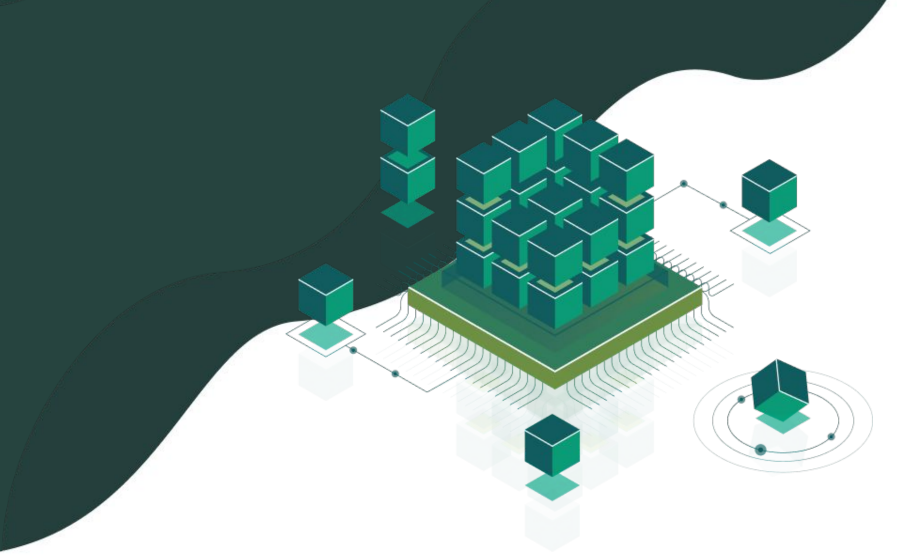
Dependency Management



Igor



Solution

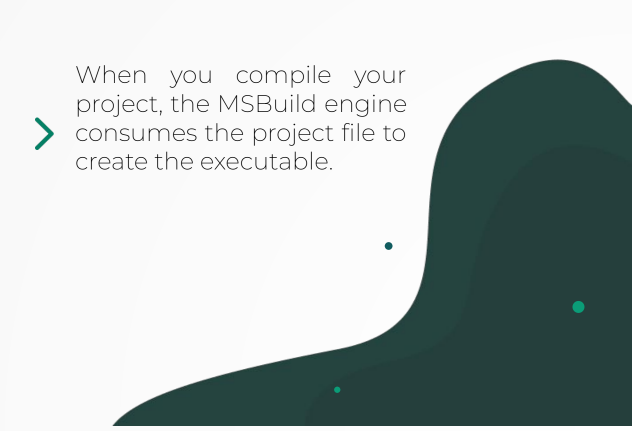


Solution is simply a container for one or more related projects, along with build • information and Visual Studio window settings.

