

Re: strange problem with smtpmail

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2008-03/msg00685.html>

- *From:* Michel Posseth [MCP] <MichelPossethMCP@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 12 Mar 2008 05:49:03 -0700
-

i narrowed it a bit down

Note that remote server is a BLS server (not a web server) but a windows service wich starts dll`s through reflection

If i copy a test project (exe) to this server and run in the same user context as the service is running , everything works as expected , but if the service invokes the method (through interfacing and reflection) the e-mails are send but arrive as HTML source instead of formatted HTML

So the problem must be in the combination Reflection and SMTP class

(for the time beeing i send my mails from this service now as plain text , wich works fine)

but i wonder why it wil not work with HTML formatting

Michel

"Cor Ligthert [MVP]" wrote:

Michel,

You most probably make Herfried happy.

Try (UrlEncode (From))

etc

:~)

Re: strange problem with smtpmail

Cor

"Michel Posseth [MCP]" <MichelPossethMCP@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> schreef
in bericht news:B94734F4-EDF8-43CD-966A-0469F41C520F@xxxxxxxxxxxxxxxxxxxxx

This is weird

i have a method :

```
Public Function SendMailMessage(ByVal Recipient As String, ByVal Body
As
String, ByVal From As String, Optional ByVal BCC As String = "", Optional
ByVal CC As String = "", Optional ByVal Subject As String = "", Optional
ByVal IsBodyHtml As Boolean = True) As Boolean
Try
Dim mMailMessage As New MailMessage()
mMailMessage.From = New MailAddress(From)
mMailMessage.To.Add(New MailAddress(Recipient))

If Not String.IsNullOrEmpty(BCC) Then
mMailMessage.Bcc.Add(New MailAddress(BCC))
End If

If Not String.IsNullOrEmpty(CC) Then
mMailMessage.CC.Add(New MailAddress(CC))
End If

mMailMessage.Subject = Subject
mMailMessage.Body = Body

mMailMessage.IsBodyHtml = IsBodyHtml
mMailMessage.Priority = MailPriority.Normal
```