

PlayIt Live Fatal Error



```
System.TypeLoadException: Could not load type
'System.Runtime.CompilerServices.ExtensionAttribute' from assembly
'mscorlib, Version=4.0.0.0, Culture=neutral,
PublicKeyToken=b77a5c561934e089'.
   at System.ModuleHandle.ResolveMethod(RuntimeModule module,
Int32 methodToken, IntPtr* typeInstArgs, Int32 typeInstCount, IntPtr*
methodInstArgs, Int32 methodInstCount)
      at
System.ModuleHandle.ResolveMethodHandleInternalCore(RuntimeMo
dule module, Int32 methodToken, IntPtr[] typeInstantiationContext,
Int32 typeInstCount, IntPtr[] methodInstantiationContext, Int32
methodInstCount)
      at
System.ModuleHandle.ResolveMethodHandleInternal(RuntimeModule
module, Int32 methodToken, RuntimeTypeHandle[]
typeInstantiationContext, RuntimeTypeHandle[]
methodInstantiationContext)
      at System.Reflection.CustomAttributeData..ctor(RuntimeModule
scope, CustomAttributeRecord caRecord)
      at
System.Reflection.CustomAttributeData.GetCustomAttributes(Runtime
Module module, Int32 tkTarget)
      at
System.Reflection.CustomAttributeData.GetCustomAttributesInternal(R
untimeAssembly target)
      at
System.Resources.ManifestBasedResourceGroveler.GetNeutralResources
Language(Assembly a, UltimateResourceFallbackLocation&
fallbackLocation)
      at
System.Resources.ResourceManager.CommonSatelliteAssemblyInit()
      at System.Resources.ResourceManager..ctor(String baseName,
Assembly assembly)
      at
PlayIt.ExceptionHandler.Properties.Resources.get_ResourceManager()
      at PlayIt.ExceptionHandler.Properties.Resources.get_angry_duck_125()
      at
PlayIt.ExceptionHandler.ExceptionReportingForm.InitializeComponent()
      at PlayIt.ExceptionHandler.ExceptionReportingForm..ctor()
      at
PlayIt.ExceptionHandler.ExceptionReportingForm..ctor(UnhandledExcep
tionHandler unhandledExceptionHandler, ReportExceptionEventArgs
reportExceptionEventArgs)
      at
PlayIt.ExceptionHandler.PlayItExceptionHandler.OnReportException(Rep
ortExceptionEventArgs e)
      at
SmartAssembly.SmartExceptionsCore.UnhandledExceptionHandler. (E
xception , Boolean l, Boolean J)
```

OK