Name	Version	Description
avalonedit.6.1.2.30.nupkg	6.1.2.30	AvalonEdit is the WPF- based text editor used in SharpDevelop. There are three builds of AvalonEdit i
avalonedit.6.1.3.50.nupkg	6.1.3.50	AvalonEdit is the WPF- based text editor used in SharpDevelop. There are five builds of AvalonEdit in
avalonedit.6.3.0.90.nupkg	6.3.0.90	AvalonEdit is the WPF- based text editor used in SharpDevelop.
avalonia.0.10.19.nupkg	0.10.19	Avalonia is a cross-platform UI framework for .NET providing a flexible styling system and supporting a wide range of Operating Systems such as Windows, Linux, MacOS and with experimental support for Android, iOS and WebAssembly.
avalonia.11.0.4.nupkg	11.0.4	Avalonia is a cross-platform UI framework for .NET providing a flexible styling system and supporting a wide range of Operating Systems such as Windows, Linux, macOS and with experimental support for Android, iOS and WebAssembly.
avalonia.angle.windows.nat ives.2.1.0.2020091801.nup kg	2.1.0.2020091801	Package Description
avalonia.angle.windows.nat ives.2.1.0.2023020321.nup kg	2.1.0.2023020321	Avalonia is a cross-platform UI framework for .NET providing a flexible styling system and supporting a wide range of Operating Systems such as Windows, Linux, macOS and with

		experimental support for Android, iOS and WebAssembly.
avalonia.avaloniaedit.0.10. 4.nupkg	0.10.4	A port of AvalonEdit to the AvaloniaUI Framework.
avalonia.avaloniaedit.11.0. 1.nupkg	11.0.1	This project is a port of AvalonEdit, a WPF-based text editor for Avalonia.
avalonia.buildservices.0.0. 29.nupkg	0.0.29	Package Description
avalonia.controls.colorpick er.11.0.0.nupkg	11.0.0	Avalonia is a cross-platform UI framework for .NET providing a flexible styling system and supporting a wide range of Operating Systems such as Windows, Linux, macOS and with experimental support for Android, iOS and WebAssembly.
avalonia.controls.datagrid.1 1.0.0.nupkg	11.0.0	Avalonia is a cross-platform UI framework for .NET providing a flexible styling system and supporting a wide range of Operating Systems such as Windows, Linux, macOS and with experimental support for Android, iOS and WebAssembly.
avalonia.desktop.0.10.19.n upkg	0.10.19	Avalonia is a cross-platform UI framework for .NET providing a flexible styling system and supporting a wide range of Operating Systems such as Windows, Linux, MacOS and with experimental support for Android, iOS and WebAssembly.
avalonia.desktop.11.0.4.nu pkg	11.0.4	Avalonia is a cross-platform UI framework for .NET providing a flexible styling

	T	<del></del>
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, macOS and with
		experimental support for
		Android, iOS and
		WebAssembly.
avalonia.diagnostics.11.0.0	11.0.0	Avalonia is a cross-platform
.nupkg		UI framework for .NET
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, macOS and with
		experimental support for
		Android, iOS and
		WebAssembly.
avalonia.freedesktop.0.10.1	0.10.19	Avalonia is a cross-platform
9.nupkg	0.10.13	UI framework for .NET
J.Hupkg		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, MacOS and with
		experimental support for
		Android, iOS and
avalania frandasktan 11.0.4	11.0.4	WebAssembly.
avalonia.freedesktop.11.0.4	11.0.4	Avalonia is a cross-platform UI framework for .NET
.nupkg		
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, macOS and with
		experimental support for
		Android, iOS and
		WebAssembly.
avalonia.native.0.10.19.nup	0.10.19	Avalonia is a cross-platform
kg		UI framework for .NET
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, MacOS and with

		ovnorimental support for
		experimental support for
		Android, iOS and
		WebAssembly.
avalonia.native.11.0.4.nupk	11.0.4	Avalonia is a cross-platform
g		UI framework for .NET
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, macOS and with
		experimental support for
		Android, iOS and
		WebAssembly.
avalonia.remote.protocol.0.	0.10.19	Avalonia is a cross-platform
10.19.nupkg		UI framework for .NET
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, MacOS and with
		experimental support for
		Android, iOS and
		WebAssembly.
avalonia.remote.protocol.1	11.0.4	Avalonia is a cross-platform
1.0.4.nupkg		UI framework for .NET
l marking		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, macOS and with
		experimental support for
		Android, iOS and
		WebAssembly.
avalania akia 0.10.10 nunk	0.10.19	Avalonia is a cross-platform
avalonia.skia.0.10.19.nupk	0.10.19	UI framework for .NET
g		
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, MacOS and with
		experimental support for
		Android, iOS and
		WebAssembly.

