

Re: Smtplib

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-12/5315.html>

From: Curt_C [MVP] (software_AT_darkfalz.com)

Date: 12/22/04

Date: Wed, 22 Dec 2004 10:42:23 -0600

the user that the site runs under needs access to the smtp folders

--

Curt Christianson

Owner/Lead Developer, DF-Software

Site: <http://www.Darkfalz.com>

Blog: <http://blog.Darkfalz.com>

"MrMike" <MrMike@discussions.microsoft.com> wrote in message
news:415B23E2-D802-4474-93F6-A000D3A518DF@microsoft.com...

> Hi. I have the following code which sends an e-mail from my asp.net
> application. This works fine on my localhost, but when I run this from
> the
> server I get an "Access Denied" Message. What do I need to do to run this
> successfully from my server? Thanks.

>

> Private Sub btnSend_Click(ByVal sender As System.Object, ByVal e As
> System.EventArgs) Handles btnSend.Click

>

> Dim MsgFrom As String = "someone@abc.com"
> Dim MsgTo As String = "someone@def.com"
> Dim MsgBody As String = Me.txtBody.Text & " " &
> Request.QueryString("SupportInfo")

>

> Smtplib.Send(MsgFrom.Trim, MsgTo.Trim, Me.txtSubject.Text.Trim, _
> MsgBody.Trim)

>

> End Sub

>

>

> Error:

> ASP.NET is not authorized to access the requested resource. Consider
> granting access rights to the resource to the ASP.NET request identity.
> ASP.NET has a base process identity (typically {MACHINE}\ASPNET on IIS 5
> or
> Network Service on IIS 6) that is used if the application is not
> impersonating. If the application is impersonating via <identity
> impersonate="true"/>, the identity will be the anonymous user (typically
> IUSR_MACHINENAME) or the authenticated request user.