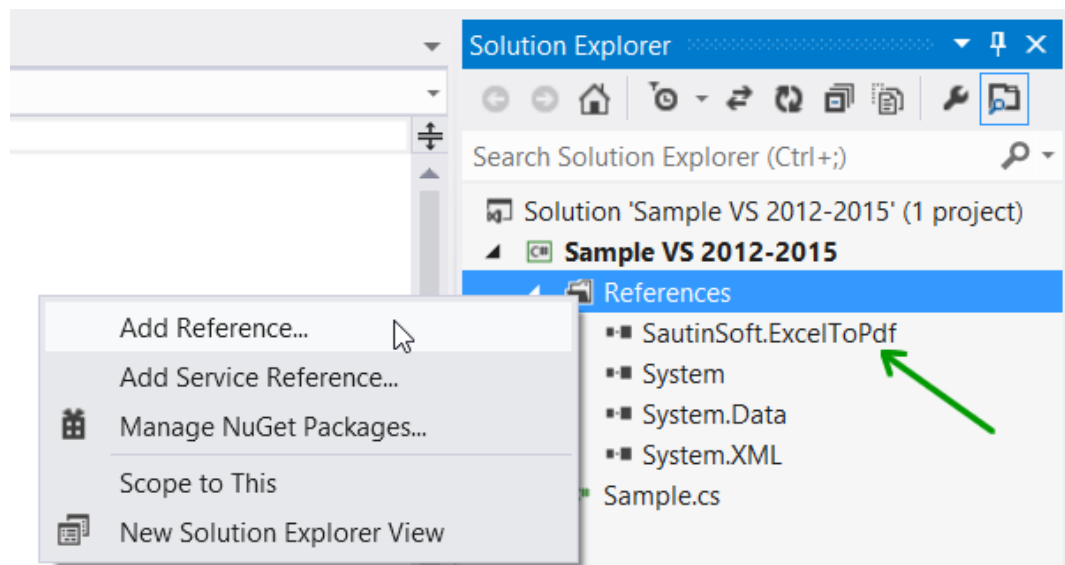


Excel to PDF. Net

Windows development manual

Getting Started

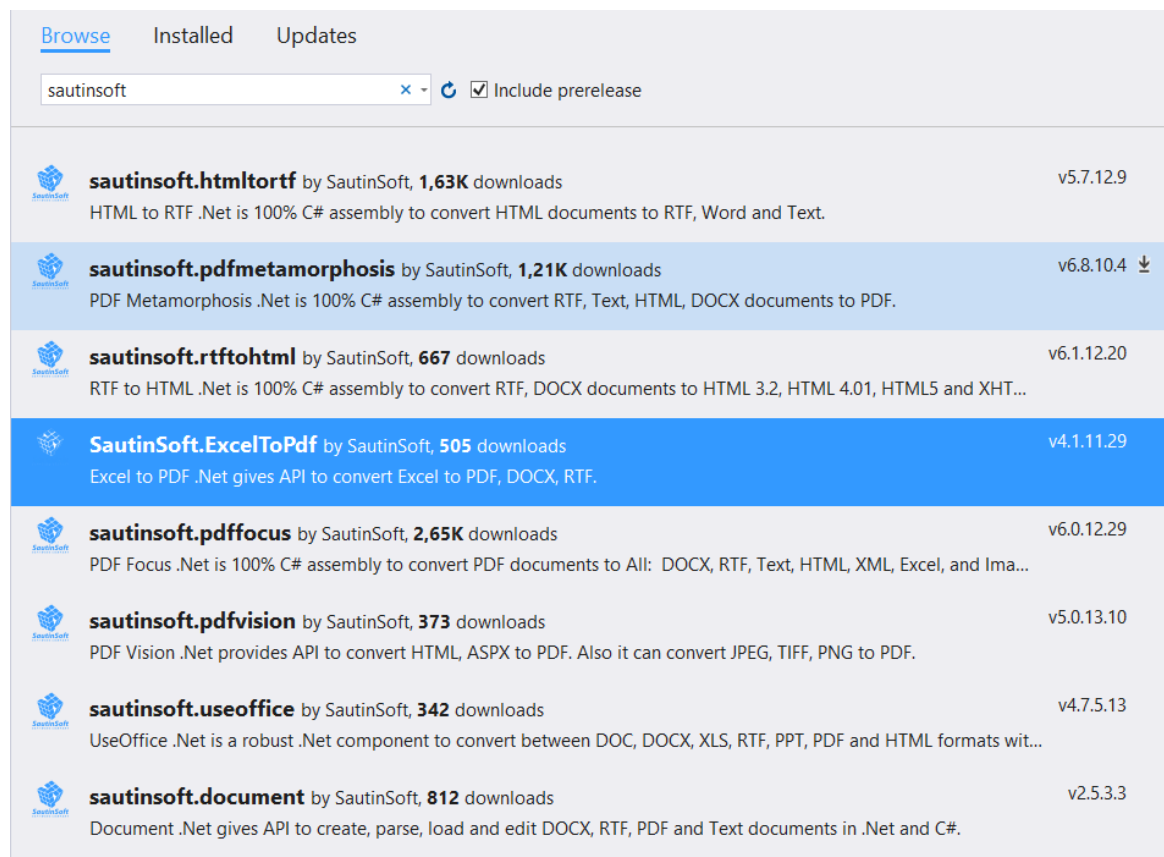
1. Launch Microsoft's Visual Studio.
2. **Create** a new project or **open** an existing.
3. In the Solution Explorer right click by "References" and next click "Add Reference":