Project

In a logical sense, a project contains all the source code files, icons, images, data files, etc. that are compiled into an executable, library, or website. A project is defined in an XML file with an extension such as .vbproj, .csproj, or .vcxproj. This file contains a virtual folder hierarchy, and paths to all the items in the project. It also contains the build settings.

```
<Configuration Condition=" '$(Configuration)' == '' ">Debug</Configuration>
         <Platform Condition=" '$(Platform)' == '' ">AnyCPU</Platform>
         <ProjectGuid>{8C224FE2-D18E-43C7-80DF-F527A75A8580}</projectGuid>
         <OutputType>Library</OutputType>
         <AppDesignerFolder>Properties</appDesignerFolder>
         <RootNamespace>LibraryFramework</RootNamespace>
         <AssemblyName>LibraryFramework</AssemblyName>
         <TargetFrameworkVersion>v4.8</TargetFrameworkVersion>
         <FileAlignment>512</FileAlignment>
        </PropertyGroup>
        (PropertyGroup Condition=" '$(Configurati">...</PropertyGroup
        PropertyGroup Condition=" '$(Configurati">...</PropertyGroup
       <PropertyGroup Condition="'$(Configuration)|$(Platform)' == 'Debug|x86'">
         <DebugSymbols>true</DebugSymbols>
         <OutputPath>bin\x86\Debug\</OutputPath>
         <DefineConstants>TRACE;DEBUG;DoubleLibrary/DefineConstants>
         <DebugType>full</DebugType>
         <PlatformTarget>x86</PlatformTarget>
         <ErrorReport>prompt</ErrorReport>
         <CodeAnalysisRuleSet>MinimumRecommendedRules.ruleset</CodeAnalysisRuleSet>
       </PropertyGroup>
        <PropertyGroup Condition="'$(Configuratio">...</PropertyGroup>
         <Reference Include="log4net, Version=1.2.13.0, Culture=neutral, PublicKeyToken=669e0ddf0bb1aa2a, processorArchitecture=MSIL">
           <HintPath>..\packages\log4net.2.0.3\lib\net40-full\log4net.dll/HintPath>
         <Reference Include="Newtonsoft.Json, Version=4.5.0.0, Culture=neutral, PublicKeyToken=30ad4fe6b2a6aeed, processorArchitecture=MSIL">
           <HintPath>..\packages\Newtonsoft.Json.5.0.8\lib\net45\Newtonsoft.Json.dll/HintPath>
         <Reference Include="SuperSocket.Common, Version=1.6.0.4, Culture=neutral, PublicKeyToken=6c80000676988ebb, processorArchitecture=MSIL">
           <HintPath>..\packages\SuperWebSocket.0.9.0.2\lib\net40\SuperSocket.Common.dll/HintPath>
         <Reference Include="SuperSocket.SocketBase, Version=1.6.0.4, Culture=neutral, PublicKeyToken=6c80000676988ebb, processorArchitecture=MSIL">
61
           <HintPath>...\packages\SuperWebSocket.0.9.0.2\lib\net40\SuperSocket.SocketBase.dll/HintPath>
         <Reference Include="SuperSocket.SocketEngine, Version=1.6.0.4, Culture=neutral, PublicKeyToken=6c80000676988ebb, processorArchitecture=MSIL">
           <HintPath>..\packages\SuperWebSocket.0.9.0.2\lib\net40\SuperSocket.SocketEngine.dll</HintPath>
         <Reference Include="SuperWebSocket, Version=0.9.0.0, Culture=neutral, PublicKeyToken=7ba53b9a7cef5d1c, processorArchitecture=MSIL">
           <HintPath>..\packages\SuperWebSocket.0.9.0.2\lib\net40\SuperWebSocket.dll</HintPath>
         </Reference>
         <Reference Include="System" />
         <Reference Include="System.Core" />
         <Reference Include="System.Xml.Ling" />
         <Reference Include="System.Data.DataSetExtensions" />
         <Reference Include="System.Data" />
         <Reference Include="System.Net.Http" />
         <Reference Include="System.Xml" />
       </ItemGroup>
```



Visual Studio uses two file types to store settings for solutions:

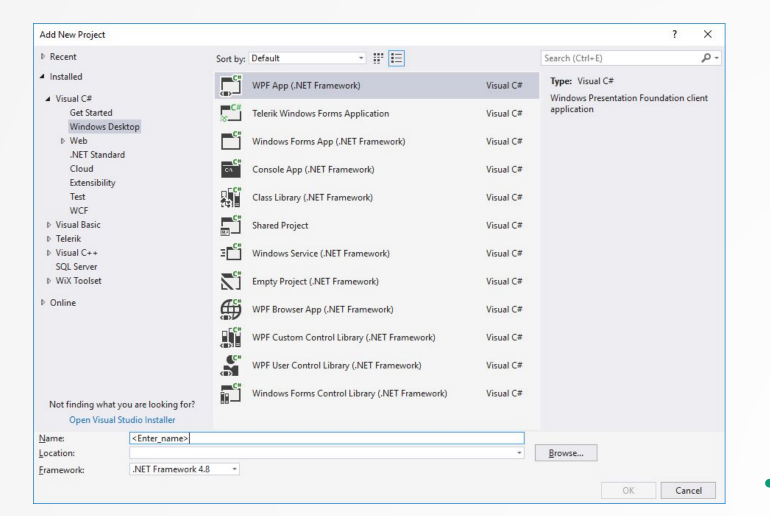
```
VisualStudioVersion = 15.0.27703.2035
MinimumVisualStudioVersion = 10.0.40219.1
Project("{FAE04EC0-301F-11D3-BF4B-00C04F79EFBC}") = "ConsoleApp", "ConsoleApp.consoleApp.csproj", "{532D0597-AA42-4806-B287-101ACD014544}"
   ProjectSection(ProjectDependencies) = postProject
         {03BBE03D-5D7B-4B3B-B3C4-B4D8EC26EC3D} = {03BBE03D-5D7B-4B3B-B3C4-B4D8EC26EC3D}
         \{42D9A0AA-0C81-4A9C-86F3-7586098919CC\} = \{42D9A0AA-0C81-4A9C-86F3-7586098919CC\}
    EndProjectSection
EndProject
Project("{FAE04EC0-301F-11D3-BF4B-00C04F79EFBC}") = "LibraryFramework", "LibraryFramework\LibraryFramework.csproj", "{8C224FE2-D18E-43C7-80DF-F527A75A8580}"
Project("{9A19103F-16F7-4668-BE54-9A1E7A4F7556}") = "LibraryStandard", "LibraryStandard\LibraryStandard.csproj", "{03BBE03D-5D7B-4B3B-B3C4-B4D8EC26EC3D}}
EndProject
Project("{D954291E-2A0B-460D-934E-DC6B0785DB48}") = "SharedProject", "SharedProject\SharedProject.shproj", "{42C12773-E218-4FE1-AD12-02A0526085B2}"
Project("{FAE04EC0-301F-11D3-BF4B-00C04F79EFBC}") = "WcfService", "WcfService\WcfService.csproj", "{42D9A0AA-0C81-4A9C-86F3-7586098919CC}"
EndProject
Global
    GlobalSection(SharedMSBuildProjectFiles) = preSolution
        SharedProject\SharedProject.projitems*{42c12773-e218-4fe1-ad12-02a0526085b2}*SharedItemsImports = 13
        SharedProject\SharedProject.projitems*{8c224fe2-d18e-43c7-80df-f527a75a8580}*SharedItemsImports = 4
    GlobalSection(SolutionConfigurationPlatforms) = preSolution
        Debug|Any CPU = Debug|Any CPU
        Release | Any CPU = Release | Any CPU
    EndGlobalSection
    GlobalSection(ProjectConfigurationPlatforms) = postSolution
        {532D0597-AA42-4806-B287-101ACD014544}.Debug|Any CPU.ActiveCfg = Debug|Any CPU
        {532D0597-AA42-4806-B287-101ACD014544}.Debug|Any CPU.Build.0 = Debug|Any CPU
        {532D0597-AA42-4806-B287-101ACD014544}.Release|Any CPU.ActiveCfg = Release|Any CPU
        {532D0597-AA42-4806-B287-101ACD014544}.Release|Any CPU.Build.0 = Release|Any CPU
        {8C224FE2-D18E-43C7-80DF-F527A75A8580}.Debug|Any CPU.ActiveCfg = Debug|x86
        {8C224FE2-D18E-43C7-80DF-F527A75A8580}.Debug|Any CPU.Build.0 = Debug|x86
        {8C224FE2-D18E-43C7-80DF-F527A75A8580}.Release|Any CPU.ActiveCfg = Release|Any CPU
        {8C224FE2-D18E-43C7-80DF-F527A75A8580}.Release|Any CPU.Build.0 = Release|Any CPU
        {03BBE03D-5D7B-4B3B-B3C4-B4D8EC26EC3D}.Debug|Any CPU.ActiveCfg = Debug|x64
        \{03BBE03D-5D7B-4B3B-B3C4-B4D8EC26EC3D\}.Debug|Any CPU.Build.0 = Debug|x64
        {03BBE03D-5D7B-4B3B-B3C4-B4D8EC26EC3D}.Release|Any CPU.ActiveCfg = Release|Any CPU
        {03BBE03D-5D7B-4B3B-B3C4-B4D8EC26EC3D}.Release|Anv CPU.Build.0 = Release|Anv CPU
        {42D9A0AA-0C81-4A9C-86F3-7586098919CC}.Debug|Any CPU.ActiveCfg = Debug|Any CPU
        {42D9A0AA-0C81-4A9C-86F3-7586098919CC}.Debug|Any CPU.Build.0 = Debug|Any CPU
        {42D9A0AA-0C81-4A9C-86F3-7586098919CC}.Release|Any CPU.ActiveCfg = Release|Any CPU
        {42D9A0AA-0C81-4A9C-86F3-7586098919CC}.Release|Any CPU.Build.0 = Release|Any CPU
    EndGlobalSection
    GlobalSection(SolutionProperties) = preSolution
        HideSolutionNode = FALSE
    EndGlobalSection
    GlobalSection(ExtensibilityGlobals) = postSolution
        SolutionGuid = {EF415ECD-33E6-4F44-B539-305E3FCF8462}
```

- .sln Visual Studio Solution.
- Organizes projects, project items, and solution items in the solution.