avalonia.skia.11.0.4.nupkg	11.0.4	Avalonia is a cross-platform
avaternatemat i iter i i i apito		UI framework for .NET
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, macOS and with
		experimental support for
		Android, iOS and
		WebAssembly.
avalonia.thememanager.11.	11.0.0	Theme manager for
0.0.nupkg	11.0.0	
	11.0.0	Avalonia applications.
avalonia.themes.fluent.11.	11.0.0	Avalonia is a cross-platform
0.0.nupkg		UI framework for .NET
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, macOS and with
		experimental support for
		Android, iOS and
		WebAssembly.
avalonia.themes.simple.11.	11.0.0	Avalonia is a cross-platform
0.0.nupkg		UI framework for .NET
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, macOS and with
		experimental support for
		Android, iOS and
		WebAssembly.
avalonia.win32.0.10.19.nup	0.10.19	Avalonia is a cross-platform
kg		UI framework for .NET
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Linux, MacOS and with
		Android, iOS and
		WebAssembly.
•	0.10.19	Avalonia is a cross-platform UI framework for .NET providing a flexible styling system and supporting a wide range of Operating Systems such as Windows,

avalonia.win32.11.0.4.nupk	11.0.4	Avalonia is a cross-platform
•	11.0.4	UI framework for .NET
g		
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, macOS and with
		experimental support for
		Android, iOS and
		WebAssembly.
avalonia.x11.0.10.19.nupkg	0.10.19	Avalonia is a cross-platform
		UI framework for .NET
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, MacOS and with
		experimental support for
		Android, iOS and
		WebAssembly.
avalonia.x11.11.0.4.nupkg	11.0.4	Avalonia is a cross-platform
		UI framework for .NET
		providing a flexible styling
		system and supporting a
		wide range of Operating
		Systems such as Windows,
		Linux, macOS and with
		experimental support for
		Android, iOS and
	2.4.2	WebAssembly.
avalonlibrary.2.4.0.nupkg	2.4.0	WPF Contrib
avalonlibrary.3.0.0.nupkg	3.0.0	WPF Contrib
communitytoolkit.mvvm.8.	8.0.0	This package includes a
0.0.nupkg		.NET MVVM library with
		helpers such as:
		- ObservableObject: a
		base class for objects
		implementing the
		INotifyPropertyChanged
		interface.
dialoghost.avalonia.0.7.6.n	0.7.6	Avalonia Dialog Host
upkg		control that provides a
		simple way to display a

	T	1 1: 1 : 1: 1: 6 : 1:
		dialog with information or
		prompt the user when
		information is required
dirkster.avalondock.4.60.0.	4.60.0	This assembly implements
nupkg		a docking layout system for
		WPF.
dirkster.avalondock.4.72.1.	4.72.1	This assembly implements
nupkg		a docking layout system for
		WPF.
dock.avalonia.11.0.0.nupkg	11.0.0	A docking layout system.
dock.model.11.0.0.nupkg	11.0.0	A docking layout system.
dock.model.avalonia.11.0.0	11.0.0	A docking layout system.
.nupkg		
harfbuzzsharp.2.8.2.1-	2.8.2.1-preview.108	HarfBuzzSharp is a cross-
preview.108.nupkg		platform OpenType text
		shaping engine for .NET
		platforms.
harfbuzzsharp.2.8.2.3.nupk	2.8.2.3	HarfBuzzSharp is a cross-
g		platform OpenType text
δ		shaping engine for .NET
		platforms.
harfbuzzsharp.nativeassets	2.8.2.1-preview.108	HarfBuzzSharp is a cross-
.win32.2.8.2.1-	2.0.2.1 provide.100	platform OpenType text
preview.108.nupkg		shaping engine for .NET
preview. roo.napkg		platforms.
harfbuzzsharp.nativeassets	2.8.2.3	HarfBuzzSharp is a cross-
.win32.2.8.2.3.nupkg		platform OpenType text
		shaping engine for .NET
		platforms.
humanizer.core.2.14.1.nupk	2.14.1	Humanizer core package
g	2.1	that contains the library and
δ		the neutral language
		(English) resources
humanizer.core.2.2.0.nupkg	2.2.0	Humanizer core package
Harriamzon.coro.z.z.c.mapkg	2.2.0	that contains the library and
		the neutral language
ignorosoooooooooooo	0.5.0	(English) resources Generates
ignoresaccesscheckstogen	0.5.0	
erator.0.5.0.nupkg		IgnoresAccessChecksTo
		attributes and reference
		assemblies to allow
		compile-time access to

