

Find what:  (a)+

Look in: Entire Solution

☐ Include sub-folders

+ Find options

- ☐ Match case
- ☐ Match whole word
- ☐ Use Regular Expressions

Look all these file types:

+ Result options

- List results in:
- ☐ Find results 1 window
  - ☐ Find results 2 window
  - ☐ Append results
  - ☐ Display file names only

Find Previous Find Next  
Bookmark All Find All

```
using System;
using System.Collections;
using System.Collections.Generic;
using System.ComponentModel;
using System.Diagnostics;
using System.Drawing;
using System.IO;
using System.Runtime.InteropServices;
using System.Text;
using System.Text.RegularExpressions;
using System.Threading;
using System.Threading.Tasks;
using System.Windows.Forms;

using WeifenLuo.WinFormsUI.Docking;

using VSProvider;

using AIMS.Libraries.CodeEditor;

using AIMS.Libraries.Scripting.ScriptControl;

using GACProject;

using DockProject;

using WinExplorer.UI;
using System.Drawing.Drawing2D;

namespace WinExplorer
{
    /// <summary>
    /// The Application Studio main window form.
    /// </summary>
    public partial class ExplorerForms : Form
    {
        Nested Classes Nested Classes

        // private ApplicationManager _applicationManager;
        private SettingsManager _settingsManager;
        private string _rootFolder;
```

- VSExplorer
  - Properties
  - Reference
    - bin
    - BootstrapperPackage
    - Content
    - Environment
    - Extensions
    - Icons - VS2010
    - Managers
    - Project Reference
    - Resources
    - Resources\_refs
    - TemplatePanels
    - Templates
  - UI
    - About.ApplicationForm.cs
    - AddCommandForm.cs
    - app.config
    - ClassDiagram1.cd
    - ClipboardForm.cs
    - Commands.cs
    - ConfigurationManagerForm.cs
    - CustomizeForm.cs
    - DataForm.cs
    - DependencyForms.cs
    - DockForm.cs
    - EventCore.cs
    - EventPublishers.cs
    - ExplorerForms.cs
      - ExplorerForms.resx
      - ExplorerForms.cs
      - ExplorerForms.Designer.cs
      - ExplorerObject.cs
    - ExportTemplateForm.cs
    - ExternalToolsForm.cs
    - FileFilterForm.cs
    - FindReplaceForm.cs
    - FolderLister.cs
    - helpers.cs
    - MainTest.cs

Code	Description	Project	File	Line	Suppression
------	-------------	---------	------	------	-------------

VSStudio.sln - Application Studio

FILEEDITVIEWPROJECTBUILDTOOLSTESTWINDOWHELP

Find Replace

Find in FilesReplace in Files

Find what:

Look in:

Entire Solution

Include sub-folders

Find options

Match case

Match whole word

Use Regular Expressions

Look all these file types:

Result options

List results in:

Find results 1 window

Find results 2 window

Append results

Display file names only

Find Previous

Find Next

Bookmark All

Find All

DockProjects.csprojCSParsersExplorerForms

VSExplorerWinExplorer.ExplorerFormsExplorerForms(string formKey)

```
[DllImport("user32.dll")]
public static extern bool GetWindowRect(IntPtr hwnd, ref Rectangle rectangle);

/// <summary>
/// Create the explorer window form.
/// </summary>
/// <param name="formKey">The GUID key used to identify the form internally.</param>
public ExplorerForms(string formKey) //: base(formKey)
{
    if (!Directory.Exists(_rootFolder))
        _rootFolder = Directory.GetCurrentDirectory();

    Directory.SetCurrentDirectory(_rootFolder);

    Form Setup and Events Form Setup and Events

    Document Type Images Document Type Images

    _expandedPaths = new List<string>();

    Application.EnableVisualStyles();

    SetStyle(ControlStyles.SupportsTransparentBackColor, true);
    SetStyle(ControlStyles.ResizeRedraw, false);

    CodeEditorControl.settings = new Settings();

    this.BackColor = SystemColors.Control;
```

