Still being evaluated

Will not work

|  |  |  |  |
| --- | --- | --- | --- |
| **Tool/ Resource** | **Yes/No/Maybe** | **Evaluation** | **Comments** |
| Xopus | No | * Reference files no longer available * Poorly documented |  |
| Xonomy | No | Not a rich-text converter |  |
| XEditor | Maybe | **Under evaluation**   * They want to create a web app that we integrate into, not provide us a plugin that we can easily call * Unsure if it can be used multiple times in the same page |  |
| FontoXML | Maybe |  |  |
| TinyMCE | Maybe (probably No) | * Currently being used as the rich HTML editor for SPM * There is no extended functionality to convert the HTML into XML | Waiting for more information from Vendor |
| Creating a Plug-In Framework  (<https://msdn.microsoft.com/en-us/library/ms972962.aspx>) | No | * This describes how to create a plug-in and use it within a .NET application. * No functionality for HTML to XML. |  |
| Visual Studio XML Editor (<https://msdn.microsoft.com/en-us/library/microsoft.visualstudio.xmleditor.aspx>) | No | * This integrates (into Visual Studio) an object library that we can use to work with an XML document. * No functionality for HTML to XML. |  |
| MS Office Open XML (<https://msdn.microsoft.com/en-us/library/aa982683(v=office.12).aspx>) | No | * Using MS Office to manipulate and work with XML documents * Can’t find ways to embed features into an existing web application | Embedding MS Word features into a web page may be worth exploring. |
| Altova XML Spy | No | * Powerful but standalone application * No features to embed within a web application |  |
| XML Webpad | No | * Provides capability of editing XML files from within an ASP.NET web application * Front-end editing seems to be tree-view XML editing and **not** rich text HTML |  |
|  |  |  |  |
| <https://en.wikipedia.org/wiki/Comparison_of_XML_editors> | Maybe | List of editors worth exploring |  |
| <http://www.lexiconista.com/xonomy/web-based-xml-editors/> | Maybe | List of editors worth exploring |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |