log created by w3 JMail when logging is set to TRUE.

```
Response.write( mailbox.Log )
```

## **Logging() : Boolean**

Enables/Disables logging in w3 JMail. Default value is FALSE.

```
mailbox.Logging = true
```

## **Messages() : Pointer**

Returns the Messages object through which you can access the messages.

```
set messages = mailbox.Messages
```

## **Size() : Integer**

Returns the total size of your mailbox in bytes.

```
size = mailbox.Size
```

## JMail.Messages

### Clear() :

Clears the collection. Note it will NOT remove ANY e-mails from your mail server.

```
Messages.Clear
```

### Count() : Integer

Returns the number of messages in the collection.

```
i = Messages.Count
```

### Item(Index) : Pointer

Returns a message object.

```
set msg = Messages.Item(0)
```

## JMail.Message

### **AddAttachment(FileName, isInline, ContentType) : String**

Adds a file attachment to the message. If Inline is set to TRUE, the attachment will be added as an inline attachment and addAttachment() returns the content id. This is only useful when sending HTML e-mails.

```
Message.AddAttachment("c:\autoexec.bat") or cid = Message.AddAttachment("myImage.gif", TRUE)
```

### **AddCustomAttachment(FileName, Data, isInline) : String**

Adds a custom attachment. This can be used to attach "virtual files" like a generated text string or certificate etc. If Inline is set to TRUE, the attachment will be added as an inline attachment and addAttachment() returns the content id. This is only useful when sending HTML e-mails.

```
Message.AddCustomAttachment("readme.txt", "Contents of file")
```

### **AddHeader(XHeader, Value) :**

Adds a user defined X-header to the message.

```
Message.AddHeader "Originating-IP", "193.15.14.623"
```

### **AddNativeHeader(Header, Value) :**

Adds a header to the message.

```
Message.AddNativeHeader "MTA-Settings", "route"
```

### **AddRecipient(emailAddress, recipientName, PGPKey) :**

Adds a recipient to the message.

```
JMail.AddRecipient "info@dimac.net"
```

### **AddRecipientBCC(emailAddress, PGPKey) :**

Adds a blind carbon copy recipient to the message. AddRecipientBCC can be used multiple times for several recipients. RecipientName is optional. PGPKey is optional, if not supplied and PGPEncryption is set to TRUE, it will default to emailAddress.

```
Message.AddRecipientBCC "info@dimac.net"
```

### **AddRecipientCC(emailAddress, recipientName, PGPKey) :**

Adds a carbon copy recipient to the message. AddRecipientCC can be used multiple times for several recipients. RecipientName is optional. **PGPKey is optional, if not supplied and PGPEncryption is set to TRUE, it will default to emailAddress.**

```
Message.AddRecipientCC "info@dimac.net"
```

## **AddURLAttachment(bstrURL, bstrAttachAs, isInline, bstrAuth) : String**

Downloads and adds an attachment based on a URL. A second argument, "AttachAs", is used for specifying the filename that the attachment will receive in the message. If Inline is set to TRUE, the attachment will be added as an inline attachment and addAttachment returns the content id. This is useful when sending HTML e-mails. A last and optional argument is used for optional WWW-Authentication.

```
Message.AddURLAttachment("http://download.dimac.net/jmail/w3jmail4.exe",  
"w3jmail4.exe") or Message.AddURLAttachment("http://  
download.dimac.net/jmail/w3jmail4.exe", "w3jmail4.exe", false, "myUserName:myPassword")  
or cid = Message.AddURLAttachment("http://images.dimac.net/dimaclogo.gif",  
"dimaclogo.gif", true )
```

## **AppendBodyFromFile(FileName) :**

Clears the body of the message and replaces it with the contents of the file.

```
Message.AppendBodyFromFile "c:\mytext.txt"
```

## **AppendHTML(Text) :**

Append "text" to HTMLBody of message.

```
Message.AppendHTML("<h4>Hello</h4>")
```

## **AppendText(Text) :**

Append "text" to body.

```
JMail.AppendText "Text appended to message Body"
```

## **Clear() :**

Clears the message object, and gives you a new clean message.

```
Message.Clear
```