- .suo Solution User Options.
- Stores user-level settings and customizations, such as breakpoints.

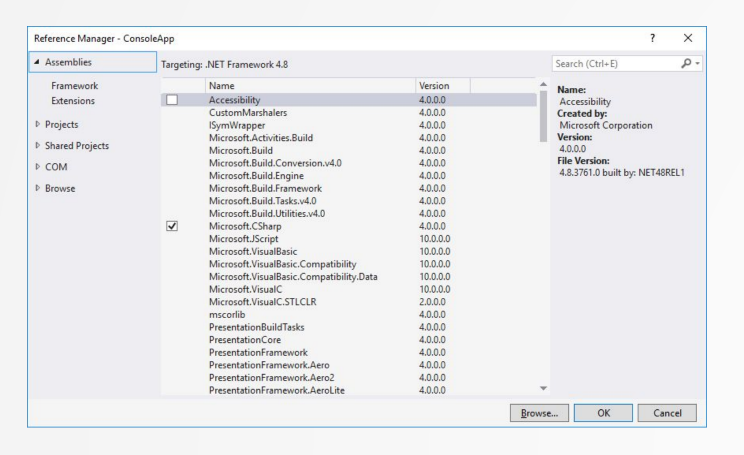
Create new projects

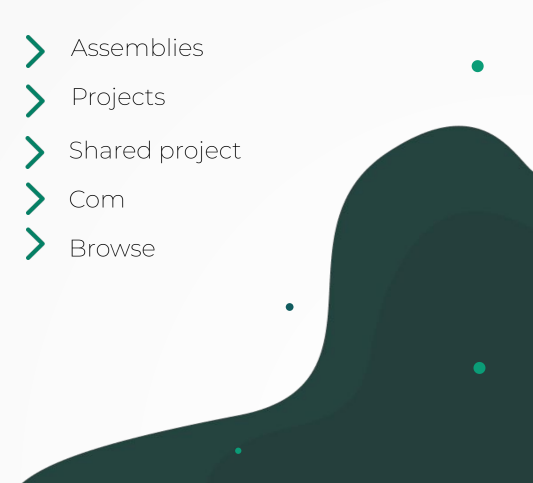
The easiest way to create a new project is to start from a project template for a particular type of application or website. A project template consists of a basic set of pre-generated code files, config files, assets, and settings.



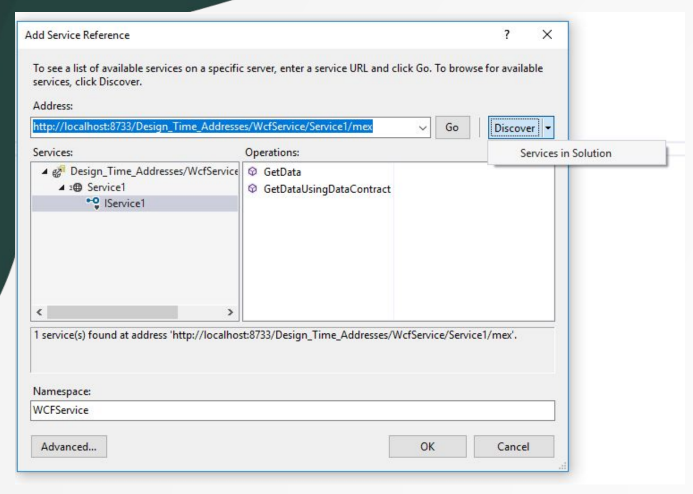
Reference Manager

Reference Manager allows to add and manage references to components that you, Microsoft, or another company developed.