Explorer

VStudio(12 projects)

NET

Editor

DockProjects

GACManagerApi

GACProject

SolutionFormProject

VSExplorer

bin

Boots

Conte

Envirc

Exten

Icons

Mana

Projec

Resou

Resou

Temp

Temp

UI

About

AddC

app.c

Classi

Clipbo

Comm

Config

Custo

DataF

Deper

Dock

Event

Event

Explor

Explor

ExplorForms.Designer.cs

ExplorObject.cs

Build

Rebuild

Clean

View

Analyze

Scope to This

Add Reference

Build Dependencies

Add

Set as StartUp Project

Run

Cut

Copy

Remove

Paste

Rename

Unload Project

View Project File

Open Folder in File Explorer

Project properties

MS Build Project

Errors

Entire SolutionErrorsWarningsMessagesBuild + IntelliSense


Code	Description	Project	File	Line	Suppression
------	-------------	---------	------	------	-------------

OutputErrorsFind Results 1

Ln 119 Col 4

Look in:

Entire Solution

 Find options

Look all these file types:



List results in:

- ☐ Find results 1 window
- ☐ Find results 2 window
- ☐ Append results
- ☐ Display file names only

Bookmark All Find All

---

☐ Resource file:

The screenshot shows the Visual Studio IDE with a project solution loaded. The 'ExplorerForms' project is selected in the Solution Explorer. A right-click context menu is open, displaying various actions. The 'Set as StartUp Project' option is highlighted, indicating the process of configuring the application to run from this specific project.

- Build
- Rebuild
- Clean
- View
- Analyze
- Scope to This
- Add Reference
- Build Dependencies
- Add
- Set as StartUp Project
- Run
- Cut
- Copy
- Remove
- Paste
- Rename
- Unload Project
- View Project File
- Open Folder in File Explorer
- Project properties
- MS Build Project

Entire Solution ▾  Errors  Warnings  Messages  Build + IntelliSense ▾

Find Replace

Find in Files

Replace in Files

Find what:

(a)+

Look in:

Entire Solution

...

☐ Include sub-folders

+ Find options

☐ Match case

☐ Match whole word

☐ Use Regular Expressions

Look all these file types:

...

+ Result options

List results in:

☐ Find results 1 window

☐ Find results 2 window

☐ Append results

☐ Display file names only

Find Previous

Find Next

Bookmark All

Find All

DockProjects.csproj

CSParsers

ExplorerForms

VSExplorer

Application

Build

Build Events

Debug

Resource

Services

Settings

Reference paths

Signing

Security

Publish

Code Analysis

Save

Style Code Analysis

Configuration: N/A

Platform: N/A

Assembly Name:

WinExplorer

Default namespace:

WinExplorer

Target Framework:

.NET Framework v4.5.2

Output type:

WinExe

Startup object:

(Not Set)

Assembly Information

Resources

Specify how application resources will be managed

☐ Icon and manifest

A manifest determines specific settings for an application. To your project, and then select it from the list below:

Icon:

(Default Icon)

Manifest:

Embed manifest with default settings

☐ Resource file:

Explorer

VStudio(12 projects)