## **ClearAttachments() :**

Clears the list of attachments.

```
Message.ClearAttachments
```

## **ClearCustomHeaders() :**

Clears all custom headers.

```
Message.ClearCustomHeaders
```

## **ClearRecipients() :**

Clear the recipient list.

```
Message.ClearRecipients
```

# w3 JMail

## **Close() :**

Forces w3 JMail to close a cached connection to a mail server.

```
Message.Close();
```

## **DecodeHeader(Header) : String**

Decodes a message header.

```
Response.Write( Message.DecodeHeader( Headers["ReplyTo"] ) )
```

## **ExtractEmailAddressesFromURL(bstrURL, bstrAuth) :**

Downloads and adds e-mail addresses from a URL.

```
Message.ExtractEmailAddressesFromURL "http://duplo.org/generateEmailList.asp"
```

## **GetMessageBodyFromURL(bstrURL, bstrAuth) :**

Clears the body of the message and replaces it with the contents of the URL. The content type is automatically set to match the content type of the URL. The second argument (login and password) is optional.

```
Message.GetMessageBodyFromURL "http://duplo.org/", "login:password"
```

## **KeyInformation(keyIdentifier) : Pointer**

Returns a PGPKKey object holding information for the keys matching the supplied identifier.

```
keys = Message.KeyInformation("charlie@hisdomain.com")
```

## **LoadFromStream(Stream) :**

Loads a message from a stream. Note the stream data must be compatible with the message format described in RFC822.

```
Message.LoadFromStream myStream
```

## **LogCustomMessage(Message) :**

Logs a custom user message to the w3 JMail log. This function works ONLY if logging is set to TRUE.

```
Message.LogCustomMessage "Hello world"
```

## **nq() :**

Append the e-mail to the mail queue and returns.

```
Message.nq
```

## **ParseMessage(MessageSource) :**

Parses a message. MessageSource must be compatible with the message format described in RFC822.

```
Message.ParseMessage myHeaders & vbCrLf & myBody
```

## **SaveToStream(Stream) :**

Saves the message source ( RFC822 compatible message ) to a stream.

```
Message.SaveToStream myStream
```

## **Send(mailServer, enqueue) : Boolean**

Sends the message. Mail servers is a string with one or more hostnames separated by a semicolon. A username and password can also be provided for each server in the format username:password@myhost.mydomain.com.

```
Message.Send( "myMailServer" ),  
Message.Send("myUserName:mypassword@mymailserver.mydomain.com")
```

## **SendToNewsGroup(ServerName, Newsgroups) :**

Sends the message to Newsgroups (Separated by a ",") using the NNTP server specified.

```
SendToNewsGroup myNNTPServer, "alt.test, alt.test.test"
```

## **VerifyKeys(keyString) : Boolean**

Returns TRUE if ALL the supplied keys were found in the local keyring.

```
JMail.verifyKeys "recipient1@hisdomain.com, recipient2@hisdomain.com"
```

## **About() : String**

Some useful information.

```
Response.write( Message.About )
```

## **Attachments() : Pointer**

Returns the Attachments collection.

```
set attachments = Message.Attachments
```

## **Body() : String**

Returns the message's body.

```
Response.write( Message.Body ) or Message.Body = "Hello world."
```

## **BodyText() : String**

Returns the entire raw unparsed body ( Text - Headers.Text ).

```
Response.write( Message.BodyText )
```

## **Charset() : String**

The charset of the message. The default is "US-ASCII".

```
Message.Charset = "US-ASCII"
```

## **ContentTransferEncoding() : String**

Specifies the content transfer encoding. The default is "Quoted-Printable".

```
Message.ContentTransferEncoding = "base64"
```

## **ContentType() : String**

Returns the Body's Content-Type.

```
Response.write( Message.ContentType )
```

## **Date() : Date**

Returns the DateTime when the message was sent.

```
Response.write( Message.Date )
```

## **DeferredDelivery() : Date**

Sets deferred delivery of messages. If the mail server supports it the message won't be delivered until this date and time.

```
Message.DeferredDelivery = CDate( "2000-12-12" )
```

