

Padding is invalid and cannot be removed.

Padding is invalid and cannot be removed.

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2007-08/msg00012.html>

- *From:* "Amelyan" <bamelyan@xxxxxxxx>
 - *Date:* Sun, 12 Aug 2007 17:39:57 -0500
-

Why does this happen? How to fix it?

Once in a while I get error in ~/ScriptResource.axd?d=...

System.Reflection.TargetInvocationException: Exception has been thrown by the target of an invocation. ---->
System.Security.Cryptography.CryptographicException: Padding is invalid and cannot be removed.

at

System.Security.Cryptography.RijndaelManagedTransform.DecryptData(Byte[] inputBuffer, Int32 inputOffset, Int32 inputCount, Byte[]& outputBuffer, Int32 outputOffset, PaddingMode paddingMode, Boolean fLast)

at

System.Security.Cryptography.RijndaelManagedTransform.TransformFinalBlock(Byte[] inputBuffer, Int32 inputOffset, Int32 inputCount)

at System.Security.Cryptography.CryptoStream.FlushFinalBlock()

at

System.Web.Configuration.MachineKeySection.EncryptOrDecryptData(Boolean fEncrypt, Byte[] buf, Byte[] modifier, Int32 start, Int32 length, Boolean useValidationSymAlgo)

at System.Web.UI.Page.DecryptString(String s)

---- End of inner exception stack trace ----

at System.RuntimeMethodHandle._InvokeMethodFast(Object target, Object[] arguments, SignatureStruct& sig, MethodAttributes methodAttributes, RuntimeMethodHandle typeOwner)

at System.RuntimeMethodHandle.InvokeMethodFast(Object target, Object[] arguments, Signature sig, MethodAttributes methodAttributes, RuntimeMethodHandle typeOwner)

at System.Reflection.RuntimeMethodInfo.Invoke(Object obj, BindingFlags

Padding is invalid and cannot be removed.

invokeAttr, Binder binder, Object[] parameters, CultureInfo culture, Boolean skipVisibilityChecks)

at System.Reflection.RuntimeMethodInfo.Invoke(Object obj, BindingFlags invokeAttr, Binder binder, Object[] parameters, CultureInfo culture)

at System.Reflection.MethodBase.Invoke(Object obj, Object[] parameters)

at System.Web.Handlers.ScriptResourceHandler.DecryptString(String s)

at System.Web.Handlers.ScriptResourceHandler.DecryptParameter(NameValueCollection queryString)

at System.Web.Handlers.ScriptResourceHandler.ProcessRequest(HttpContext context)

at System.Web.Handlers.ScriptResourceHandler.System.Web.IHttpHandler.ProcessRequest(HttpContext context)

at System.Web.HttpApplication.CallHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute()

at System.Web.HttpApplication.ExecuteStep(IExecutionStep step, Boolean& completedSynchronously)

.