NET

Editor

DockProjects

GACManagerApi

GACProject

SolutionFormProject

VSExplorer

Properties

Reference

bin

BootstrapperPackage

Content

Environment

Extensions

Icons - VS2010

Solution VStudio Property Pages

Configurations: Debug

Platforms: Any CPU

Configuration Manager

Common Properties

Startup Projects

Project Dependencies

Code Analysis Settings

Debug Source Files

Configuration Properties

Configurations

MSBuild Projects

Data

GACProject

SolutionFormProject

VSParsers

GACManagerApi

GACProject

AndersLiu.Reflector

MetadataHelper

MetadataModel

PeReader

DockProjects

NET

Editor

VSExplorer

ScriptControl

Forms.Docking

WinFormsUI

ThemeVS2012Light

ThemeVS2013Blue

CodeEditor.SyntaxDocument

CodeEditor.SyntaxFiles

CodeEditor

Conditionedd Properties

Global

Property	Value
MSBuildToolsVersion	12.0
MSBuildToolsPath	C:\Program Files ...
MSBuildBinPath	C:\Program Files ...
MSBuildStartupDirectory	F:\Application\M...
MSBuildNodeCount	1
MSBuildProgramFiles32	C:\Program Files ...
MSBuildProjectFile	GACProject.csproj
MSBuildProjectName	GACProject
MSBuildProjectExtension	.csproj
MSBuildProjectFullPath	F:\Application\M...
MSBuildProjectDirectory	F:\Application\M...
MSBuildProjectDirectoryNoRoot	Application\MSB...
MSBuildExtensionsPath32	C:\Program Files ...
MSBuildExtensionsPath64	C:\Program Files\...
MSBuildExtensionsPath	C:\Program Files ...
LOCALAPPDATA	C:\Users\user\VA...
MSBuildUserExtensionsPath	C:\Users\user\VA...
ALLUSERSPROFILE	C:\ProgramData
APPDATA	C:\Users\user\VA...
CommonProgramFiles	C:\Program Files\...

OK

Cancel

Apply

Errors

Entire Solution

Errors

Warnings

Messages

Build + IntelliSense

Code	Description
------	-------------

Output

Errors

Find Results 1

Ln 119 Col 4

Find what:

Look in:

☐ Include sub-folders

**Find options**

☐ Match case

☐ Match whole word

☐ Use Regular Expressions

Look all these file types:

**Result options**

List results in:

☐ Find results 1 window

☐ Find results 2 window

☐ Append results

☐ Display file names only

Find Previous Find Next

Bookmark All Find All

Configuration: N/A Platform: N/A

Assembly Name: WinExplorer Default namespace: WinExplorer

Target Framework: .NET Framework v4.5.2 Output type: WinExe

Startup object: (Not Set) Assembly Information

Resources

Specify how application resources will be managed

☐ Icon and manifest

A manifest determines specific settings for an application. To embed a custom manifest, first add it to your project, and then select it from the list below:

Icon: (Default Icon)

Manifest: Embed manifest with default settings

☐ Resource file:

Project Dependencies

Dependencies Build Order

Project: SolutionFormProject

Depends On:

- ☐ SolutionFormProject
- ☐ VSParsers
- ☐ GACManagerApi
- ☐ GACProject
- ☐ Anders.Lu.Reflector
- ☐ MetadataHelper
- ☐ MetadataModel
- ☐ PeReader
- ☒ DockProjects
- ☐ NET
- ☐ Editor
- ☒ VSExplorer
- ☒ ScriptControl
- ☒ Forms.Docking
- ☒ WinFormsUI
- ☐ ThemeVS2012Light
- ☐ ThemeVS2013Blue

Save

OK Cancel

VStudio(12 projects)

- NET
- Editor
- DockProjects
- GACManagerApi
- GACProject
- SolutionFormProject
- VSExplorer
  - Properties
  - Reference
  - bin
  - BootstrapperPackage
  - Content
  - Environment
  - Extensions
  - Icons - VS2010
  - Managers
  - Project Reference
  - Resources
  - Resources\_refs
  - TemplatePanels
  - Templates
  - UI
  - AboutApplicationForm.cs
  - AddCommandForm.cs
  - app.config
  - ClassDiagram1.cd
  - ClipboardForm.cs
  - Commands.cs
  - ConfigurationManagerForm.cs
  - CustomizeForm.cs
  - DataForm.cs
  - DependencyForms.cs
  - DockForm.cs
  - EventCore.cs
  - EventPublishers.cs
  - ExplorerForms.cs
    - ExplorerForms.resx
    - ExplorerForms.cs
    - ExplorerForms.Designer.cs
    - ExplorerObject.cs

Code	Description	Project	File	Line	Suppression
------	-------------	---------	------	------	-------------

VStudio.sln - Application Studio

FILEEDITVIEWPROJECTBUILDTOOLSTESTWINDOWHELP

Any CPU

Debug

SolutionFormProje

Start

Find Replace

Find in Files

Replace in Files

Find what:

(a)+

Look in:

Entire Solution

...

