



RSCG Examples > RSCG - ThisAssembly

RSCG - ThisAssembly

ThisAssembly - https://www.clarius.org/ ThisAssembly/







Info



Author: Daniel Cazzulino

NuGet: https://www.nuget.org/packages/ThisAssembly

You can find more details at https://www.clarius.org/ThisAssembly/

About



The ThisAssembly.Info allows you access to the Assembly Information as constants, instead of going to reflection each time.

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

Skip to main content

How to use

Example

CSharp Project Program.cs

```
<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>
    </ItemGroup>
</Project>
var strVersion = ThisAssembly.Info.Version;
System.Console.WriteLine(strVersion);
```

Generated Files

This Assembly 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.
//
//
       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 AssemblyInfo attributes.
    /// </summary>
    [GeneratedCode("ThisAssembly.AssemblyInfo", "1.2.14")]
```

```
// <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;
using System. Globalization;
```

```
// <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;
using System. Globalization;
```

```
// <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 =
@".NETCoreApp, Version=v7.0";
```

```
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));
    }
}
```