

## Re: Server Error

**Source:**

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet.webservices/2005-01/0003.ht>

---

**From:** Christoph Schittko [MVP] (*INVALIDEMAIL\_at\_austin.rr.com*)

**Date:** 12/31/04

Date: Thu, 30 Dec 2004 18:30:13 -0600

Yoo hooo!!

Great way to end the year ;)

Christoph

> -----Original Message-----

> *From: Andrew Dimech [mailto:andrew\_dimech@yahoo.co.uk]*

> *Posted At: Thursday, December 30, 2004 1:25 AM*

> *Posted To: microsoft.public.dotnet.framework.aspnet.webservices*

> *Conversation: Server Error*

> *Subject: Re: Server Error - it Worked!!!*

>

> *That's what i just did:*

>

> *- Uninstalled the .NET Framework*

> *- Rebooted PC*

> *- Installed .NET Framework*

> *- and it worked!*

>

> *Thanks for your support...much appreciated.*

>

> *Andrew*

>

>

> *"Christoph Schittko [MVP]" <INVALIDEMAIL@austin.rr.com> wrote in message*

> *news:uN3ad6c7EHA.3944@TK2MSFTNGP12.phx.gbl...*

> *>I admit that I am taking stabs now. Did you reinstall the framework,*

> *> although from the stack trace I am still thinking that the framework*

> *> assemblies are not the culprit.*

>>

> *> Can you do a clean build and re-install your application?*

>>

> *> HTH,*

> *> Christoph Schittko*

> *> MVP XML*

> > <http://weblogs.asp.net/cschittko>  
> >  
> >  
> >> -----Original Message-----  
> >> From: Andrew Dimech [mailto:andrew\_dimech@yahoo.co.uk]  
> >> Posted At: Wednesday, December 29, 2004 10:58 AM  
> >> Posted To: microsoft.public.dotnet.framework.aspnet.webservices  
> >> Conversation: Server Error  
> >> Subject: Re: Server Error  
> >>  
> >> I'm going crazy now!!!  
> >>  
> >> - Fuslogvw doesn't list any failures neither with "Default" nor  
with  
> >> "ASP.NET" option  
> >> - I've removed .NET Framework 1.0....so now I only have the .NET  
> > Framework  
> >> 1.1 installed. This rules out any sidebyside issues. But still it  
> > doesn't  
> >> work!  
> >>  
> >> what on earth can it be?  
> >>  
> >> Thanks for your support....Andrew  
> >>  
> >> "Dilip Krishnan" <dkrishnan@NOSPAM.geniant.com> wrote in message  
> >> news:61172632399072543541920@msnews.microsoft.com...  
> >> > Hello Andrew,  
> >> > Open a VS.net command window and type fuslogvw. You could  
also  
> > try  
> >> > the aspnet\_regiis command  
> >> > [http://msdn.microsoft.com/library/default.asp?url=/library/en-us/cptools/html/cpgrfASPNETIISRegistrationToolAspnet\\_regiisexe.asp](http://msdn.microsoft.com/library/default.asp?url=/library/en-us/cptools/html/cpgrfASPNETIISRegistrationToolAspnet_regiisexe.asp)  
> >> > and see if it helps  
> >> >  
> >> > HTH  
> >> > Regards,  
> >> > Dilip Krishnan  
> >> > MCAD, MCSD.net  
> >> > dkrishnan at geniant dot com  
> >> > <http://www.geniant.com>  
> >> >  
> >> >> Yes, this is happening to all my web services and yes i also  
tried  
> >> >> with a simple hello web service.  
> >> >>  
> >> >> I thought some assemblies might be corrupted as i had bad  
clustors  
> > on  
> >> >> HD so I runned chkdsk volume: /F /R /V. But it still didn't

work.