Include sub-folders

Find options

Match case

Match whole word

Use Regular Expressions

Look all these file types:

Result options

List results in:

Find results 1 window

Find results 2 window

Append results

Display file names only

Find Previous

Find Next

Bookmark All

Find All

DocxProjects.csproj

ExplorerForms

AddCommandForm

VSExplorer

WinExplorer.AddCommandForm

AddCommandForm()

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;

namespace WinExplorer
{
    {
        public partial class AddCommandForm : Form
        {
            {
                public AddCommandForm()
                {
                    InitializeComponent()
                }
            }
        }
    }
}
```

VS Explorer

Properties

Reference

bin

BootstrapperPackage

Content

Environment

Extensions

Icons - VS2010

Managers

Project Reference

Resources

Resources\_refs

TemplatePanels

Templates

UI

AboutApplicationForm.cs

AddCommandForm.cs

AddCommandForm.resx

AddCommandForm.cs

AddCommandForm.Designer.cs

app.config

ClassDiagram1.cd

ClipboardForm.cs

Commands.cs

ConfigurationManagerForm.cs

CustomizeForm.cs

DataForm.cs

DependencyForms.cs

DockForm.cs

EventCore.cs

EventPublishers.cs

ExplorerForms.cs

ExplorerForms.resx

ExplorerForms.cs

ExplorerForms.Designer.cs

ExplorerObject.cs

ExportTemplateForm.cs

ExternalToolsForm.cs

FileFilterForm.cs

FindReplaceForm.cs

Errors

Entire Solution

Errors

Warnings

Messages

Build + IntelliSense

		Code	Description	Project	File	Line	Suppression
		e.Code	: expected	VSExplorer	AddCommandForm.cs	18	project
		e.Code	: expected	VSExplorer	AddCommandForm.cs	18	project

Output

Errors

Find Results 1

Ln 16 Col 33

VS2015 - Application Studio

FILE EDIT VIEW PROJECT BUILD TOOLS TEST WINDOW HELP

Find Replace

Find in Files Replace in Files

Find what: (a)+

Look in: Entire Solution

☐ Include sub-folders

Find options

☐ Match case

☐ Match whole word

☐ Use Regular Expressions

Look all these file types:

Result options

List results in:

☐ Find results 1 window

☐ Find results 2 window

☐ Append results

☐ Display file names only

Find Previous

Find Next

Bookmark All

Find All

DockProjects.csproj ExplorerForms AddCommandForm

VSExplorer WinExplorer.AddCommandForm AddCommandForm()

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;

namespace WinExplorer
{
    public partial class AddCommandForm : Form
    {
        public AddCommandForm()
        {
            InitializeComponent();
        }
    }
}
```

VS2015 (12 projects)