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

Adding «Excel to PDF .Net» through Nuget

1. Launch Microsoft's Visual Studio.
2. **Create** a new project **or open** an existing.
3. Follow to the menu Tools -> NuGet Package Manager -> Manage NuGet Packages for Solution.
4. In the "Browse" tab, type "sautinsoft" and find the "SautinSoft.ExcelToPdf" package.



5. Click by it and install the desired version. **Well done!** Now your project is able to convert Excel workbooks to PDF, Docx or RTF format!

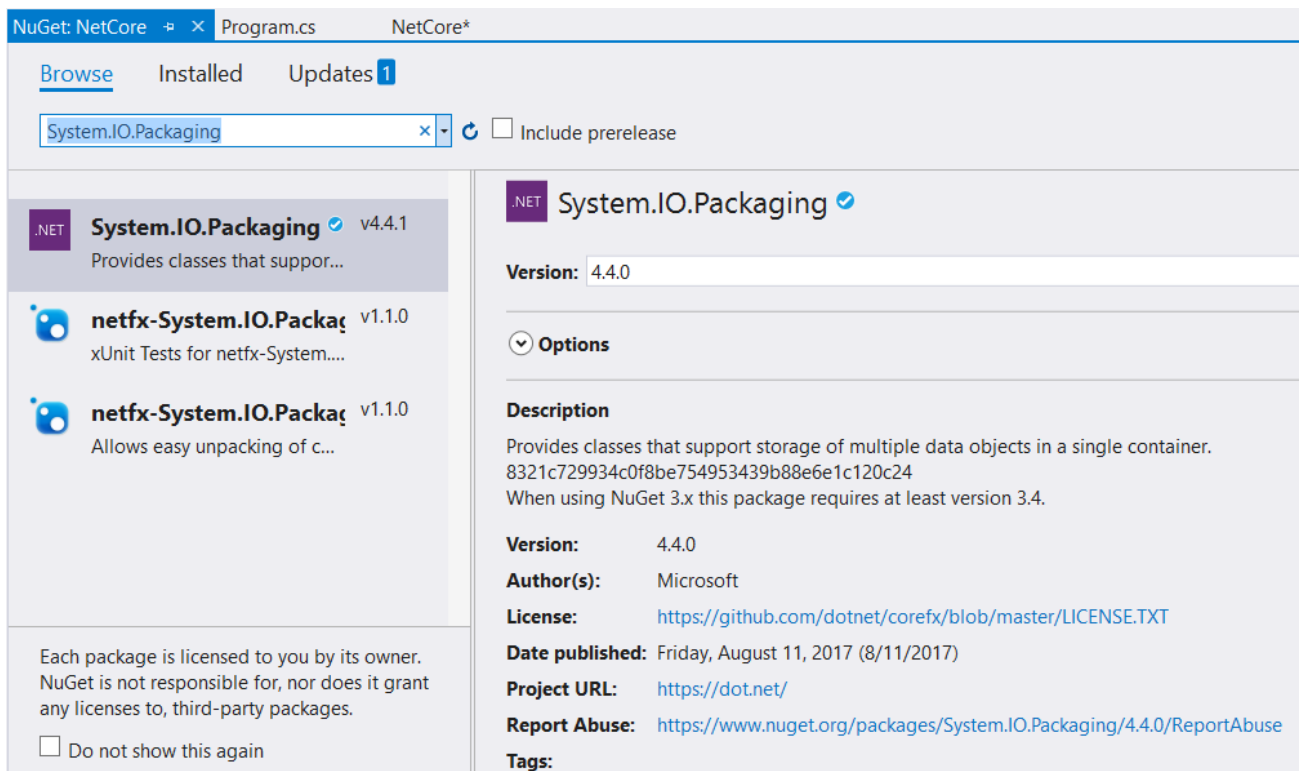
Add dependencies through Nuget (optional):

If you have added the SautinSoft.ExcelToPdf.dll into your project in previous step 1 **through 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.ExcelToPdf.dll by the old way (Solution Explorer->right click by "References"->Add Reference...), please add these dependencies using Nuget:

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

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")



Well done! You have created the "XLSX/XLS to PDF" 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