

Subject: ReusableLibrary Demo Error Report (HttpException)

This message indicates that **HttpException** occurred in the ReusableLibrary Demo application. We apologize for the inconvenience. This error has been automatically tracked in the operating system event log. Please report this bug to the development team with as much details as possible so it can be reproduced.

Error specific information has been automatically cleared up by the application in order do not consume memory resources. You need to follow exact steps you already did to reproduce the error again.

We thank you for your patience and attention to this message. Error specific information is below, please include it in your report to the development team.

Please do not reply to this e-mail.

ReusableLibrary Demo Agent

Submitted at 2010/9/27 6:55:39 PM UTC

Host Environment: CLOUD

Bad request.

```
Http Error Context
=====
Error: Bad request.
at Public.WebMvc.Controllers.HomeController.BadRequest() in C:\Users\andriy.kornatsky\Docs\Visual
Studio 2008\Projects\relibdemo\trunk\Source\Public\WebMvc\Controllers\HomeController.cs:line 28
at lambda_method(ExecutionScope , ControllerBase , Object[] )
at System.Web.Mvc.ActionMethodDispatcher.Execute(ControllerBase controller, Object[] parameters)
at System.Web.Mvc.ReflectedActionDescriptor.Execute(ControllerContext controllerContext,
IDictionary`2 parameters)
at System.Web.Mvc.ControllerActionInvoker.InvokeActionMethod(ControllerContext controllerContext,
ActionDescriptor actionDescriptor, IDictionary`2 parameters)
at System.Web.Mvc.ControllerActionInvoker. <>c__DisplayClassd. <InvokeActionMethodWithFilters>b__a()
at System.W...

Http Request Server Variables
=====
URL: /en/home/badrequest
REMOTE_ADDR: 127.0.0.1
REQUEST_METHOD: GET
HTTP_REFERER: http://localhost:1895/en/home/about
HTTP_ACCEPT_LANGUAGE: uk-UA,en-us;q=0.5
HTTP_USER_AGENT: Mozilla/4.0 (compatible; MSIE 8.0)

Hosting Process
=====
Runtime: 2.0.50727.3615
AppDomainName: e445e3a9-1-129300873287812500
ProcessId: 2180
ProcessName: WebDev.WebServer
UpTime: 11 Seconds 546 Milliseconds
TotalProcessorTime: 4 Seconds 62 Milliseconds
UserProcessorTime: 3 Seconds 421 Milliseconds
PrivilegedProcessorTime: 640 Milliseconds
WorkingSet: 60.8 Mb
PagedMemory: 51.1 Mb
```

HandleCount: 407
ThreadCount: 13
ThreadName: N/A
ThreadIdentity: N/A
CurrentCulture: en-US
CurrentUICulture: en

Machine Environment

=====

MachineName: CLOUD
OSVersion: Microsoft Windows NT 5.1.2600 Service Pack 3
MachineUpTime: 3 Hours
TimeStamp: 09/27/2010 21:55:39
TimeStamp-UTC: 09/27/2010 18:55:39
UserName: andriy.kornatsky

Loaded Assemblies (listing 4 of 61)

=====

0: Public.WebMvc, Version=1.0.0.0
1: Tickets.Interface, Version=1.0.0.0
2: Tickets.Module, Version=1.0.0.0
3: A_8663a1fd_e853_4cd4_9bf9_2fe98315a69f, Version=0.0.0.0

System.Web.HttpException: Bad request.
at ReusableLibrary.Web.Mvc.HttpErrorResult.ExecuteResult(ControllerContext context)
at System.Web.Mvc.ControllerActionInvoker.InvokeActionResult(ControllerContext controllerContext, ActionResult actionResult)
at System.Web.Mvc.ControllerActionInvoker.<>c__DisplayClass14.
<InvokeActionResultWithFilters>b__11()
at System.Web.Mvc.ControllerActionInvoker.InvokeActionResultFilter(IResultFilter filter, ResultExecutingContext preContext, Func`1 continuation)
at System.Web.Mvc.ControllerActionInvoker.<>c__DisplayClass14.<>c__DisplayClass16.
<InvokeActionResultWithFilters>b__13()
at System.Web.Mvc.ControllerActionInvoker.InvokeActionResultFilter(IResultFilter filter, ResultExecutingContext preContext, Func`1 continuation)
at System.Web.Mvc.ControllerActionInvoker.<>c__DisplayClass14.<>c__DisplayClass16.
<InvokeActionResultWithFilters>b__13()
at System.Web.Mvc.ControllerActionInvoker.InvokeActionResultWithFilters(ControllerContext controllerContext, IList`1 filters, ActionResult actionResult)
at System.Web.Mvc.ControllerActionInvoker.InvokeAction(ControllerContext controllerContext, String actionName)
at System.Web.Mvc.Controller.ExecuteCore()
at System.Web.Mvc.ControllerBase.Execute(RequestContext requestContext)
at System.Web.Mvc.ControllerBase.System.Web.Mvc.IController.Execute(RequestContext requestContext)
at System.Web.Mvc.MvcHandler.<>c__DisplayClass8.<BeginProcessRequest>b__4()
at System.Web.Mvc.Async.AsyncResultWrapper.<>c__DisplayClass1.<MakeVoidDelegate>b__0()
at System.Web.Mvc.Async.AsyncResultWrapper.<>c__DisplayClass8`1.
<BeginSynchronous>b__7(IAsyncResult _)
at System.Web.Mvc.Async.AsyncResultWrapper.WrappedAsyncResult`1.End()
at System.Web.Mvc.MvcHandler.EndProcessRequest(IAsyncResult asyncResult)
at System.Web.Mvc.MvcHandler.System.Web.IHttpAsyncHandler.EndProcessRequest(IAsyncResult result)
at
System.Web.HttpApplication.CallHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute()
at System.Web.HttpApplication.ExecuteStep(IExecutionStep step, Boolean& completedSynchronously)