## **Encoding() : String**

This can be used to change the default attachment encoding from base64. Valid options are "base64" or "quoted-printable".

```
Message.Encoding = "base64"
```

## **EncryptAttachments() : Boolean**

Set to TRUE all attachments will be encrypted too if encryption is enabled. The default value is TRUE.

```
Message.EncryptAttachments = true
```

## **ErrorCode() : Integer**

Contains the error code if message.silent is set to TRUE.

```
Response.write( message.ErrorCode );
```

## **ErrorMessage() : String**

Contains the error message if message.silent is set to TRUE.

```
Response.write( message.ErrorMessage );
```

**ErrorSource() : String**

Contains the error source if message.silent is set to TRUE.

```
Response.write( message.ErrorSource );
```

**From() : String**

The sender's e-mail address.

```
Response.write( Message.From ) or Message.From = "kyle@twinpeaks.com"
```

**FromName() : String**

The sender's name.

```
Response.write( Message.FromName ) or Message.FromName = "John Doe"
```

**Headers() : Pointer**

Returns the header's object.

```
set Headers = Message.Headers
```

**HTMLBody() : String**

Used to set and get the HTML part of the message body (if any).

```
Message.HTMLBody = "<html><body>Hello<br></body></html>"
```

**ISOEncodeHeaders() : Boolean**

Encodes header strings according to iso-8859-1 character sets. The default is TRUE.

```
Message.ISOEncodeHeaders = false
```

**Log() : String**

This is the log created by w3 JMail when logging is set to TRUE.

```
Response.write( Message.Log );
```

**Logging() : Boolean**

Enables/Disables logging in w3 JMail.

```
Message.Logging = true
```

**MailData() : String**

The raw maildata as the e-mail will look like when it is delivered.

```
Response.write( Message.MailData )
```

# w3 JMail

## **MailDomain() : String**

This can be used to override the EHLO/HELO statement to your mail server.

```
Message.MailDomain = "hello.world.com"
```

## **MailServerPassWord() : String**

Used to specify the password for SMTP server authentication if the mail server requires a user to log in.

```
Message.MailServerPassword = "myPassword"
```

## **MailServerUserName() : String**

Used to specify the username for SMTP server authentication if the mail server requires a user to log in.

```
Message.MailServerUserName = "myUserName"
```

## **MimeVersion() : String**

Specifies the mime version. The default is "1.0".

```
Message.MimeVersion = "1.0"
```

## **MsPickupdirectory() : String**

The path to the pickup directory of MS SMTP service. If you run MS windows 2000, w3 JMail will autodetect the path from registry settings.

```
Message.MsPickupdirectory = "c:\myfolder"
```

## **PGPEncrypt() : Boolean**

Set to TRUE, the e-mail will be encrypted when the message is sent, using PGP.

```
Message.PGPEncrypt = true
```

## **PGPPassphrase() : String**

The PGP passphrase used when signing.

```
Message.PGPPassPhrase = true
```

## **PGPSign() : Boolean**

Set to TRUE, the e-mail will be signed when the message is sent, using PGP.

```
Message.PGPSign = true
```

## **PGPSignkey() : String**

An e-mail address or a PGP key id identifying the key to be used for signing.

```
Message.PGPSingKey = "charlie@hisdomain.com"
```

# w3 JMail

## **Priority() : Byte**

Returns the message' priority. 3 is normal priority.

```
Response.write( Message.Priority ) or Message.priority= 2
```

## **Recipients() : Pointer**

Returns the Recipient's collection.

```
set recipients = Message.Recipients
```

## **RecipientsString() : String**

Readonly property of all recipients of this message.

```
Response.write( Message.Recipients )
```

## **ReplyTo() : String**

Specifies an optional reply address.

```
Message.ReplyTo = "president@dimac.net"
```

## **ReturnReceipt() : Boolean**

Specifies whether or not the sender requires a return receipt. The default value of the property is FALSE.

```
Message.ReturnReceipt = true
```

## **Silent() : Boolean**

Set to TRUE, w3 JMail will not throw exceptions. Instead Message.send() will return TRUE or FALSE depending on the success of the operation.

```
Message.silent = true
```

