

## Re: Server Error

**Source:**

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet.webservices/2004-12/0499.htm>

---

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

**Date:** 12/29/04

Date: Tue, 28 Dec 2004 21:10:01 -0600

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](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(XmlSche
ma
> GroupBase
> group, ElementAccessor accessor, Boolean repeats, Boolean
> valueTypeOptional,
> String ns) +805
>
>
System.Xml.Serialization.XmlSchemaExporter.ExportElementAccessors(XmlSch
em
> aGroupBase
> group, ElementAccessor[] accessors, Boolean repeats, Boolean
> valueTypeOptional, String ns) +100
>
>
System.Xml.Serialization.XmlSchemaExporter.ExportTypeMembers(XmlSchemaCo
mp
> lexType
> type, MemberMapping[] members, String name, String ns, Boolean
> hasSimpleContent) +252
>
>
System.Xml.Serialization.XmlSchemaExporter.ExportMembersMapping(MembersM
ap
> ping
> mapping, String ns) +48
>
>
System.Xml.Serialization.XmlSchemaExporter.ExportElementMapping(XmlSchem
aE
> lement
> element, Mapping mapping, String ns, Boolean isAny) +222
>
>
System.Xml.Serialization.XmlSchemaExporter.ExportElement(ElementAccessor
> accessor) +225
>
>
System.Xml.Serialization.XmlSchemaExporter.ExportMembersMapping(XmlMembe
rs
```

```
> Mapping
> xmlMembersMapping) +68
>
>
System.Web.Services.Description.SoapProtocolReflector.CreateLiteralMessage
ge
> (Message
> message, MessageBinding messageBinding, XmlMembersMapping members,
Boolean
> wrapped) +395
>
>
System.Web.Services.Description.SoapProtocolReflector.CreateMessage(Boolea
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(Reflected
ed
> Binding
> reflectedBinding) +1951
> System.Web.Services.Description.ProtocolReflector.Reflect() +506
>
>
System.Web.Services.Description.ServiceDescriptionReflector.ReflectInterna
na
> l(ProtocolReflector[]
> reflectors) +495
>
>
System.Web.Services.Description.ServiceDescriptionReflector.Reflect(Type
> 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(Ty
pe
> type, HttpContext context, HttpRequest request, HttpResponse response)
+82
>
> [InvalidOperationException: Failed to handle request.]
>
>
System.Web.Services.Protocols.WebServiceHandlerFactory.CoreGetHandler(Ty
pe
> type, HttpContext context, HttpRequest request, HttpResponse response)
> +154
>
>
System.Web.Services.Protocols.WebServiceHandlerFactory.GetHandler(HttpCo
nt
> 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+IExecution
St
> ep.Execute()
> +95
> System.Web.HttpApplication.ExecuteStep(IExecutionStep step,
Boolean&
> completedSynchronously) +173
>
```