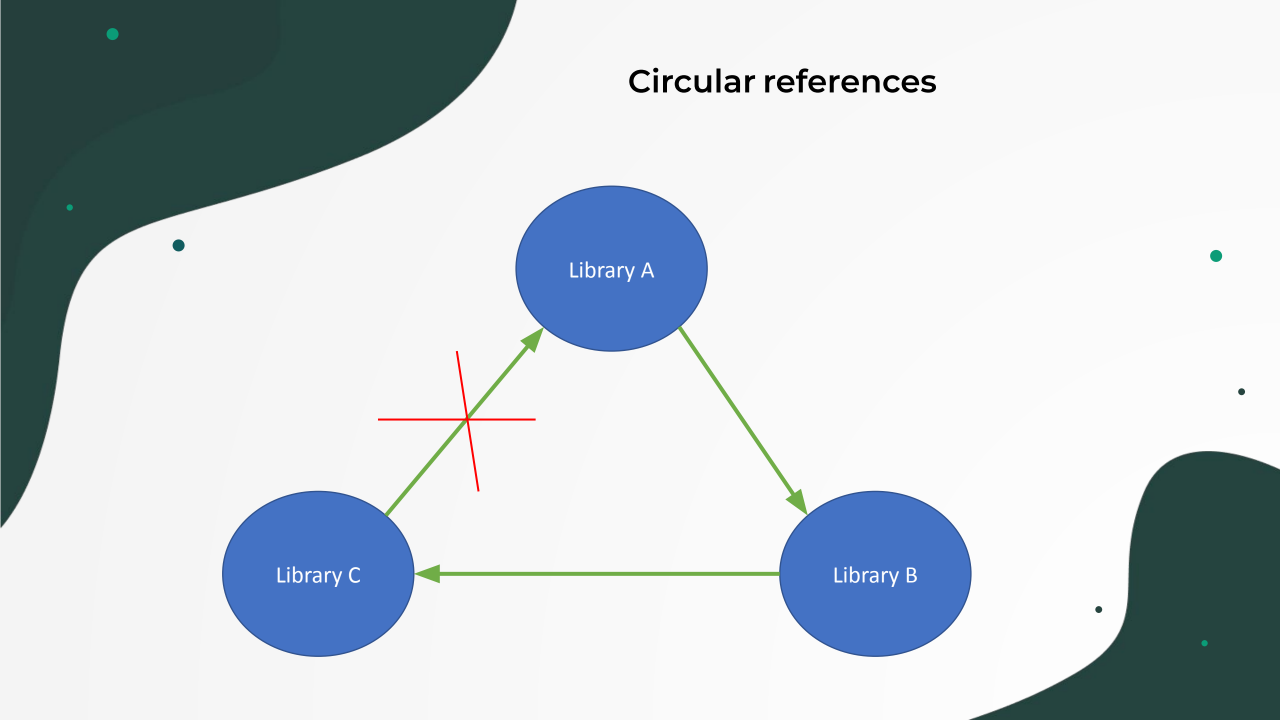




Add Service Reference Tool

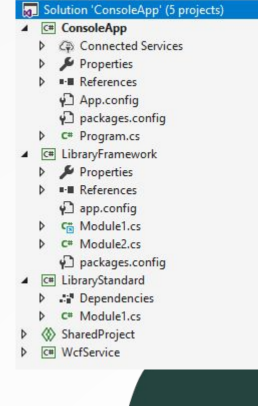


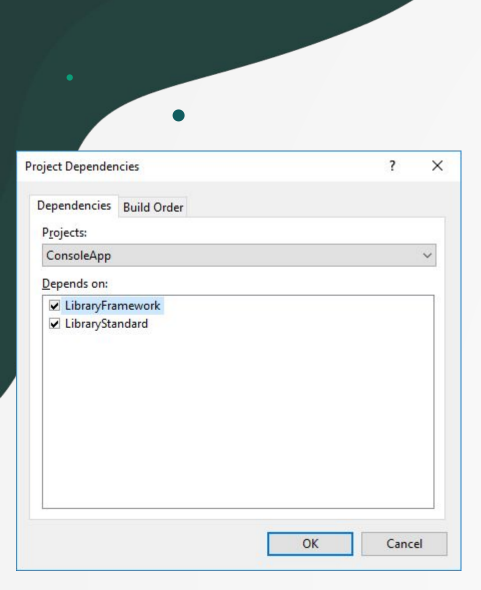
This tool retrieves metadata from a web service in the current solution, on a network location, or from a WSDL file, and generates a .NET Core compatible source file containing Windows Communication Foundation (WCF) client proxy code that you can use to access the web service.