## **SimpleLayout() : Boolean**

Set to TRUE to reduce the number of headers w3 JMail produces.

```
JMail.SimpleLayout = true
```

## **Size() : Integer**

Returns the total size of the message in bytes.

```
Response.write( Message.Size )
```

## **Subject() : String**

The message's subject.

```
Response.write( Message.Subject ) or Message.subject = "w3 JMail is here!"
```

**Text() : String**

Returns the entire message source.

```
Response.write( Message.Text )
```

**UsePipelining() : Boolean**

Overrides if w3 JMail should use pipelining on a server that supports it.

```
Message.Pipelining = false
```

**Version() : String**

Returns version information.

```
Response.write( Message.Version )
```

## JMail.Headers

### **GetHeader(Headername) : String**

Returns the value of HeaderName.

```
Response.write( Headers.GetHeader( "X-Mailer" ) )
```

### **Text() : String**

Returns all headers.

```
Response.write( Headers.Text )
```

## JMail.Recipients

### **Add(Value) :**

Adds a recipient to the collection.

```
Recipients.Add re
```

### **Clear() :**

Clears the collection.

```
Recipients.Clear
```

### **Count() : Integer**

Returns the number of recipients in the collection.

```
i = Recipients.Count
```

### **Item(Index) : Pointer**

Returns a recipient object.

```
set re = Recipients.Item(0)
```

## JMail.Recipient

### **New(Name, EMail, recipientType) : Pointer**

Creates a new recipient, whom you can add to the Recipients collection.

```
set re = Recipient.New( "Firstname Lastname", "name@domain.com", 0 )
```

### **EMail() : String**

Returns the recipient's e-mail.

```
Response.write( Recipient.EMail )
```

### **Name() : String**

Returns the recipient's name.

```
Response.write( Recipient.Name )
```

### **ReType() : Integer**

Returns the recipient's type ( To = 0, CC = 1, BCC = 2 ).

```
Response.write( Recipient.ReType )
```

## JMail.Attachments

### **Add(Attachment) :**

Adds an attachments to the collection.

```
Attachments.Add( re )
```

### **Clear() :**

Clears the collection.

```
Attachments.Clear
```

### **Count() : Integer**

Returns the number of attachments in the collection.

```
i = Attachments.Count
```

### **Item(Index) : Pointer**

Returns an attachment object.

```
set attachment = Attachments.Item(0)
```

## JMail.Attachment

### **New(FileName, ContentType, Data) : Pointer**

Creates a new attachment which you can add to the Attachments collection. If Data is specified w3 JMail creates a custom attachment containing the data, else it reads FileName from the disk.

```
set attachment = Attachment.New( "myAttachment.text", "text/plain", "this is my new text file" )
```

### **SaveToFile(FileName) :**

Saves the attachment to the disk.

```
Attachment.SaveToFile "c:\incomingAttachments\" & Attachment.Name
```

### **ContentType() : String**

Returns the attachment's ContentType.

```
Response.write( Attachment.ContentType )
```

### **Data() : String**

Returns the attachment's data.

```
Response.write( Attachment.Data )
```

### **isInline() : Boolean**

```
null
```

### **Name() : String**

Returns the attachment's filename.

```
Response.write( Attachment.Name )
```

### **Size() : Integer**

Returns the attachment's size.

```
Response.write( Attachment.Size )
```

## JMail.MailMerge

### **BulkMerge(RecordSet, enqueue, Maildestination) :**

Merges an entire recordset with mailTemplate and sends alternatively enques it. Mail server or pickup directory is specified in mail destination.

```
MailMerge.BulkMerge myRS, false, "mail.myDomain.com" or MailMerge.BulkMerge myRS, true, "c:\inetpub\mailroot\pickup"
```

### **Expand() : Pointer**

Merges MailTemplate with user defined variables specified in the Item property.

```
MailMerge.Expand
```

### **ExpandFromRecordSet(RecordSet) : Pointer**

Merges one row from an ADO Recordset with MailTemplate.

```
set msg = MailMerge.ExpandFromRecordSet( myRS )
```