NET

Editor

Forms.Docking

WinFormsUI

ThemeVS2012Light

ThemeVS2013Blue

CodeEditor.SyntaxDocument

CodeEditor.SyntaxFiles

CodeEditor

ScriptControl

DockProjects

GACManagerApi

GACProject

SolutionFormProject

VSExplorer

Properties

Reference

bin

BootstrapperPackage

Content

Environment

Extensions

Icons - VS2010

Managers

Project Reference

Resources

Resources\_refs

TemplatePanels

Templates

UI

AboutApplicationForm.cs

AddCommandForm.cs

AddCommandForm.resx

AddCommandForm.cs

AddCommandForm.Designer.cs

app.config

ClassDiagram1.cd

ClipboardForm.cs

Commands.cs

ConfigurationManagerForm.cs

Errors						
Entire Solution Errors Warnings Messages Build + IntelliSense						
	Code	Description	Project	File	Line	Suppression
	CS0168	The variable 'e' is declared but never used	GACProject	GACForm.cs	585	project
	CS0168	The variable 'e' is declared but never used	GACProject	GACForm.cs	619	project
	CS1998	This async method lacks 'await' operators and will run synchronously. Consider using the 'await' operator to await non-blocking API calls, or 'await Task.Run(...)' to do CPU-bound work on a background thre...	GACProject	GACForm.cs	655	project
	CS1998	This async method lacks 'await' operators and will run synchronously. Consider using the 'await' operator to await non-blocking API calls, or 'await Task.Run(...)' to do CPU-bound work on a background thre...	GACProject	utils.cs	64	project
	CS0169	The field 'GACProject.GACForm.d' is never used	GACProject	GACForm.cs	263	project
	CS4014	Because this call is not awaited, execution of the current method continues before the call is completed. Consider applying the 'await' operator to the result of the call.	GACProject	GACForm.cs	66	project

Ln 16 Col 34

Find Replace

Find in Files Replace in Files

Find what:

Replace with:

Look in:

Include sub-folders

Find options

Match case

Match whole word

Use Regular Expressions

Look all these file types:

Result options

List results in:

Find results 1 window

Find results 2 window

Append results

Display file names only

Keep modified files open after Replace All

Find Next

Replace

Skip File

Replace All

Options

- Environment
  - General
  - AutoRecover
  - Documents
  - Extensions and Updates
  - Find and Replace
  - Fonts and Colors
  - Import and Export Settings
  - International Settings
  - Startup
  - Task List
  - Web Browser
- Project and Solutions
  - General
  - Build and Run
  - DNX projects
  - External Web Tools
- Text Editor
- Database tools
- Direct Editor tools

Visual experience

Color Theme Blue

Items shown in Window menu

Items shown in recently used list

Display status bar

OK

Cancel

Explorer

- VStudio(12 projects)
  - NET
    - Editor
      - Forms.Docking
      - WinFormsUI
      - ThemeVS2012Light
      - ThemeVS2013Blue
      - CodeEditor.SyntaxDocument
      - CodeEditor.SyntaxFiles
      - CodeEditor
      - ScriptControl
    - DockProjects
    - GACManagerApi
    - GACProject
    - SolutionFormProject
    - VSExplorer
    - VSParsers

Errors

Entire Solution Errors Warnings Messages Build + IntelliSense

	Code	Description	Project	File	Line	Suppression
--	------	-------------	---------	------	------	-------------



FILEEDITVIEWPROJECTBUILDTOOLSTESTWINDOWHELP

Find Replace

Find in Files

Find what:

Replace with:

Look in:

Entire Solution

Include sub-f

Find option

Match case

Match whole

Use Regular

Look all these f

Result option

List results in:

Find results

Find results

Append results

Display file names only

Keep modified files open after Replace All

Find Next

Replace

Skip File

Replace All

VIEW

Code

Designer

Open

Open with

Solution Explorer

Bookmark Window

Call Hierarchy

Class View

Object Browser

Error List

Output window

Start Page

TaskList

Find results

Other Windows

Recent projects

File Explorer

Property grid

Output window

Code Analysis

Outline window

Debug

SolutionFormProje

Start

Explorer

VStudio(12 projects)

NET

Editor

Foms.Docking

WinFormsUI

ThemeVS2012Light

ThemeVS2013Blue

CodeEditor.SyntaxDocument

CodeEditor.SyntaxFiles

CodeEditor

ScriptControl

DockProjects

GACManagerApi

GACProject

SolutionFormProject

VSExplorer

VSParsers

Explorer

Class View

Recent

Properties

Errors

Entire Solution | Errors | Warnings | Messages | Build + IntelliSensi

	Code	Description	Project	File	Line	Suppression
--	------	-------------	---------	------	------	-------------

Output | Errors | Find Results 1

Find what:

Replace with:

Look in:

Include sub-folders

Find options

Match case  
Match whole word  
Use Regular Expressions

Look all these file types:

Result options

List results in:  
Find results 1 window  
Find results 2 window  
Append results  
Display file names only

