

## Re: Event ID 1084

**Source:**

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-10/3215.html>

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**From:** Alvin ([alvin\\_g\\_at\\_sbcglobal.net](mailto:alvin_g_at_sbcglobal.net))

**Date:** 10/13/04

Date: Wed, 13 Oct 2004 08:44:34 -0700

Thanks,

The links did take care of the problem.

Alvin

"Girish Bharadwaj" <[girishb@mvps.org](mailto:girishb@mvps.org)> wrote in message  
news:efaEWkJsEHA.904@TK2MSFTNGP09.phx.gbl...

> *This is probably because of SP1 getting installed on that machine. You  
> will*

> *need to give read/write permissions to ASPNET account.*

>

> Check out <http://weblogs.asp.net/jambrose/archive/2004/09/01/224226.aspx>

>

> *And in particular,*

> <http://weblogs.asp.net/jambrose/archive/2004/09/01/224226.aspx#226872>

>

>

> --

> *Girish Bharadwaj*

> <http://msmvps.com/gbvb>

> "Alvin" <[alvin\\_g@sbglobal.net](mailto:alvin_g@sbglobal.net)> wrote in message

> news:uaIMJ%23IsEHA.3876@TK2MSFTNGP15.phx.gbl...

>> *I am very new to .NET so bear with me please.*

>>

>> *I started getting this error message in my event log last week:*

>> *Source: ASP.NET 1.1.4322.0*

>> *Event ID 1084*

>> *Description:*

>> *aspnet\_wp.exe could not be started. The error code for the failure is*

>> *80070545. This error can be caused when the worker process account has*

>> *insufficient rights to read the .NET Framework files. Please ensure that*

> *the*

>> *.NET Framework is correctly installed and that the ACLs on the*

> *installation*

>> *directory allow access to the configured account.*

>>

Re: Event ID 1084

>> *This error message is coming from a member server which is running an  
>> application that requires the .NET to be installed. To be honest I am  
>> not  
>> sure  
>> which .NET Framework files the account needs sufficient rights to. It has  
>> been running fine for the past 3 months. It doesnt make any sense why all  
>> the sudden the account has insufficient rights.  
>>  
>> The closes article I could find was:  
>> <http://support.microsoft.com/default.aspx?scid=kb;en-us:887286>. But it  
>> references being in an Appication Center 2000 cluster. We do have a DC  
> that  
>> is running .NET which was not configured to work in a cluster with the  
>> member server, so I'm not sure if they are trying to replicate as this  
>> article suggest.  
>>  
>> Any help would be appreciated.  
>> Thanks  
>> Alvin  
>>  
>>  
>  
>*