

ASPMail Methods

A guide to all of the methods that ASPMail provides on our NT Servers.

SendMail	AddCC
AddRecipient	ClearCCs
ClearRecipients	AddBCC
ClearAllRecipients	ClearBCCs
AddAttachment	GetBodyTextFromFile
ClearAttachmentsClearBodyText	ClearBodyText
AddExtraHeader	EncodeHeader
ClearExtraHeaders	GetTempPath

SendMail

The SendMail method attempts to send the email. SendMail takes no parameters, you build the message using the FromAddress, Subject, BodyText, and RemoteHost properties along with the AddRecipient method.

Returns: True / False

Example:

```
if Mailer.SendMail then
    ' Message sent Successfully
else
    Response.Write ("Mail Failure: " & Mailer.Response)
end if
```

[Back to top](#)

AddRecipient (name, address)

Adds a new recipient, as shown in the message's To list. 'Name' may be left blank.

Returns: True / False

Example:

```
returnValue = Mailer.AddRecipient("Jay Jones", "jayj@somehost.net")
if returnValue then
```

```
' jay jones added successfully  
end if
```

[Back to top](#)

ClearRecipients

Clears any recipients assigned to the To list.

Returns: Nothing

[Back to top](#)

AddCC (name, address)

Adds a new recipient, as shown in the message's CC list. The 'name' parameter may be left blank.

Returns: True / False

Example:

```
returnValue = Mailer.AddCC ("", "jayj@somehost.net")  
if returnValue then  
  ' jayj added successfully  
end if
```

[Back to top](#)

ClearCCs

Clears any recipients assigned to the CC list.

Returns: Nothing

[Back to top](#)

AddBCC (name, address)

Adds a new Blind Carbon Copy recipient. BCC recipients are not shown in any message recipient list.

Returns: True / False

Example:

```
returnValue = Mailer.AddBCC ("Jay Jones", "jayj@somehost.net")  
if returnValue then  
  ' Jay Jones added to BCC list  
end if
```

[Back to top](#)

ClearBCCs

Clears any recipients assigned to the BCC list.

Returns: Nothing

[Back to top](#)

ClearAllRecipients

Clears all recipients assigned to the To, CC and BCC lists.

Returns: Nothing

[Back to top](#)

AddAttachment (filePath)

Adds attachments to current mailing. You must use a fully qualified path to attach files.

Returns: Nothing

Examples:

```
Mailer.AddAttachment ("D:\webs\mysite\downloads\myfile.zip")  
Mailer.AddAttachment (Server.MapPath("/downloads/myFile.zip"))
```

[Back to top](#)

ClearAttachments

Clears any attachments that were previously set.

Returns: Nothing

[Back to top](#)

ClearBodyText

Clears any text assigned to the message's body which may have been set previously by using the BodyText property.

Returns: Nothing

[Back to top](#)

AddExtraHeader (header)

Adds extra X-Headers to the mail envelope. 'Header' is a string value that forms a proper SMTP X-Header.

Returns: True / False

Example:

```
returnValue = Mailer.AddExtraHeader("X-HeaderName: XHdrValue")
```

[Back to top](#)

ClearExtraHeaders

Clears any X-Headers that were set by use of AddExtraHeader.

[Back to top](#)

GetBodyTextFromFile (filePath)

Loads message's body text from a file. filePath must be a fully qualified path.

Examples:

```
Mailer.GetBodyTextFromFile ("d:\webs\mysite\data\msgbody.txt")  
Mailer.GetBodyTextFromFile (Server.MapPath("/data/msgbody.txt"))
```

[Back to top](#)

EncodeHeader (strValue)

Encodes a string in RFC1522 format to provide support for 8bit mail headers such as 8bit subject headers. 'strValue' is the string to encode.

Returns: Encoded string

Example:

```
Mailer.Subject = Mailer.EncodeHeader("Réponse de Service à la clientèle")
```

[Back to top](#)

GetTempPath

Returns the path set up by the OS for temporary mail files.

Returns: Path string

Example:

```
tempPath = Mailer.GetTempPath
```

[Back to top](#)