

Re: apsnnet_wp.exe non–default identity vs. System.Web.Mail.SmtpMail

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2004-03/0408.html>

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Date: 03/28/04

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I've checked – there are default settings. For example, anonymous access is allowed.

"Paul Glavich [MVP – ASP.NET]" <glav@aspalliance.com–NOSPAM> wrote in message news:OY64VjJFEHA.3188@TK2MSFTNGP10.phx.gbl...

> *You will probably need to go into the SMTP Server management console. Go to*

> *the IIS MMC snap in (ie. Start -> Program -> administrative tools ->*

> *Internet Information Services), expand the nodes and look for "Default SMTP*

> *Virtual Server".*

> *Right click and select properties, choose the "Access" tab and have a look*

> *at the "authentication" settings to make sure they will allow your*

> *particular user to send mail.*

>

> *HTH*

>

> --

> *– Paul Glavich*

> *Microsoft MVP – ASP.NET*

>

>

> *"Andrei Suvorov" <Andrei_SuvorovPLEASENSPAM@epam.com> wrote in message*

> *news:exmJJZ#EEHA.2404@TK2MSFTNGP11.phx.gbl...*

> > *Now I'm certain about conditions up which this problem occurs and not:*

> >

> > *1. No problem. SmtpMail.SmtpServer = "mymailhost" and username/pasword*

> > *under*

> > *<processModel> are default (ASPNET account).*

> > *2. Problem.. SmtpMail.SmtpServer = "mymailhost" and username/pasword*

> > *under*

> > *<processModel> are set to non–default (set to local or domain user).*

> > *3.No Problem.. SmtpMail.SmtpServer = "" and username/pasword under*

> > *<processModel> are set to non–default (set to local or domain user). The*

> > *email gets sent only when local IIS SMTP is running.*

>>
>> *Can anyone suggest how to make the #2 working? I really need to use*
>> *non-local SMTP host for email delivery.*
>>
>> *Thanks in advance,*
>> *Andrei Suvorov.*
>>
>>
>>
>> *"Andrei Suvorov" <Andrei_SuvorovPLEASENSPAM@epam.com> wrote in message*
>> *news:uAdhBO5EEHA.2884@TK2MSFTNGP12.phx.gbl...*
>>> *Hello,*
>>>
>>> *Can anyone suggest how to handle th following problem:*
>>>
>>> *1. I've changed userName and password attributes in <processModel> in*
>>> *machine.config to make apsnnet_wp.exe run under my local account.*
>>> *2. But now the following code in my .aspx fails with exception:*
>>>
>>> *using System.Web.Mail;*
>>>
>>> *SmtMail.SmtpServer = "mymailhost";*
>>> *SmtMail.Send("from@host.com", "to@host.net", "test 2", "test*
message");
>>>
>>> *Exception:*
>>> *System.Web.HttpException: Could not access 'CDO.Message' object. ---->*
>>> *System.Reflection.TargetInvocationException: Exception has been thrown*
> *by*
>>> *the target of an invocation. ---->*
>>> *System.Runtime.InteropServices.COMException (0x80040213): The*
transport
>>> *failed to connect to the server.*
>>>
>>> *---- End of inner exception stack trace ----*
>>> *at System.RuntimeType.InvokeDispMethod(String name, BindingFlags*
>>> *invokeAttr, Object target, Object[] args, Boolean[] byrefModifiers,*
> *Int32*
>>> *culture, String[] namedParameters)*
>>> *at System.RuntimeType.InvokeMember(String name, BindingFlags*
> *invokeAttr,*
>>> *Binder binder, Object target, Object[] args, ParameterModifier[]*
> *modifiers,*
>>> *CultureInfo culture, String[] namedParameters)*
>>> *at System.Type.InvokeMember(String name, BindingFlags invokeAttr,*
> *Binder*
>>> *binder, Object target, Object[] args)*
>>> *at System.Web.Mail.LateBoundAccessHelper.CallMethod(Type type,*
Object
>>> *obj, String methodName, Object[] args)*
>>> *at System.Web.Mail.LateBoundAccessHelper.CallMethod(Object obj,*

```
> String
>>> methodName, Object[] args)
>>> --- End of inner exception stack trace ---
>>> at System.Web.Mail.LateBoundAccessHelper.CallMethod(Object obj,
> String
>>> methodName, Object[] args)
>>> at System.Web.Mail.CdoSysHelper.Send(MailMessage message)
>>> at System.Web.Mail.CdoSysHelper.Send(String from, String to, String
>>> subject, String messageText)
>>> at System.Web.Mail.SmtpMail.Send(String from, String to, String
>> subject,
>>> String messageText)
>>> at TestMail1._Default.ButtonSend_Click(Object sender, EventArgs e)
in
>>> c:\inetpub\wwwroot\testmail1\default.aspx.cs:line 54
>>>
>>> Any suggestions would be thankfully appreciated.
>>>
>>> Regards,
>>> Andrei Suvorov.
>>>
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>>
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>
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