> > > >

> > > > *from where can i get fuslogvw?*

> > > >

> > > > *Thank You....Andrew*

> > > >

> > > > *"Christoph Schittko [MVP]" <INVALIDEMAIL@austin.rr.com> wrote in*

> > > > *message news:OjrSkPV7EHA.1524@TK2MSFTNGP09.phx.gbl...*

> > > >

> > > > > *You said this is happening for all your web services? Is there*

> > > > > *anything shared between the services? Have you tried a simple*

> > *hello*

> > > > > *world service?*

> > > > >

> > > > > *From looking at the stack trace I am guessing that it's one of*

> > *your*

> > > > > *assemblies that's not loading correctly. All involved .NET*

> > *assemblies*

> > > > > *seem to be loaded into your process.*

> > > > >

> > > > > *Have you tried running the fuslogvw tool to see which assembly*

*is*

> > *not*

> > > > > *loading correctly?*

> > > > >

> > > > > *HTH,*

> > > > > *Christoph Schittko*

> > > > > *MVP XML*

> > > > > *<http://weblogs.asp.net/cschittko>*

> > > > > > *-----Original Message-----*

> > > > > > *From: Andrew Dimech [mailto:andrew\_dimech@yahoo.co.uk]*

> > > > > > *Posted At: Tuesday, December 28, 2004 9:53 AM*

> > > > > > *Posted To:*

*microsoft.public.dotnet.framework.aspnet.webservices*

> > > > > > *Conversation: Server Error*

> > > > > > *Subject: Server Error*

> > > > > > *Hi,*

> > > > > >

> > > > > > *For some wierd reason all my webservices on IIS5.1 are not*

> > *working.*

> > > > > > *Everything else is though...web froms, windows forms, etc.*

> > > > > >

> > > > > > *Even if i try to test them through the web browser i get this*

> > *error:*

> > > > > > *System.BadImageFormatException: An attempt was made to load a*

> > > > > > *program*

> > > > > >

> > > > > > *with*

> > > > > >

> > > > > > *an incorrect format*

> > > > > >

```
> > >>> any idea why?
> > >>>
> > >>> Your help is appreciated....Andrew
> > >>>
> > >>> Stack Trace:
> > >>>
> > >>> [BadImageFormatException: An attempt was made to load a
program
> > with
> > >>>
> > >>> an
> > >>>
> > >>> incorrect format.]
> > >>> System.Xml.Schema.XmlSchemaParticle.set_MinOccurs(Decimal
value)
> > +0
> > >>>
> >
System.Xml.Serialization.XmlSchemaExporter.ExportElementAccessor(XmlS
> > >>> che ma
> > >>>
> > >>>> GroupBase
> > >>>> group, ElementAccessor accessor, Boolean repeats, Boolean
> > >>>> valueTypeOptional,
> > >>>> String ns) +805
> > >>>
> >
System.Xml.Serialization.XmlSchemaExporter.ExportElementAccessors(Xml
> > >>> Sch em
> > >>>
> > >>>> aGroupBase
> > >>>> group, ElementAccessor[] accessors, Boolean repeats, Boolean
> > >>>> valueTypeOptional, String ns) +100
> > >>>
> >
System.Xml.Serialization.XmlSchemaExporter.ExportTypeMembers(XmlSchem
> > >>> aCo mp
> > >>>
> > >>>> lexType
> > >>>> type, MemberMapping[] members, String name, String ns, Boolean
> > >>>> hasSimpleContent) +252
> > >>>
> >
System.Xml.Serialization.XmlSchemaExporter.ExportMembersMapping(Membe
> > >>> rsM ap
> > >>>
> > >>>> ping
> > >>>> mapping, String ns) +48
> > >>>
> >
System.Xml.Serialization.XmlSchemaExporter.ExportElementMapping(XmlSc
```

```
> >> >>> hem aE
> >> >>>
> >> >>>> lement
> >> >>>> element, Mapping mapping, String ns, Boolean isAny) +222
> >> >>>
> >
System.Xml.Serialization.XmlSchemaExporter.ExportElement(ElementAcces
> >> >>> sor
> >> >>>
> >> >>>> accessor) +225
> >> >>>>
> >> >>>
> >
System.Xml.Serialization.XmlSchemaExporter.ExportMembersMapping(XmlMe
> >> >>> mbe rs
> >> >>>
> >> >>>> Mapping
