



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

\*\*\*\*\* Exception Text \*\*\*\*\*

System.ArgumentOutOfRangeException: InvalidArgument=Value of '21' is not valid for 'index'.

Parameter name: index

at System.Windows.Forms.ComboBox.ObjectCollection.get\_Item(Int32 index)

at OPENXCOM\_Trainer.Settings.IconsSetzen()

at OPENXCOM\_Trainer.Splash.Splash\_Load(Object sender, EventArgs e)

at System.EventHandler.Invoke(Object sender, EventArgs e)

at System.Windows.Forms.Form.OnLoad(EventArgs e)

at System.Windows.Forms.Form.OnCreateControl()

at System.Windows.Forms.Control.CreateControl(Boolean ignoreVisible)

at System.Windows.Forms.Control.CreateControl()

at System.Windows.Forms.Control.WmShowWindow(Message& m)

at System.Windows.Forms.Control.WndProc(Message& m)

at System.Windows.Forms.ScrollableControl.WndProc(Message& m)

at System.Windows.Forms.Form.WmShowWindow(Message& m)

at System.Windows.Forms.Form.WndProc(Message& m)

at System.Windows.Forms.Control.ControlNativeWindow.OnMessage(Message& m)

at System.Windows.Forms.Control.ControlNativeWindow.WndProc(Message& m)

at System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)

\*\*\*\*\* Loaded Assemblies \*\*\*\*\*

mscorlib

Assembly Version: 4.0.0.0

Win32 Version: 4.7.3324.0 built by: NET472REL1LAST\_C

CodeBase: file:///C:/Windows/Microsoft.NET/Framework/v4.0.30319/mscorlib.dll

-----  
OPENXCOM\_Trainer

Assembly Version: 1.0.0.0

Win32 Version: 0.9.0.1

CodeBase: file:///D:/Games/OpenXCOMExtended/OPENXCOM\_Trainer\_v0.9.1.1.exe

-----  
Microsoft.VisualBasic

Assembly Version: 10.0.0.0

Win32 Version: 14.7.3062.0 built by: NET472REL1

CodeBase:

file:///C:/Windows/Microsoft.Net/assembly/GAC\_MSIL/Microsoft.VisualBasic/v4.0\_10.0.0.0\_\_b03f5f7f11d50a3a/Microsoft.VisualBasic.dll

---

System

Assembly Version: 4.0.0.0

Win32 Version: 4.7.3353.0 built by: NET472REL1LAST\_B

CodeBase:

file:///C:/Windows/Microsoft.Net/assembly/GAC\_MSIL/System/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.dll

---

System.Core

Assembly Version: 4.0.0.0

Win32 Version: 4.7.3324.0 built by: NET472REL1LAST\_C

CodeBase:

file:///C:/Windows/Microsoft.Net/assembly/GAC\_MSIL/System.Core/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.Core.dll

---

System.Windows.Forms

Assembly Version: 4.0.0.0

Win32 Version: 4.7.3324.0 built by: NET472REL1LAST\_C

CodeBase:

file:///C:/Windows/Microsoft.Net/assembly/GAC\_MSIL/System.Windows.Forms/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.Windows.Forms.dll

---

System.Drawing

Assembly Version: 4.0.0.0

Win32 Version: 4.7.3221.0 built by: NET472REL1LAST\_C

CodeBase:

file:///C:/Windows/Microsoft.Net/assembly/GAC\_MSIL/System.Drawing/v4.0\_4.0.0.0\_\_b03f5f7f11d50a3a/System.Drawing.dll

---

System.Configuration

Assembly Version: 4.0.0.0

Win32 Version: 4.7.3324.0 built by: NET472REL1LAST\_C

CodeBase:

file:///C:/Windows/Microsoft.Net/assembly/GAC\_MSIL/System.Configuration/v4.0\_4.0.0.0\_\_b03f5f7f11d50a3a/System.Configuration.dll

-----  
System.Xml

Assembly Version: 4.0.0.0

Win32 Version: 4.7.3221.0 built by: NET472REL1LAST\_C

CodeBase:

file:///C:/Windows/Microsoft.Net/assembly/GAC\_MSIL/System.Xml/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.Xml.dll  
-----

System.Runtime.Remoting

Assembly Version: 4.0.0.0

Win32 Version: 4.7.3221.0 built by: NET472REL1LAST\_C

CodeBase:

file:///C:/Windows/Microsoft.Net/assembly/GAC\_MSIL/System.Runtime.Remoting/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.Runtime.Remoting.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.