

See the end of this message for details on invoking just-in-time (JIT) debugging instead of this dialog box.

***** Exception Text *****

System.ArgumentException: Parameter is not valid.
at System.Drawing.Imaging.Metafile..ctor(IntPtr referenceHdc, Rectangle frameRect, MetafileFrameUnit frameUnit, EmfType type, String desc)
at System.Drawing.Imaging.Metafile..ctor(IntPtr referenceHdc, Rectangle frameRect, MetafileFrameUnit frameUnit, EmfType type)
at System.Drawing.Printing.PreviewPrintController.OnStartPage(PrintDocument document, PrintPageEventArgs e)
at System.Windows.Forms.PrintControllerWithStatusDialog.OnStartPage(PrintDocument document, PrintPageEventArgs e)
at System.Drawing.Printing.PrintController.PrintLoop(PrintDocument document)
at System.Drawing.Printing.PrintController.Print(PrintDocument document)
at System.Drawing.Printing.PrintDocument.Print()
at System.Windows.Forms.PrintPreviewControl.ComputePreview()
at System.Windows.Forms.PrintPreviewControl.CalculatePageInfo()
at System.Windows.Forms.Control.InvokeMarshaledCallbackDo(ThreadMethodEntry tme)
at System.Windows.Forms.Control.InvokeMarshaledCallbackHelper(Object obj)
at System.Threading.ExecutionContext.runTryCode(Object userData)
at
System.Runtime.CompilerServices.RuntimeHelpers.ExecuteCodeWithGuaranteedCleanup(TryCode code, CleanupCode backoutCode, Object userData)
at System.Threading.ExecutionContext.RunInternal(ExecutionContext executionContext, ContextCallback callback, Object state)
at System.Threading.ExecutionContext.Run(ExecutionContext executionContext, ContextCallback callback, Object state)
at System.Windows.Forms.Control.InvokeMarshaledCallback(ThreadMethodEntry tme)
at System.Windows.Forms.Control.InvokeMarshaledCallbacks()

***** Loaded Assemblies *****

mscorlib

Assembly Version: 2.0.0.0

Win32 Version: 2.0.50727.42 (RTM.050727-4200)

CodeBase: file:///C:/WINDOWS/Microsoft.NET/Framework/v2.0.50727/mscorlib.dll

BBlogger

Assembly Version: 1.0.1.5

Win32 Version: 1.0.1.5

CodeBase: file:///C:/BBLogger/BBlogger.exe

System.Windows.Forms

Assembly Version: 2.0.0.0

Win32 Version: 2.0.50727.42 (RTM.050727-4200)

CodeBase:

file:///C:/WINDOWS/assembly/GAC_MSIL/System.Windows.Forms/2.0.0.0__b77a5c561934e089/System.Windows.Forms.dll

System

Assembly Version: 2.0.0.0
Win32 Version: 2.0.50727.42 (RTM.050727-4200)
CodeBase:

file:///C:/WINDOWS/assembly/GAC_MSIL/System/2.0.0.0__b77a5c561934e089/System.dll

System.Drawing

Assembly Version: 2.0.0.0
Win32 Version: 2.0.50727.42 (RTM.050727-4200)
CodeBase:

file:///C:/WINDOWS/assembly/GAC_MSIL/System.Drawing/2.0.0.0__b03f5f7f11d50a3a/System.Drawing.dll

Microsoft.VisualBasic

Assembly Version: 8.0.0.0
Win32 Version: 8.0.50727.42 (RTM.050727-4200)
CodeBase:

file:///C:/WINDOWS/assembly/GAC_MSIL/Microsoft.VisualBasic/8.0.0.0__b03f5f7f11d50a3a/Microsoft.VisualBasic.dll

UiExtender.Docking

Assembly Version: 1.0.0.0
Win32 Version: 1.0.0
CodeBase: file:///C:/BBLogger/UiExtender.Docking.DLL

System.Data

Assembly Version: 2.0.0.0
Win32 Version: 2.0.50727.42 (RTM.050727-4200)
CodeBase:

file:///C:/WINDOWS/assembly/GAC_32/System.Data/2.0.0.0__b77a5c561934e089/System.Data.dll

Accessibility

Assembly Version: 2.0.0.0
Win32 Version: 2.0.50727.42 (RTM.050727-4200)
CodeBase:

file:///C:/WINDOWS/assembly/GAC_MSIL/Accessibility/2.0.0.0__b03f5f7f11d50a3a/Accessibility.dll

System.Transactions

Assembly Version: 2.0.0.0
Win32 Version: 2.0.50727.42 (RTM.050727-4200)
CodeBase:

file:///C:/WINDOWS/assembly/GAC_32/System.Transactions/2.0.0.0__b77a5c561934e089/System.Transactions.dll

System.EnterpriseServices

Assembly Version: 2.0.0.0
Win32 Version: 2.0.50727.42 (RTM.050727-4200)
CodeBase:

file:///C:/WINDOWS/assembly/GAC_32/System.EnterpriseServices/2.0.0.0__b03f5f7f11d50a3a/System.EnterpriseServices.dll

System.Configuration

Assembly Version: 2.0.0.0

Win32 Version: 2.0.50727.42 (RTM.050727-4200)

CodeBase:

file:///C:/WINDOWS/assembly/GAC_MSIL/System.Configuration/2.0.0.0__b03f5f7f11d50a3a/System.Configuration.dll

System.Xml

Assembly Version: 2.0.0.0

Win32 Version: 2.0.50727.42 (RTM.050727-4200)

CodeBase:

file:///C:/WINDOWS/assembly/GAC_MSIL/System.Xml/2.0.0.0__b77a5c561934e089/System.Xml.dll

AxInterop.MMVARILib

Assembly Version: 1.0.0.0

Win32 Version: 1.0.0.0

CodeBase: file:///C:/BBLogger/AxInterop.MMVARILib.DLL

Interop.MMVARILib

Assembly Version: 1.0.0.0

Win32 Version: 1.0.0.0

CodeBase: file:///C:/BBLogger/Interop.MMVARILib.DLL

***** JIT Debugging *****

To enable just-in-time (JIT) debugging, the .config file for this application or computer (machine.config) must have the jitDebugging value set in the system.windows.forms section.

The application must also be compiled with debugging enabled.

For example:

```
<configuration>  
  <system.windows.forms jitDebugging="true" />  
</configuration>
```

When JIT debugging is enabled, any unhandled exception will be sent to the JIT debugger registered on the computer rather than be handled by this dialog box.