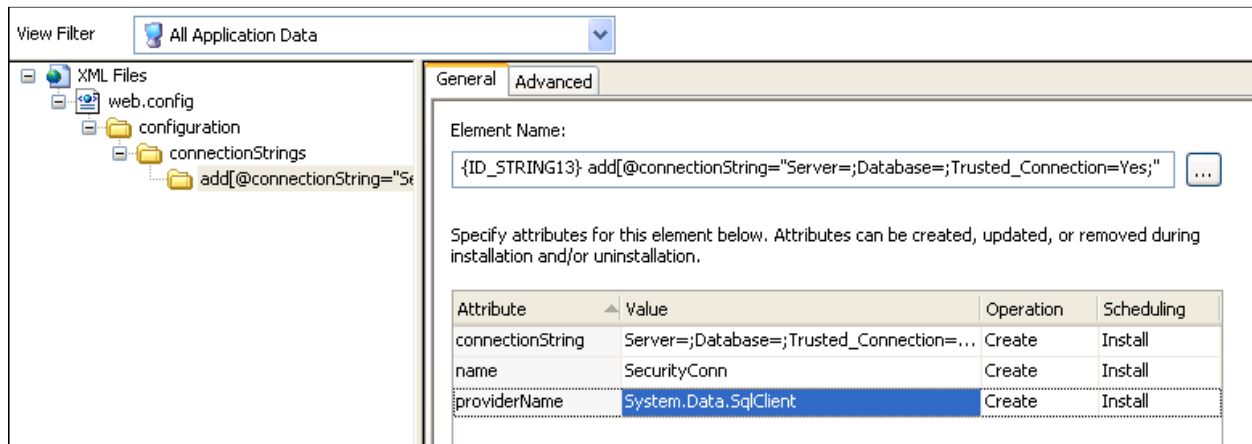


XML File on the build machine:

```
<namespaces>
  <clear/>
  <add namespace="System"/>
  <add namespace="System.Collections"/>
  <add namespace="System.Collections.Generic"/>
  <add namespace="System.Collections.Specialized"/>
  <add namespace="System.ComponentModel"/>
  <add namespace="System.Configuration"/>
  <add namespace="System.Data"/>
  <add namespace="System.Data.Common"/>
  <add namespace="System.Text"/>
  <add namespace="System.Text.RegularExpressions"/>
  <add namespace="System.Linq"/>
  <add namespace="System.Xml.Linq"/>
  <add namespace="System.Web"/>
  <add namespace="System.Web.Caching"/>
  <add namespace="System.Web.SessionState"/>
  <add namespace="System.Web.Security"/>
  <add namespace="System.Web.Services"/>
  <add namespace="System.Web.UI"/>
  <add namespace="System.Web.UI.WebControls"/>
  <add namespace="System.Web.UI.WebControls.WebParts"/>
  <add namespace="System.Web.UI.HtmlControls"/>
  <add namespace="Microsoft.VisualBasic.ControlChars"/>
  <add namespace="IVCore"/>
  <add namespace="IVCore.AppConstants"/>
  <add namespace="IVCore.IVCommon"/>
</namespaces>
```

What I have my install doing:



The screenshot shows a software configuration interface. On the left, a tree view displays the file structure: XML Files > web.config > configuration > connectionStrings > add[@connectionString="S...". The main area is titled "General" and "Advanced". The "Element Name" field contains: {ID\_STRING13} add[@connectionString="Server=;Database=;Trusted\_Connection=Yes;". Below this, a table lists attributes for the element:

Attribute	Value	Operation	Scheduling
connectionString	Server=;Database=;Trusted_Connection=...	Create	Install
name	SecurityConn	Create	Install
providerName	System.Data.SqlClient	Create	Install

The unintended results are that it's changing the formatting of the close tag to be the full tag instead of the shortcut `</>` in the open tag:

```
<namespaces>
  <clear></clear>
  <add namespace="system"></add>
  <add namespace="System.Collections"></add>
  <add namespace="System.Collections.Generic"></add>
  <add namespace="System.Collections.Specialized"></add>
  <add namespace="System.ComponentModel"></add>
  <add namespace="System.Configuration"></add>
  <add namespace="System.Data"></add>
  <add namespace="System.Data.Common"></add>
  <add namespace="System.Text"></add>
  <add namespace="System.Text.RegularExpressions"></add>
  <add namespace="System.Linq"></add>
  <add namespace="System.Xml.Linq"></add>
  <add namespace="System.Web"></add>
  <add namespace="System.Web.Caching"></add>
  <add namespace="System.Web.SessionState"></add>
  <add namespace="System.Web.Security"></add>
  <add namespace="System.Web.Services"></add>
  <add namespace="System.Web.UI"></add>
  <add namespace="System.Web.UI.WebControls"></add>
  <add namespace="System.Web.UI.WebControls.WebParts"></add>
  <add namespace="System.Web.UI.HtmlControls"></add>
  <add namespace="Microsoft.VisualBasic.ControlChars"></add>
  <add namespace="IVCore"></add>
  <add namespace="IVCore.AppConstants"></add>
  <add namespace="IVCore.IVCommon"></add>
  <add namespace="IVCore.WMGExceptions"></add>
  <add namespace="IVData"></add>
  <add namespace="IVSessionMgr"></add>
  <add namespace="WMG.WebForms.UI"></add>
  <add namespace="WMG.WebForms.UI.WebCommon"></add>
  <add namespace="WMG.WebForms.UI.ControlUtil.RadComboBoxConfig"></add>
  <add namespace="WMG.WebForms.UI.WebConnMgr"></add>
</namespaces>
```