Keep modified files open after Replace All

Find Next Replace  
Skip File Replace All

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;

namespace SolutionFormProject
{
    {
        public partial class ProjectForm : Form
        {
            {
                public ProjectForm()
                {
                    InitializeComponent();
                }

                public void LoadProjectGroup(string paths)
                {
                    utils.LoadListView(listView1);

                    utils.SolutionParser(paths, treeView1, listView1);
                }

                private void treeView1_AfterSelect(object sender, TreeViewEventArgs e)
                {
                    if(e.Node.Tag != null)
                        return;

                    utils.SelectProject(e.Node.Text, listView1);
                }
            }
        }
    }
}
```

- VStudio(12 projects)
- NET
- Editor
  - Forms.Docking
  - WinFormsUI
  - ThemeVS2012Light
  - ThemeVS2013Blue
  - CodeEditor.SyntaxDocument
  - CodeEditor.SyntaxFiles
  - CodeEditor
  - ScriptControl
  - DockProjects
  - GACManagerApi
  - GACProject
  - SolutionFormProject
    - Properties
    - Reference
    - Project Reference
    - Resources
    - UI
      - App.config
      - ClassDiagram1.cd
      - Finder.cs
      - Program.cs
    - ProjectForm.cs
      - ProjectForm.resx
      - ProjectForm.cs
      - ProjectForm.Designer.cs
      - RichTextBoxEx.cs
      - utils.cs
  - VS Explorer
  - VS Parsers

New

Open

Add

Close Solution

Close All

Save All

Export Template

Recent Files

Recent Projects and Solutions

Exit

Match case

Match whole word

Use Regular Expressions

Look all these file types:

Result options

List results in:

Find results 1 window

Find results 2 window

Append results

Display file names only

Keep modified files open after Replace All

Find Next

Replace

Skip File

Replace All

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;

namespace SolutionFormProject
{
    public partial class ProjectForm : Form
    {
        public ProjectForm()
        {
            InitializeComponent();
        }

        public void LoadProjectGroup(string paths)
        {
            utils.LoadListView(listView1);
            utils.SolutionParser(paths, treeView1, listView1);
        }

        private void treeView1_AfterSelect(object sender, TreeViewEventArgs e)
        {
            if(e.Node.Tag != null)
            {
                return;
            }

            utils.SelectProject(e.Node.Text, listView1);
        }
    }
}
```

Explorer

VStudio(12 projects)

NET

Editor

DockProjects

GACManagerApi

GACProject

SolutionFormProject

VSExplorer

VSParsers

Explorer Class View Recent Properties

Entire Solution						
Errors Warnings Messages Build + IntelliSense						
	Code	Description	Project	File	Line	Suppression

## Find Replace

Find in Files Replace in Files

Find what:

(a)+

Replace with:

(a)+

Look in:

Entire Solution ...

☐ Include sub-folders

Find options

☐ Match case☐ Match whole word☐ Use Regular Expressions

Look all these file types:

Result options

List results in:

☐ Find results 1 window☐ Find results 2 window☐ Append results☐ Display file names only☐ Keep modified files open after Replace All

Find Next

Replace

Skip File

Replace All

```
using System;
using System.Collections;
using System.Collections.Generic;
using System.Drawing;
using System.IO;
using System.Linq;
using System.Windows.Forms;

using ICSharpCode.NRefactory.CSharp;
using ICSharpCode.NRefactory.CSharp.Resolver;
using ICSharpCode.NRefactory.Semantics;
using ICSharpCode.NRefactory.TypeSystem;

using System.Runtime.Serialization.Formatters.Binary;
using System.Text;

namespace VSPProvider
{
    /// <summary>
    /// Allows caching values for a specific compilation.
    /// A CacheManager consists of a for shared instances (shared among all threads working with that resolve context).
    /// </summary>
    /// <remarks>This class is - non - thread-safe</remarks>
    public class CacheManager
    {
        public Dictionary<object, object> sharedDicts = new Dictionary<object, object>();

        public Dictionary<object, object> sharedDict = new Dictionary<object, object>();
        // There used to be a thread-local dictionary here, but I removed it as it was causing memory
        // leaks in some use cases.

        public Dictionary<object, object> FindShared(string name)
        {
            if (sharedDicts.ContainsKey(name))
                return sharedDicts[name] as Dictionary<object, object>;

            return null;
        }
    }
}
```

