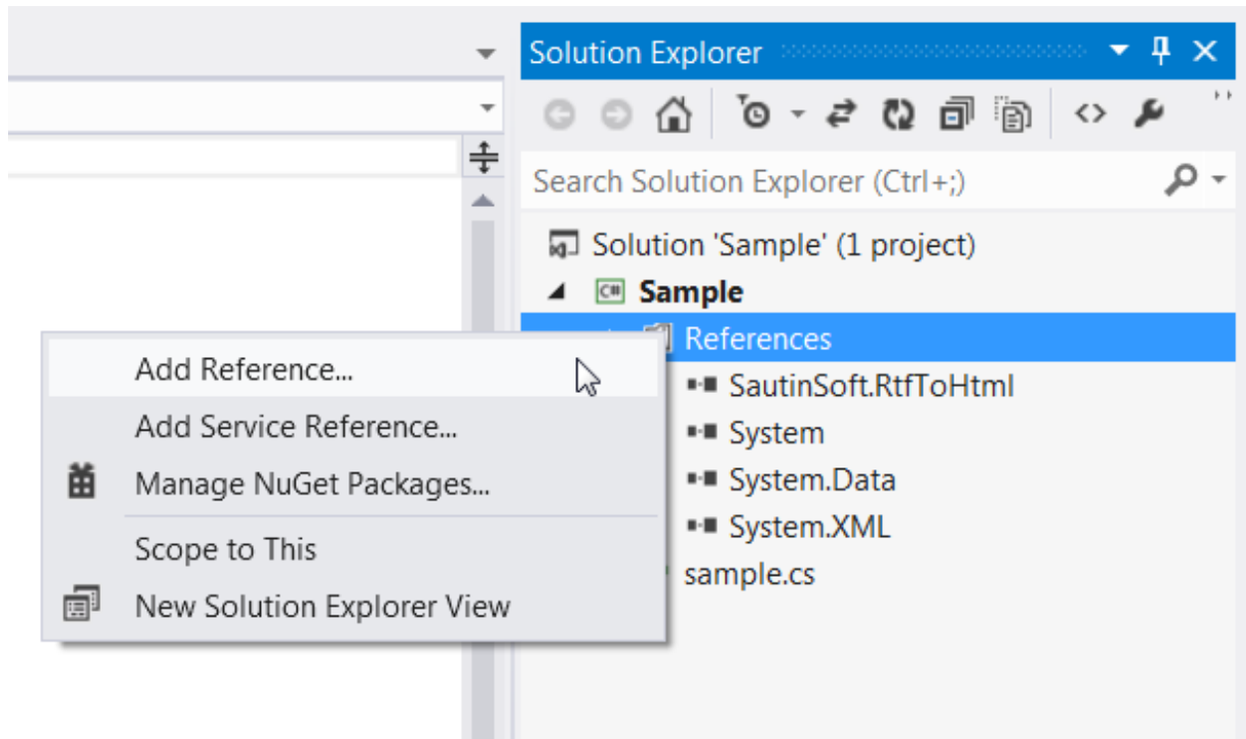


# RTF to HTML. Net

## Windows development manual

### Getting Started

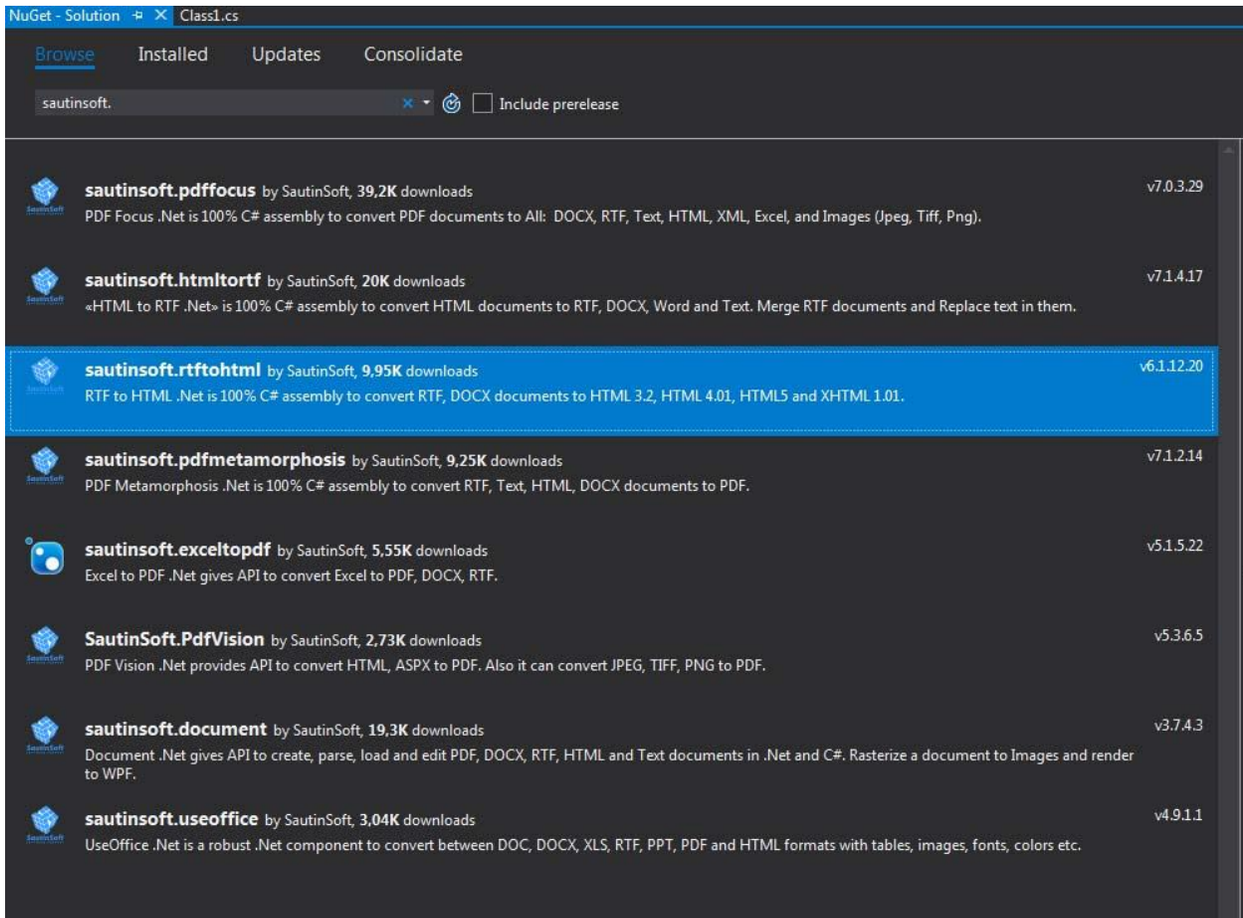
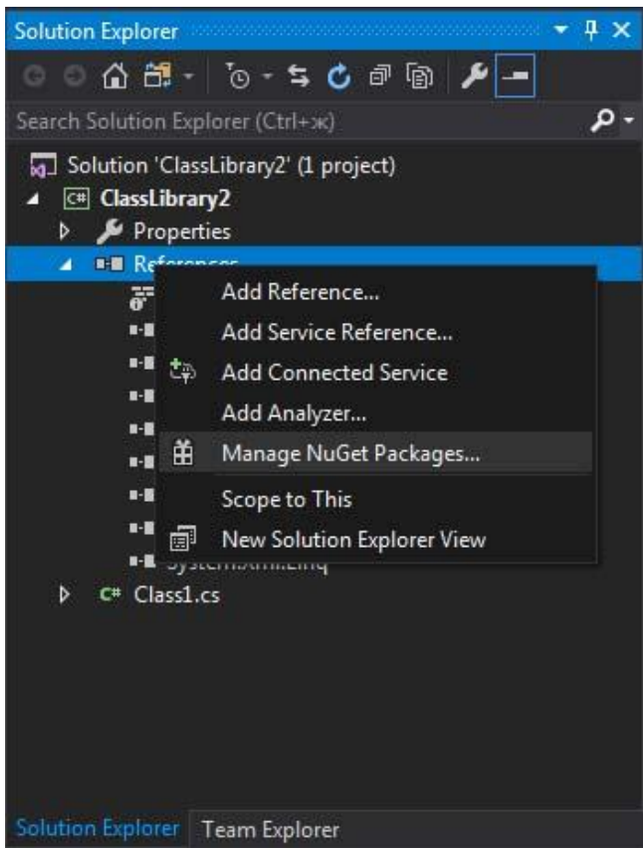
1. Launch **Microsoft's Visual Studio**.
2. **Create** a new project **or open** an existing.
3. In the Solution Explorer right click by "**References**" and select "**Add Reference**":



4. Add a reference to the file **SautinSoft.RtfToHtml.dll**  
(The Library is located in the subfolders of the folder "Bin" of the Package "RTF to HTML .Net (N.N.N.N)"  
For example: `Bin\Net 4.0\SautinSoft.RtfToHtml.dll` or `Bin\Net Core 2.0\SautinSoft.RtfToHtml.dll`.)
5. **Well done!** Now your project is able to convert RTF to HTML format!

#### Or you can use Nuget:

1. Launch Microsoft's **Visual Studio**.
2. **Create** a new project **or open** an existing
3. Add a reference to **SautinSoft.RtfToHtml**:



(Solution Explorer->right click by "References"->Manage Nuget Packages...->In the tab "Browse" type "SautinSoft" and find the "SautinSoft.RtfToHtml")

### Add dependencies through Nuget (optional)

If you have added the SautinSoft.RtfToHtml.dll into your project using Nuget, all dependencies are already installed automatically and therefore simply skip this step. If you are creating a .Net Framework (not .Net Core) app, also skip this step.

