**Date and Time:11/22/2019 12:08:40 PM**

**Exception Type**

**TypeInitializationException**

**Message**

**The type initializer for 'OpcLabs.EasyOpc.UA.Toolkit.ClientServer.UAClientEngineBase' threw an exception.**

**Statck Trace**

**at OpcLabs.EasyOpc.UA.Toolkit.ClientServer.UAClientEngineBase..ctor()**

**at OpcLabs.EasyOpc.UA.Toolkit.ClientServer.UASmartClientEngine..ctor()**

**at OpcLabs.EasyOpc.UA.Implementation.NetSdk.ClientServer.EasyUAClientEngineBase..ctor()**

**at OpcLabs.EasyOpc.UA.Implementation.NetSdk.ClientServer.EasyUAClientEngine..ctor()**

**at OpcLabs.EasyOpc.UA.Implementation.NetSdk.ClientServer.EasyUAClientEngine.get\_Instance()**

**at OpcLabs.EasyOpc.UA.Implementation.NetSdk.ClientServer.NetSdkEasyUAClient..ctor(IEasyUAClient outerClient)**

**at OpcLabs.EasyOpc.UA.EasyUAClient.CreateInnerClient2()**

**at OpcLabs.EasyOpc.UA.EasyUAClient.CreateInnerClient()**

**at System.Lazy`1.CreateValue()**

**at System.Lazy`1.LazyInitValue()**

**at System.Lazy`1.get\_Value()**

**at OpcLabs.EasyOpc.UA.EasyUAClient.<Construct>b\_\_231\_1()**

**at System.Lazy`1.CreateValue()**

**at System.Lazy`1.LazyInitValue()**

**at System.Lazy`1.get\_Value()**

**at OpcLabs.EasyOpc.UA.EasyUAClient.get\_LicenseInfo()**

**at PSGCalibration.LicenseInfo.SerialNumber()**

**Exception Type**

**FileNotFoundException**

**Message**

**Could not load file or assembly 'Opc.Ua.Client, Version=1.3.342.0, Culture=neutral, PublicKeyToken=6faddca41dacb409' or one of its dependencies. The system cannot find the file specified.**

**Statck Trace**

**at OpcLabs.EasyOpc.UA.Toolkit.ClientServer.UAClientEngineBase..cctor()**

**//////////////2/////////////////**

**Date and Time:11/22/2019 12:08:40 PM**

**Exception Type**

**ArgumentException**

**Message**

**Attempt to add existing key into a dictionary.**

**Statck Trace**

**at OpcLabs.BaseLib.Collections.Generic.Extensions.IDictionaryExtension.AddNew[TKey,TValue](IDictionary`2 dictionary, TKey key, TValue value)**

**at OpcLabs.BaseLib.ComponentModel.LicensingManagement.RegisterResource(String componentName, String licenseId, ResourceDescriptor resourceDescriptor)**

**at OpcLabs.BaseLib.ComponentModel.LicensingManagement.RegisterManagedResource(String componentName, String licenseId, Assembly assembly, String resourceName)**

**at PSGCalibration.LicenseInfo.RegisterManagedResource()**

**////////////////////////////**

**Date and Time:11/22/2019 12:08:40 PM**

**Exception Type**

**TypeInitializationException**

**Message**

**The type initializer for 'OpcLabs.EasyOpc.DataAccess.EasyDAClient' threw an exception.**

**Statck Trace**

**at OpcLabs.EasyOpc.DataAccess.EasyDAClient..ctor()**

**at PSGCalibration.frmWeighing.GetPLCValue(String OPCServerName, String TagName)**

**Exception Type**

**FileNotFoundException**

**Message**

**Could not load file or assembly 'BoxedAppSDK.Managed, Version=2019.5.0.0, Culture=neutral, PublicKeyToken=84fe779840c3b626' or one of its dependencies. The system cannot find the file specified.**

**Statck Trace**

**at OpcLabs.BaseLib.Boxing.Boxer.StartSdk()**

**at OpcLabs.BaseLib.Boxing.Boxer.RequestSdk()**

**at OpcLabs.BaseLib.Boxing.Boxer.Box()**

**at OpcLabs.EasyOpc.Boxing.Redistributables.VC140RedistBoxer.Box()**

**at OpcLabs.EasyOpc.Implementation.Native.Assemblies.LoadRawAssembly(String name)**

**at OpcLabs.EasyOpc.Implementation.Native.Assemblies.get\_EasyOpcClassicRaw()**

**at OpcLabs.EasyOpc.Implementation.Native.Assemblies.GetRawType(String name)**

**at OpcLabs.EasyOpc.Implementation.Native.DataAccess.NativeEasyDAClient.get\_RawType()**

**at OpcLabs.EasyOpc.Implementation.Native.DataAccess.NativeEasyDAClient.set\_AdaptableParameters(EasyDAAdaptableParameters value)**

**at OpcLabs.EasyOpc.DataAccess.EasyDAClient..cctor()**

**///////////////**