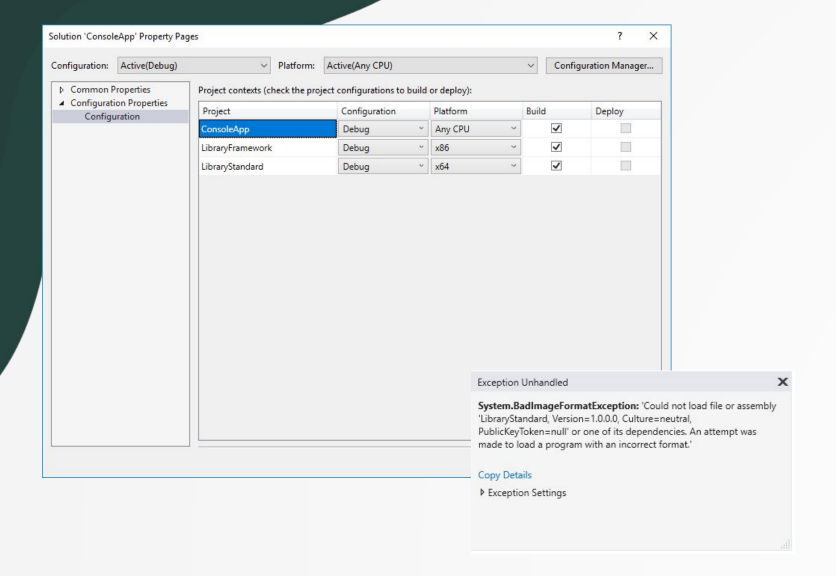
Project Dependencies

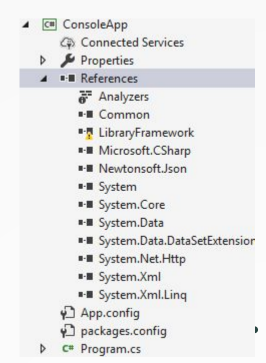
When building a solution that contains multiple projects, it can be necessary to build certain projects first, to generate code used by other projects. When a project consumes executable code generated by another project, the project that generates the code is referred to as a project dependency of the project that consumes the code. Such dependency relationships can be defined in the Project Dependencies dialog box.





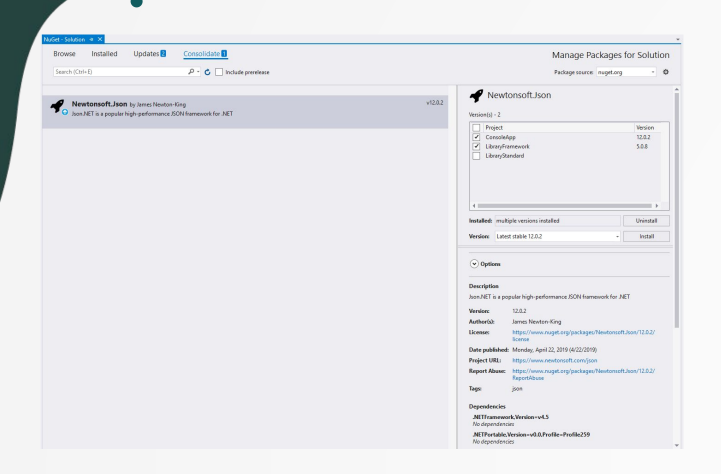
Common Mistakes



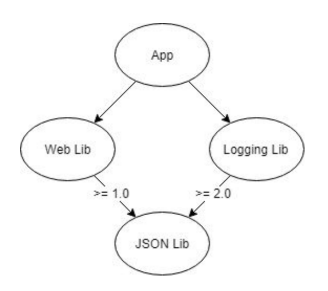


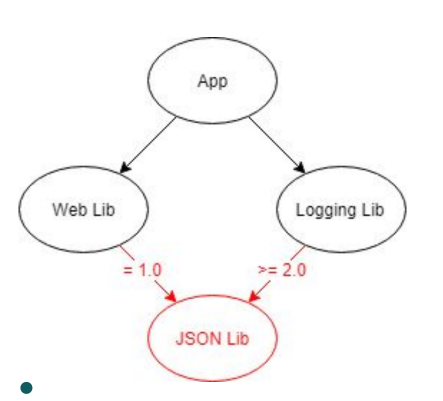
Package Manager

The primary way of adding dependencies to a .NET library is referencing NuGet packages. NuGet package references allow you to quickly reuse and leverage already written functionality, but they're a common source of friction for .NET developers.



