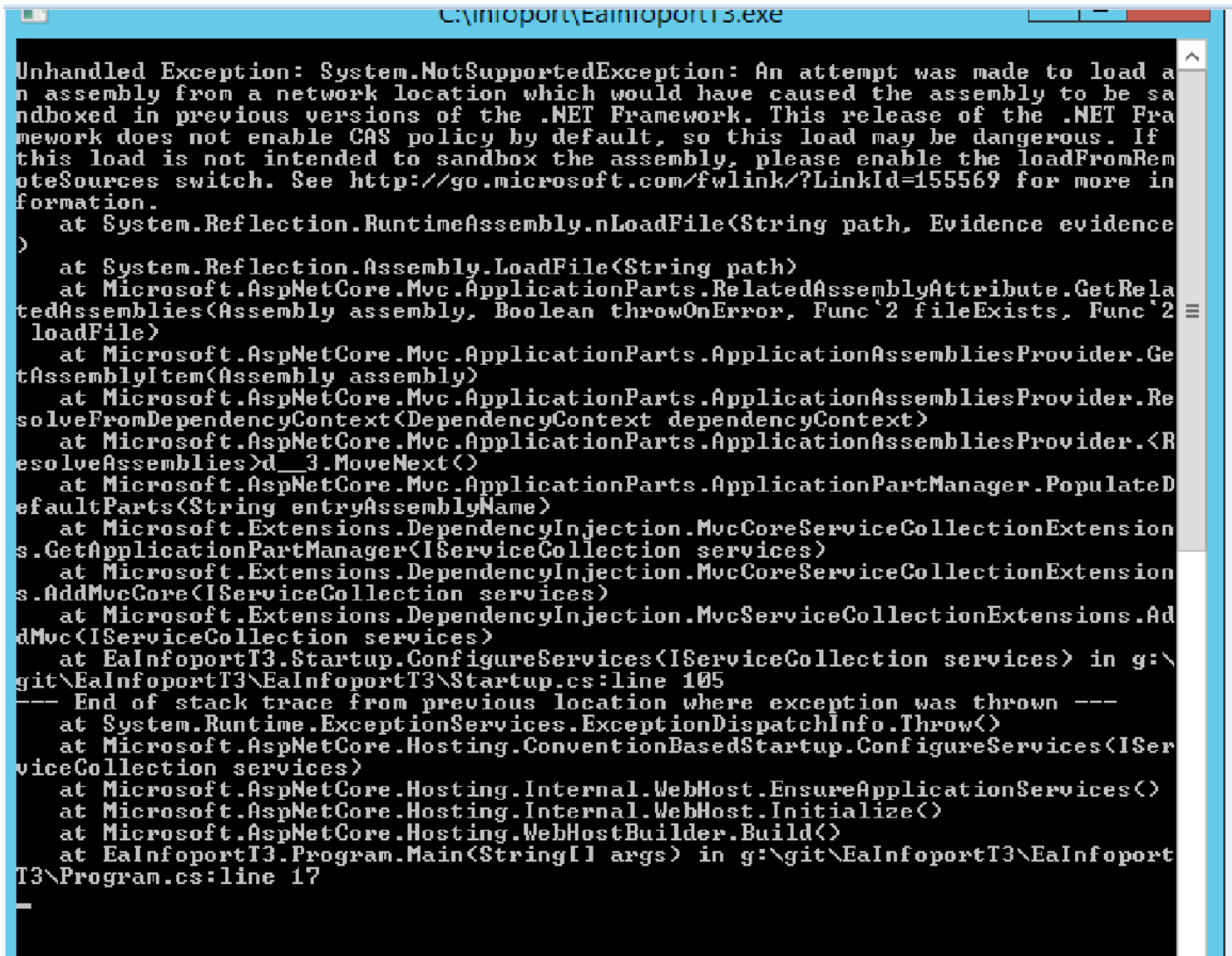


# Known Startup Errors

The following errors may occur when running EaInfoportT3:

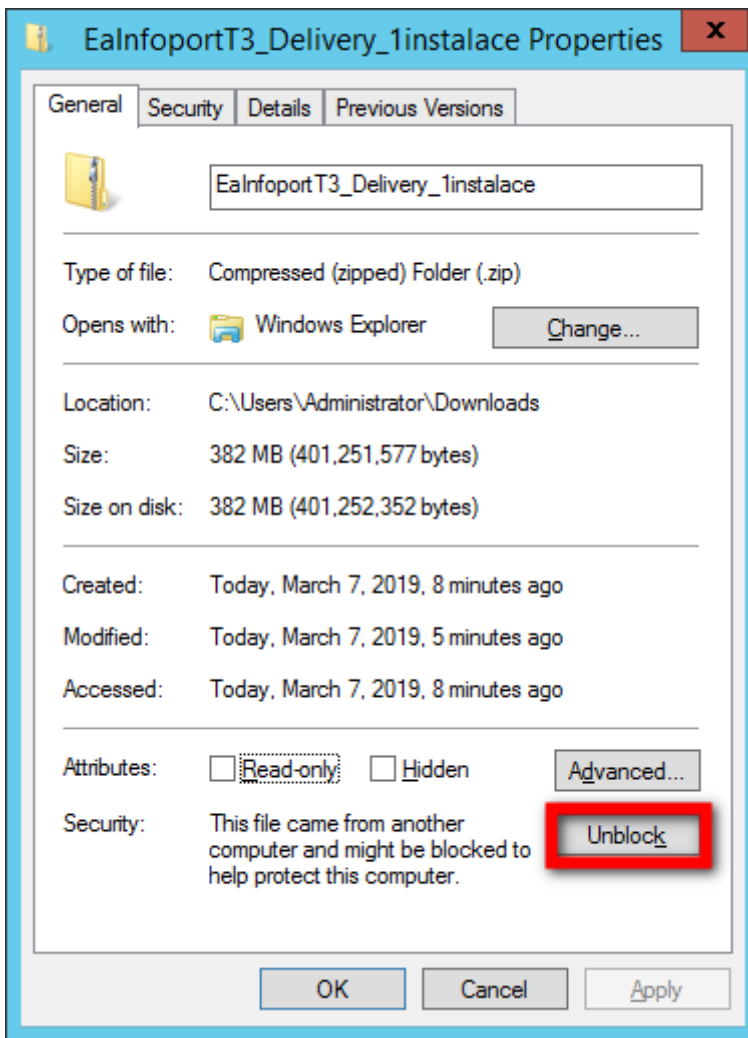
- Untrusted zip error



```
C:\infoport\EaInfoportT3.exe

Unhandled Exception: System.NotSupportedException: An attempt was made to load an assembly from a network location which would have caused the assembly to be sandboxed in previous versions of the .NET Framework. This release of the .NET Framework does not enable CAS policy by default, so this load may be dangerous. If this load is not intended to sandbox the assembly, please enable the loadFromRemoteSources switch. See http://go.microsoft.com/fwlink/?LinkId=155569 for more information.
   at System.Reflection.RuntimeAssembly.nLoadFile(String path, Evidence evidence)
   at System.Reflection.Assembly.LoadFile(String path)
   at Microsoft.AspNetCore.Mvc.ApplicationParts.RelatedAssemblyAttribute.GetRelatedAssemblies(Assembly assembly, Boolean throwOnError, Func`2 fileExists, Func`2 loadFile)
   at Microsoft.AspNetCore.Mvc.ApplicationParts.ApplicationAssembliesProvider.GetAssemblyItem(Assembly assembly)
   at Microsoft.AspNetCore.Mvc.ApplicationParts.ApplicationAssembliesProvider.ResolveFromDependencyContext(DependencyContext dependencyContext)
   at Microsoft.AspNetCore.Mvc.ApplicationParts.ApplicationAssembliesProvider.ResolveAssemblies()
   at Microsoft.AspNetCore.Mvc.ApplicationParts.ApplicationPartManager.PopulateDefaultParts(String entryAssemblyName)
   at Microsoft.Extensions.DependencyInjection.MvcCoreServiceCollectionExtensions.GetApplicationBuilder(IServiceCollection services)
   at Microsoft.Extensions.DependencyInjection.MvcCoreServiceCollectionExtensions.AddMvc(IServiceCollection services)
   at Microsoft.Extensions.DependencyInjection.MvcServiceCollectionExtensions.AddMvc(IServiceCollection services)
   at EaInfoportT3.Startup.ConfigureServices(IServiceCollection services) in g:\git\EaInfoportT3\EaInfoportT3\Startup.cs:line 105
--- End of stack trace from previous location where exception was thrown ---
   at System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
   at Microsoft.AspNetCore.Hosting.ConventionBasedStartup.ConfigureServices(IServiceCollection services)
   at Microsoft.AspNetCore.Hosting.Internal.WebHost.EnsureApplicationServices()
   at Microsoft.AspNetCore.Hosting.Internal.WebHost.Initialize()
   at Microsoft.AspNetCore.Hosting.WebHostBuilder.Build()
   at EaInfoportT3.Program.Main(String[] args) in g:\git\EaInfoportT3\EaInfoportT3\Program.cs:line 17
```

If a user sees this error after running **EaInfoportT3.exe**, either in the log or in the console, it means that the server considers the downloaded EaInfoportT3\_Delivery.zip to be untrusted. The repair will be performed as shown below.



The user right-clicks on EaInfoportT3\_Delivery.zip and calls up the properties. In the “General” > Security tab then click on the “Unblock” button and unzip the corresponding .zip again – the error should be resolved.

- Another error is related to the EaInfoportT3 database language – it must be created in utf8\_general\_ci

If it is created in a wrong language, an error containing the following characters is displayed in the console: *Incorrect string value: '\xC5\x98\xC3\xA1de...'*

- FIPSPolicy error

**Error form:** [ERR] An unhandled exception has occurred while executing the request.

System.Reflection.TargetInvocationException: Exception has been thrown by the target of an invocation. ---> System.InvalidOperationException: This implementation is not part of the Windows Platform FIPS validated cryptographic algorithms.

at System.Security.Cryptography.MD5CryptoServiceProvider..ctor()

**Fix:** The following lines must be added to EaInfoportT3.exe.config.

```
<configuration>  
  <runtime>  
    <!-- below tag will disable security policy checking for FIPS -->  
    <enforceFIPSPolicy enabled="false"/>  
  </runtime>  
</configuration>
```

---

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