## Class View

Refs

- SolutionFormProject
  - ProjectReferences
  - SolutionFormProject
    - SolutionFormProject
    - SolutionFormProject.Properties
- ThemeVS2012Light
- ThemeVS2013Blue
- VSExplorer
  - ProjectReferences
  - WinExplorer
    - Custom\_Title\_Bar
    - WinReflector.Reflector.Runtime
    - utils
    - apps
    - WinExplorer
      - AboutApplicationForm
      - AddCommandForm
      - ClipboardForm
        - Base Types
      - copies
      - opers
      - MainApp
      - Command
      - ConcreteCommand
      - Receiver
      - Invoker
      - ConfigurationManagerForm
      - CustomizeForm
      - StyleListForm
      - ErrorListForm

## Find Results 1

Show output from:

- SolutionFormProject
  - ProjectReferences
  - SolutionFormProject
    - SolutionFormProject
    - SolutionFormProject.Properties
  - ThemeVS2012Light
  - ThemeVS2013Blue
  - VSExplorer
    - ProjectReferences
    - WinExplorer
      - Custom\_Title\_Bar
      - WinReflector.Reflector.Runtime
      - utils
      - apps
      - WinExplorer
        - AboutApplicationForm
        - AddCommandForm
        - ClipboardForm
          - Base Types
        - copies
        - opers
        - MainApp
        - Command
        - ConcreteCommand
        - Receiver
        - Invoker
        - ConfigurationManagerForm
        - CustomizeForm
        - StyleListForm
        - ErrorListForm
        - FindResultsForm

```

using System;
using System.Collections;
using System.Collections.Generic;
using System.Drawing;
using System.IO;
using System.Linq;
using System.Windows.Forms;

using ICSharpCode.NRefactory.CSharp;
using ICSharpCode.NRefactory.CSharp.Resolver;
using ICSharpCode.NRefactory.Semantics;
using ICSharpCode.NRefactory.TypeSystem;

using System.Runtime.Serialization.Formatters.Binary;
using System.Text;

namespace VSProvider
{
    /// <summary>
    /// Allows caching values for a specific compilation.
    /// A CacheManager consists of a for shared instances (shared among all threads working with that resolve context).
    /// </summary>
    /// <remarks>This class is - non - thread-safe</remarks>
    public class CacheManager
    {
        public Dictionary<object, object> sharedDicts = new Dictionary<object, object>();

        public Dictionary<object, object> sharedDict = new Dictionary<object, object>();
        // There used to be a thread-local dictionary here, but I removed it as it was causing memory
        // leaks in some use cases.

        public Dictionary<object, object> FindShared(string name)
        {
            if (sharedDicts.ContainsKey(name))
                return sharedDicts[name] as Dictionary<object, object>;

            return null;
        }
    }
}

```

- VSExplorer
  - Properties
  - Reference
  - bin
  - BootstrapperPackage
  - Content
  - Environment
  - Extensions
  - Icons - VS2010
  - Managers
  - Project Reference
  - Resources
  - Resources\_refs
  - TemplatePanels
  - Templates
  - UI
    - AboutApplicationForm.cs
    - AddCommandForm.cs
    - app.config
    - ClassDiagram1.cd
    - ClipboardForm.cs
    - Commands.cs
    - ConfigurationManagerForm.cs
    - CustomizeForm.cs
    - DataForm.cs
    - DependencyForms.cs
    - DockForm.cs
    - EventCore.cs
    - EventPublishers.cs
    - ExplorerForms.cs
    - ExplorerObject.cs
    - ExportTemplateForm.cs
    - ExternalToolsForm.cs
    - FileFilterForm.cs
    - FindReplaceForm.cs
    - FolderLister.cs
    - helpers.cs
    - MainTest.cs
    - msbuilder-all.cs
    - NewItemName.cs
    - NewProjectForm.cs