It's a common situation for a .NET project to have multiple versions of a package in its dependency tree. For example, an app depends on two NuGet packages, each of which depends on different versions of the same package.





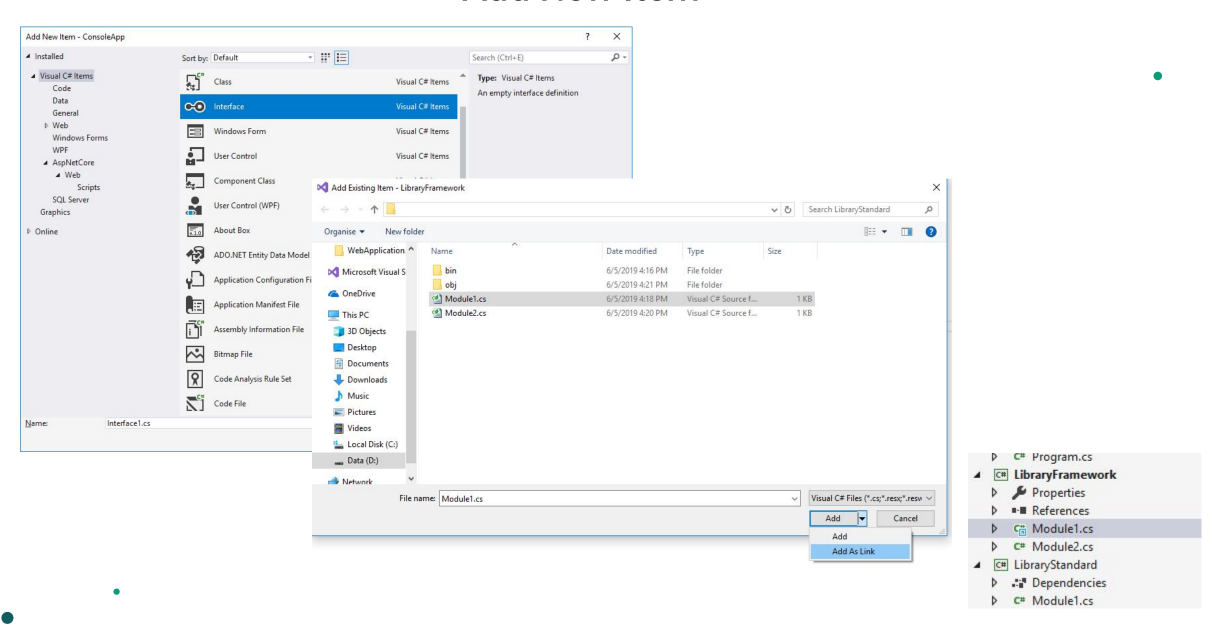
- DO review your .NET library for unnecessary dependencies.
- **>** DO NOT have NuGet package references with no minimum version.
- AVOID NuGet package references that demand an exact version.
- > AVOID NuGet package references with a version upper limit.
 - NuGet always looks for the lowest applicable version. NuGet prefers the lowest applicable version over using the highest available because the lowest will have the least compatibility issues.