> >> >>>> xmlMembersMapping) +68
> >> >>>
> >
System.Web.Services.Description.SoapProtocolReflector.CreateLiteralMe
> >> >>> ssa ge
> >> >>>
> >> >>>> (Message
> >> >>>> message, MessageBinding messageBinding, XmlMembersMapping
> > members,
> >> >>> Boolean
> >> >>>
> >> >>>> wrapped) +395
> >> >>>>
> >> >>>
> >
System.Web.Services.Description.SoapProtocolReflector.CreateMessage(B
> >> >>> ool ea
> >> >>>
> >> >>>> n
> >> >>>> rpc, SoapBindingUse use, SoapParameterStyle paramStyle,
Message
> >> >>> message,
> >> >>>
> >> >>>> MessageBinding messageBinding, XmlMembersMapping members) +78
> >> >>>>
> >> >>>
> >
System.Web.Services.Description.SoapProtocolReflector.ReflectMethod()
> >> >>>
> >> >>>> +449
> >> >>>>
> >> >>>
> >
System.Web.Services.Description.ProtocolReflector.ReflectBinding(Refl
```

```
> >> >>> ect ed
> >> >>>
> >> >>>> Binding
> >> >>>> reflectedBinding) +1951
> >> >>>> System.Web.Services.Description.ProtocolReflector.Reflect()
+506
> >> >>>
> >
System.Web.Services.Description.ServiceDescriptionReflector.ReflectIn
> >> >>> terna
> >> >>>
> >> >>>> l(ProtocolReflector[]
> >> >>>> reflectors) +495
> >> >>>
> >
System.Web.Services.Description.ServiceDescriptionReflector.Reflect(T
> >> >>> ype
> >> >>>
> >> >>>> type, String url) +112
> >> >>>>
System.Web.Services.Protocols.DocumentationServerType..ctor(Type
> >> >>> type,
> >> >>>
> >> >>>> String uri) +158
> >> >>>>
> >> >>>
> >
System.Web.Services.Protocols.DocumentationServerProtocol.Initialize(
> >> >>> )
> >> >>>
> >> >>>> +269
> >> >>>>
System.Web.Services.Protocols.ServerProtocolFactory.Create(Type
> >> >>> type,
> >> >>>
> >> >>>> HttpContext context, HttpRequest request, HttpResponse
response,
> >> >>>>
> >> >>> Boolean&
> >> >>>
> >> >>>> abortProcessing) +106
> >> >>>>
> >> >>>> [InvalidOperationException: Unable to handle request.]
> >> >>>>
System.Web.Services.Protocols.ServerProtocolFactory.Create(Type
> >> >>>>
> >> >>> type,
> >> >>>
> >> >>>> HttpContext context, HttpRequest request, HttpResponse
response,
> >> >>>>
```

```
> >> >>> Boolean&
> >> >>>
> >> >>>> abortProcessing) +205
> >> >>>>
> >> >>>>
> >>
System.Web.Services.Protocols.WebServiceHandlerFactory.CoreGetHandler
> >> >>> (Type
> >> >>>>
> >> >>>> type, HttpContext context, HttpRequest request, HttpResponse
> >> >>>> response)
> >> >>>>
> >> >>>> +82
> >> >>>>
> >> >>>> [InvalidOperationException: Failed to handle request.]
> >> >>>>
> >> >>>>
> >>
System.Web.Services.Protocols.WebServiceHandlerFactory.CoreGetHandler
> >> >>> (Type
> >> >>>>
> >> >>>> type, HttpContext context, HttpRequest request, HttpResponse
> >> >>>> response) +154
> >> >>>>
> >> >>>>
> >>
System.Web.Services.Protocols.WebServiceHandlerFactory.GetHandler(Http
> >> >>> pCont
> >> >>>>
> >> >>>> ext
> >> >>>> context, String verb, String url, String filePath) +94
> >> >>>> System.Web.HttpApplication.MapHttpHandler(HttpContext context,
> >> >>>> String
> >> >>>>
> >> >>>> requestType, String path, String pathTranslated, Boolean
> >> >>>> useAppConfig) +699
> >> >>>>
> >> >>>>
> >>
System.Web.MapHandlerExecutionStep.System.Web.HttpApplication+IExecut
> >> >>> ion St
> >> >>>>
> >> >>>> ep.Execute()
> >> >>>> +95
> >> >>>> System.Web.HttpApplication.ExecuteStep(IExecutionStep step,
> >> >>>> Boolean&
> >> >>>>
> >> >>>> completedSynchronously) +173
> >> >>>>
> >> >>>>
> >> >>>>
> >> >>>>
```

microsoft.public.dotnet.framework.aspnet.webservices: Re: Server Error

> >

> >