### **SetDebugMode(TestMailAddress, TestCount) :**

Tells Mailmerge to enter debug mode. All recipients in your e-mails will be set to TestMailAddress, TestCount e-mails will be sent to you.

```
MailMerge.SetDebugMode "myEMail@company.com", 10
```

### **Item(VariableName) : String**

Sets your merging variables manually. Note you can not combine this with recordset merges.

```
MailMerge.Item( "CustomerName" ) = "Lisa Nilsson"
```

### **MailTemplate() : Pointer**

Sets your own created Message object (it will serve as a template in the merge process).

```
MailMerge.MailTemplate = myMsg
```

### **MergeAttachments() : Boolean**

If set to TRUE, attachments will also be scanned for merge variables and be mailmerged.

```
MailMerge.MergeAttachments = True
```

## JMail.PGPKeys

### Count() : Integer

The number of keys in the collection.

```
Response.write( keys.Count )
```

### Item(Index) : Pointer

Returns PGPKeyInfo objects from the collection.

```
key = keys.Item(0)
```

## JMail.PGPKeyInfo

### **KeyCreationDate() : String**

The date the key was created.

```
Response.write( keys.KeyCreationDate )
```

### **KeyID() : String**

The id of the key.

```
Response.write( KeyID )
```

### **KeyUser() : String**

The name of the user who created the key.

```
Response.write( keys.KeyUser )
```

## JMail.SpeedMailer

### **EnqueueMail(FromEMail, RecipientEMails, Subject, Body, MsPickupdirectory) :**

Places the e-mail in the mail queue. All data is provided through parameters.

```
SpeedMail.EnqueueMail "me@mydomain.com", "recipient@hisdomain.com", "This is a test", "Example"
```

### **SendMail(FromEMail, RecipientEMails, Subject, Body, MailServers) :**

Sends an e-mail with SMTP, all mail data is provided through parameters.

```
SpeedMail.SendMail "me@mydomain.com", "recipient@hisdomain.com", "This is a test", "Example", "mail.mydomain.com"
```

### **SendXMLMail(XML) :**

More info about this function can be found at <http://xml.dimac.net/namespace/jmail>.

```
SpeedMailer.SendXMLMail XMLString
```

## Appendix: w3 JMail registry settings

---

The registry settings are automatically set when running the installation program. You also have the possibility to set them manually.

All w3 JMail's registry keys are located in HKEY\_LOCAL\_MACHINE\SOFTWARE\Dimac\w3JMail4.

### 'FileAttachments'

Valid values: "true", "false"  
default-value = true

This can be used to turn off the function AddAttachment( Filename ). You can specify virtually any file on the server and attach it to an e-mail.

### 'AllowDownloads'

Valid values: "true", "false"  
default-value = true

Set to FALSE, the functions  
- AddURLAttachment  
- ExtractEmailAddressesFromURL  
- GetMessageBodyFromURL  
will be disabled.

### 'ClientLogging'

Valid values: "true", "false"  
default-value = false

If w3 JMail is used from ASP pages and this value is set to TRUE, w3 JMail will create an extra header in sent e-mails called "X-USER\_IP" containing the ip address of the computer requesting the ASP page.

### 'POP3Enabled'

Valid values: "true", "false"  
default-value = true

Set to FALSE, the POP3 support in w3 JMail will be disabled.

### 'NewsGroupSendEnabled'

Valid values: "true", "false"  
default-value = true

Set to FALSE, the method "SendToNewsGroup" will be disabled.

# w3 JMail

## 'Default Mailserv

Valid values: a string representing the name/address of the desired default mail server. If no default mail server is to be used then set the value to "" (an empty string) or remove the string value.

default-value = ""

If this field is present and not equals to "" (empty string) the name will be used as mail server regardless of whatever mail server stated with w3 JMail properties and methods.

## 'Default Pickupdirectory'

Valid values: a string representing the path to use as pickup directory. Leaves this field blank or deletes it if you do not wish to use a default pickup directory.

default-value = ""

If this field is present and not equals to "" (empty string) the name will be used as pickupdirectory regardless of whatever pickup directory stated in w3 JMail properties and methods.

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