References

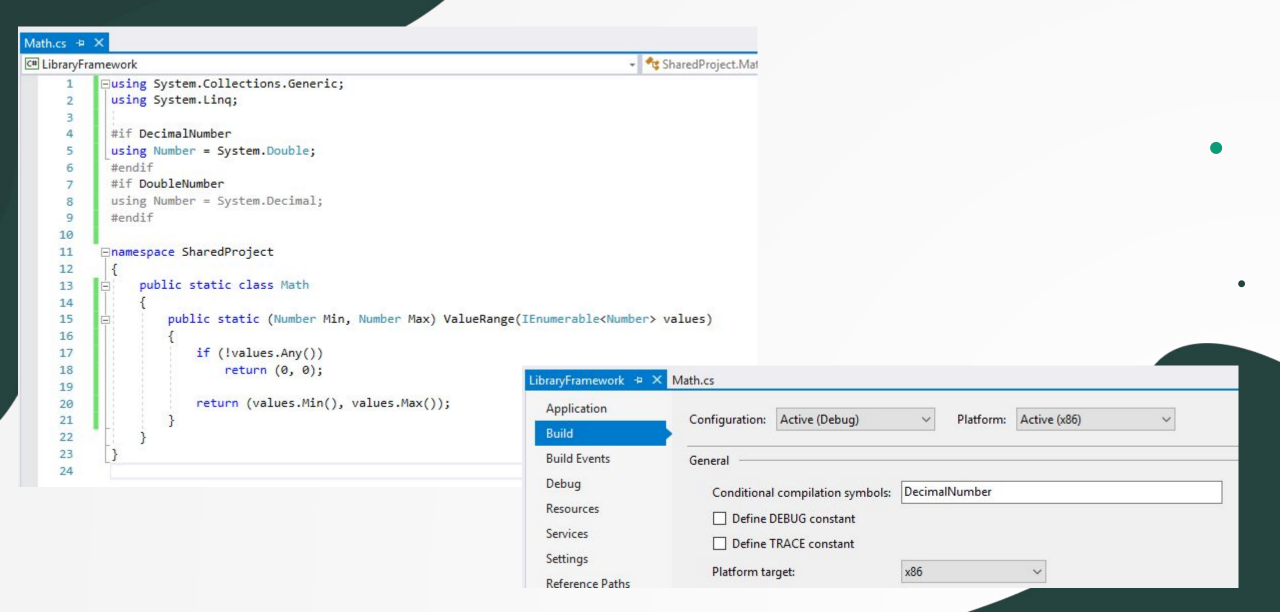
```
<PlatformTarget>x64</PlatformTarget>
    <ErrorReport>prompt</ErrorReport>
    <CodeAnalysisRuleSet>MinimumRecommendedRules.ruleset</CodeAnalysisRuleSet>
    <Prefer32Bit>true</Prefer32Bit>
  </PropertyGroup>
  <ItemGroup>
    <Reference Include="Common">
      <HintPath>..\Deploy\Common.dll</HintPath>
    </Reference>
    <Reference Include="Newtonsoft.Json, Version=12.0.0.0, Culture=neutral, PublicKeyToken=30ad4fe6b2a6ae</p>
      <HintPath>..\packages\Newtonsoft.Json.12.0.2\lib\net45\Newtonsoft.Json.dll</HintPath>
   </Reference>
    <Reference Include="System" />
    <Reference Include="System.Core" />
    <Reference Include="System.Xml.Ling" />
    <Reference Include="System.Data.DataSetExtensions" />
    <Reference Include="Microsoft.CSharp" />
    <Reference Include="System.Data" />
    <Reference Include="System.Net.Http" />
   <Reference Include="System.Xml" />
  </ItemGroup>
 <ItemGroup>
    <Compile Include="Program.cs" />
    <Compile Include="Properties\AssemblyInfo.cs" />
  </ItemGroup>
  <ItemGroup>
    <None Include="App.config" />
   <None Include="packages.config" />
  </ItemGroup>
   <ProjectReference Include="..\LibraryFramework\LibraryFramework.csproj">
      <Project>{8c224fe2-d18e-43c7-80df-f527a75a8580}</Project>
      <Name>LibraryFramework</Name>
    </ProjectReference>
  </ItemGroup>
 <Import Project="$(MSBuildToolsPath)\Microsoft.CSharp.targets" />
</Project>
```

C# ConsoleApp C Connected Services > Properties ■ References Analyzers ■- Common ■-■ LibraryFramework ■-■ Microsoft.CSharp ■-■ Newtonsoft.Json ■-■ System ■-■ System.Core ■- System.Data ■ System.Data.DataSetExtensions ■·■ System.Net.Http ■-■ System.Xml ■-■ System.Xml.Ling App.config packages.config C# Program.cs

Add New Item



Shared Project



Thank you!