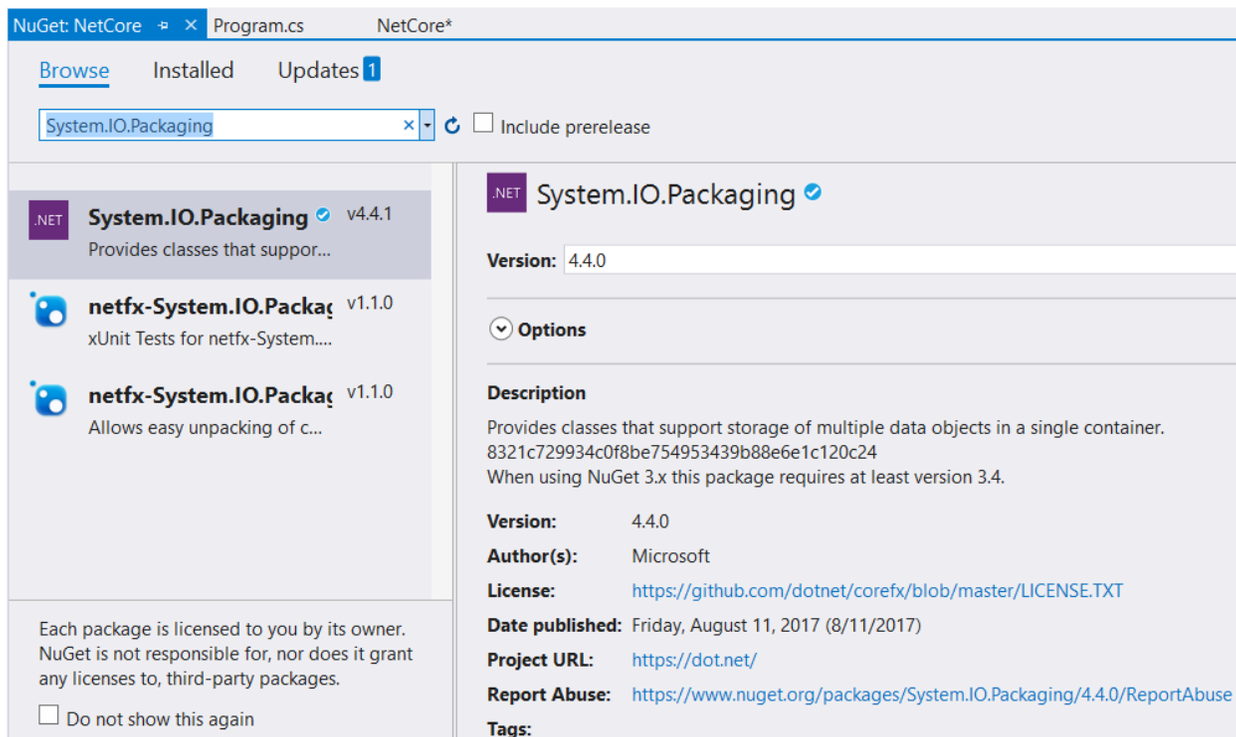
In case of you have added the reference to the SautinSoft.RtfToHtml.dll by the old way (Solution Explorer->right click by "References"->Add Reference...), please add these dependencies using Nuget:

1. System.IO.Packaging: "4.4.0",
2. System.Text.Encoding.CodePages: "4.0.1",
3. System.Xml.XPath.XmlDocument: "4.3.0",
4. System.Drawing.Common: "4.6.0".

**NOTE:** Actually, you may add specified versions of the dependencies shown above or use the newer versions.

For example, to add "System.IO.Packaging, 4.4.0:

(Solution Explorer->right click by "References"->Manage Nuget Packages...->In the tab "Browse" type "System.IO.Packaging" and find the "System.IO.Packaging", select version "4.4.0")



The screenshot shows the NuGet package manager interface. The search bar contains "System.IO.Packaging". The left pane shows a list of packages, with "System.IO.Packaging v4.4.1" selected. The right pane displays the details for "System.IO.Packaging v4.4.0".

**System.IO.Packaging** v4.4.0

Provides classes that support...

**Version:** 4.4.0

**Options**

**Description**

Provides classes that support storage of multiple data objects in a single container. 8321c729934c0f8be754953439b88e6e1c120c24  
When using NuGet 3.x this package requires at least version 3.4.

**Version:** 4.4.0

**Author(s):** Microsoft

**License:** <https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>

**Date published:** Friday, August 11, 2017 (8/11/2017)

**Project URL:** <https://dot.net/>

**Report Abuse:** <https://www.nuget.org/packages/System.IO.Packaging/4.4.0/ReportAbuse>

**Tags:**

Each package is licensed to you by its owner. NuGet is not responsible for, nor does it grant any licenses to, third-party packages.

Do not show this again

Well done! You have created the "RTF/DOCX to HTML" application under Windows!

If you have any troubles or need extra code, or help, don't hesitate to ask our SautinSoft Team at [support@sautinsoft.com](mailto:support@sautinsoft.com).