

Re: Emailing Code works fine in debug mode, BUT NOT when uploaded

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2007-07/msg01948.html>

- *From:* "Juan T. Llibre" <nomailreplies@xxxxxxxxxxxx>
 - *Date:* Tue, 17 Jul 2007 11:46:41 -0400
-

Try:

```
!> System.Net.Mail.MailMessage("snd", "rcv@xxxxxxxxxxxx",
```

instead of

```
!> System.Net.Mail.MailMessage("snd@xxxxxxxx", "rcv@xxxxxxxx",
```

Also, you have to setup your Gmail account for POP3 access.
There's instructions for doing that at the Gmail site.

Juan T. Llibre, asp.net MVP
asp.net faq : <http://asp.net.do/faq/>
foros de asp.net, en español : <http://asp.net.do/foros/>

=====
".spider" <kumar.aatish@xxxxxxxx> wrote in message
news:1184677334.576018.241080@xx

Hi,
This code emails the contents of 'TextBox1' and 'TextBox3' to
rcv@xxxxxxxxxxxx this code seemed to be working fine in debug mode and
DID mail rcv@xxxxxxxxxxxx However when i uploaded the website to my
hosting account, my browser popped up and alertbox saying:
"Sys.WebForms.PageRequestServerManagerErrorException An unknown error
occured while processing the request on the server. The status code
returned from the server was : 500"

CODE

```
-----  
protected void ImageButton1_Click(object sender, ImageClickEventArgs  
e)  
{  
if (Process(TextBox1.Text) == true) //Checks if supplies  
string is a valid email type or not  
{ //
```

Re: Emailing Code works fine in debug mode, BUT NOT when uploaded

```
There was a good reason to do it server side as it was locking up
//
other controls
Label1.Text = null;
//Create Mail Message Object with content that you want to
send with mail.
System.Net.Mail.MailMessage MyMailMessage = new
System.Net.Mail.MailMessage("snd@xxxxxxxx", "rcv@xxxxxxxx",
"WebVisitor:" + DateTime.Now.ToString("MMMM dd yyyy"),
"email: " + TextBox1.Text + "\nquery: " + TextBox3.Text);

MyMailMessage.IsBodyHtml = false;

//Proper Authentication Details need to be passed when
sending email from gmail
System.Net.NetworkCredential mailAuthentication = new
System.Net.NetworkCredential("send@xxxxxxxx", "password");

//Smtp Mail server of Gmail is "smtp.gmail.com" and it
uses port no. 587
System.Net.Mail.SmtpClient mailClient = new
System.Net.Mail.SmtpClient("smtp.gmail.com", 587);

//Enable SSL
mailClient.EnableSsl = true;

mailClient.UseDefaultCredentials = false;

mailClient.Credentials = mailAuthentication;

mailClient.Send(MyMailMessage);

TextBox1.Text = null;
TextBox3.Text = null;
}
else
{
Label1.Text = "is INVALID";
TextBox1.Text = null;
}
}
}
-----
```