



RSCG Examples > RSCG - ThisAssembly

This Assembly by Daniel Cazzulino



Details

Info



About



The ThisAssembly.Info allows you access to the Assembly Information as constants,

Skip to main content instead of going to reflection each time.

I found useful to see the assembly version right away in any project that I have.

How to use

Example (source csproj, source files)

CSharp Project Program.cs

This is the CSharp Project that references **ThisAssembly**

```
<Project Sdk="Microsoft.NET.Sdk">
    <PropertyGroup>
        <OutputType>Exe</OutputType>
        <TargetFramework>netcoreapp7.0</TargetFramework>
    </PropertyGroup>
    <PropertyGroup>
        <EmitCompilerGeneratedFiles>true</EmitCompilerGeneratedFiles>
<CompilerGeneratedFilesOutputPath>$(BaseIntermediateOutputPath)\GeneratedX</CompilerG
    </PropertyGroup>
    <PropertyGroup>
        <Version>2023.5.7.800</Version>
    </PropertyGroup>
    <ItemGroup>
        <PackageReference Include="ThisAssembly" Version="1.2.14" OutputItemType="Ana</pre>
ReferenceOutputAssembly="false">
            <PrivateAssets>all</PrivateAssets>
            <IncludeAssets>runtime; build; native; contentfiles; analyzers; buildtran
        </PackageReference>
```

This is the use of **ThisAssembly** in *Program.cs*

```
var strVersion = ThisAssembly.Info.Version;
System.Console.WriteLine(strVersion);
```

Generated Files

Those are taken from \$(BaseIntermediateOutputPath)\GeneratedX

This Assembly Info.g.cs Branch.g.cs Commit.g.cs Root.g.cs

Sha.g.cs Url.g.cs ThisAssembly.Metadata.g.cs

This Assembly. Property.g.cs This Assembly. Resources. Embedded Resource.cs

This Assembly. Strings.g.cs

```
// <auto-generated>
       This code was generated by a tool.
       ThisAssembly.Constants: 1.2.14
       Changes to this file may cause incorrect behavior and will be lost if
      the code is regenerated.
// </auto-generated>
using System;
using System.Globalization;
partial class ThisAssembly
    public static partial class Git
        /// <summary>
        /// => @"[pending build]"
        /// </summary>
        public const string Branch = @"[pending build]";
}
// <auto-generated>
       This code was generated by a tool.
//
     ThisAssembly.Constants: 1.2.14
      Changes to this file may cause incorrect behavior and will be lost if
       the code is regenerated.
// </auto-generated>
using System;
```

```
// <auto-generated>
       This code was generated by a tool.
       ThisAssembly.Constants: 1.2.14
      Changes to this file may cause incorrect behavior and will be lost if
      the code is regenerated.
// </auto-generated>
using System;
using System.Globalization;
partial class ThisAssembly
    public static partial class Git
        /// <summary>
        /// => @"[pending build]"
        /// </summary>
        public const string Root = @"[pending build]";
}
// <auto-generated>
       This code was generated by a tool.
//
     ThisAssembly.Constants: 1.2.14
      Changes to this file may cause incorrect behavior and will be lost if
       the code is regenerated.
// </auto-generated>
using System;
```

```
// <auto-generated>
      This code was generated by a tool.
   ThisAssembly.Constants: 1.2.14
    Changes to this file may cause incorrect behavior and will be lost if
    the code is regenerated.
// </auto-generated>
//----
using System;
using System.Globalization;
partial class ThisAssembly
    public static partial class Git
       /// <summary>
       /// => @"[pending build]"
       /// </summary>
        public const string Url = @"[pending build]";
}
// <auto-generated>
      This code was generated by a tool.
//
     Changes to this file may cause incorrect behavior and will be lost if
//
// the code is regenerated.
// </auto-generated>
using System.CodeDom.Compiler;
using System.Runtime.CompilerServices;
```

```
// <auto-generated>
// This code was generated by a tool.
//
   Changes to this file may cause incorrect behavior and will be lost if
// the code is regenerated.
// </auto-generated>
using System.CodeDom.Compiler;
using System.Runtime.CompilerServices;
/// <summary>
/// Provides access to the current assembly information as pure constants,
/// without requiring reflection.
/// </summary>
partial class ThisAssembly
{
   /// <summary>
    /// Gets the project properties.
    /// </summary>
    [GeneratedCode("ThisAssembly.Project", "1.2.14")]
    [CompilerGenerated]
    public static partial class Project
        /// <summary>AssemblyName = RSCG_Version</summary>
        public const string AssemblyName = @"RSCG_Version";
        /// <summary>RootNamespace = RSCG Version</summary>
        public const string RootNamespace = @"RSCG Version";
        /// <summary>TargetFrameworkIdentifier = .NETCoreApp</summary>
        public const string TargetFrameworkIdentifier = @".NETCoreApp";
        /// <summary>TargetFrameworkMoniker = .NETCoreApp, Version=v7.0</summary>
        public const string TargetFrameworkMoniker =
```

```
using System;
using System.IO;
using System.Linq;
using System.Reflection;
static class EmbeddedResource
{
    static readonly string baseDir =
Path.GetDirectoryName(Assembly.GetExecutingAssembly().Location) ?? "";
    public static string GetContent(string relativePath)
        using var stream = GetStream(relativePath);
        using var reader = new StreamReader(stream);
        return reader.ReadToEnd();
    }
    public static byte[] GetBytes(string relativePath)
        using var stream = GetStream(relativePath);
        var bytes = new byte[stream.Length];
        stream.Read(bytes, 0, bytes.Length);
        return bytes;
    }
    public static Stream GetStream(string relativePath)
    {
        var filePath = Path.Combine(baseDir, Path.GetFileName(relativePath));
        if (File.Exists(filePath))
            return File.OpenRead(filePath);
        var baseName = Assembly.GetExecutingAssembly().GetName().Name;
        var resourceName = relativePath
            .TrimStart('.')
            .Replace('/', '.')
            .Replace('\\', '.');
```

```
using System.Collections.Concurrent;
using System.Resources;
using System.Runtime.CompilerServices;
/// <summary>
/// Provides access to the current assembly information as pure
constants,
/// without requiring reflection.
/// </summary>
partial class ThisAssembly
   /// <summary>
   /// Access the strings provided by resource files in the project.
   /// </summary>
    [CompilerGenerated]
    public static partial class Strings
        static ConcurrentDictionary<string, ResourceManager>
resourceManagers = new ConcurrentDictionary<string, ResourceManager>();
        static ResourceManager GetResourceManager(string resourceName)
            => resourceManagers.GetOrAdd(resourceName, name => new
ResourceManager(name, typeof(Strings).Assembly));
    }
}
```

Usefull

Download Example



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