ignoresaccesscheckstogen erator.0.6.0.nupkg	0.6.0	Generates IgnoresAccessChecksTo attributes and reference assemblies to allow compile-time access to internals
jetbrains.annotations.10.3. 0.nupkg	10.3.0	Annotations to increase accuracy of ReSharper code inspections
messagepackanalyzer.2.5.1 08.nupkg	2.5.108	Analyzer of MessagePack for C#, verify rule for [MessagePackObject] and code fix for [Key].
microcom.runtime.0.11.0.n upkg	0.11.0	IDL-based COM interop codegen. Consumes MIDL- like IDL file, generates efficient cross-platform C# interop and C++ header files.
microsoft.applicationinsigh ts.2.18.0.nupkg	2.18.0	Application Insights Base API. This package provides core functionality for transmission of all Appl
microsoft.bcl.asyncinterfac es.5.0.0.nupkg	5.0.0	Provides the IAsyncEnumerable <t> and IAsyncDisposable interfaces and helper types for .NET Standard</t>
microsoft.bcl.asyncinterfac es.6.0.0.nupkg	6.0.0	Provides the IAsyncEnumerable <t> and IAsyncDisposable interfaces and helper types for .NET Standard</t>
microsoft.bcl.asyncinterfac es.7.0.0.nupkg	7.0.0	Provides the IAsyncEnumerable <t> and IAsyncDisposable interfaces and helper types for .NET Standard 2.0. This package is not required starting with .NET Standard 2.1 and .NET Core 3.0.</t>

microsoft.build.tasks.git.1. 1.1.nupkg	1.1.1	MSBuild tasks providing git repository information.
microsoft.codeanalysis.ana lyzers.3.3.2.nupkg	3.3.2	Analyzers for consumers of Microsoft.CodeAnalysis NuGet package, i.e. extensions and applications bu
microsoft.codeanalysis.ana lyzers.3.3.3.nupkg	3.3.3	Analyzers for consumers of Microsoft.CodeAnalysis NuGet package, i.e. extensions and applications bu
microsoft.codeanalysis.ana lyzers.3.3.4.nupkg	3.3.4	Analyzers for consumers of Microsoft.CodeAnalysis NuGet package, i.e. extensions and applications built on top of .NET Compiler Platform (Roslyn). This package is included as a development dependency of Microsoft.
microsoft.codeanalysis.ana lyzerutilities.3.3.0.nupkg	3.3.0	Analyzer utilities for various analyses, including Dataflow analysis based on ControlFlowGraph API i
microsoft.codeanalysis.co mmon.4.0.1.nupkg	4.0.1	A shared package used by the Microsoft .NET Compiler Platform ("Roslyn"). Do not install this
microsoft.codeanalysis.co mmon.4.4.0.nupkg	4.4.0	A shared package used by the Microsoft .NET Compiler Platform ("Roslyn"). Do not install this package manually, it will be added as a prerequisite by other packages that require it.

microsoft.codeanalysis.co mmon.4.7.0.nupkg	4.7.0	A shared package used by the Microsoft .NET Compiler Platform ("Roslyn"). Do not install this package manually, it will be added as a prerequisite by other packages that require it.
microsoft.codeanalysis.csh arp.4.0.1.nupkg	4.0.1	.NET Compiler Platform ("Roslyn") support for C#, Microsoft.CodeAnalysis.CS harp.dll.
microsoft.codeanalysis.csh arp.4.4.0.nupkg	4.4.0	.NET Compiler Platform ("Roslyn") support for C#, Microsoft.CodeAnalysis.CS harp.dll.
microsoft.codeanalysis.csh arp.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for C#, Microsoft.CodeAnalysis.CS harp.dll.
microsoft.codeanalysis.csh arp.features.4.0.1.nupkg	4.0.1	.NET Compiler Platform ("Roslyn") support for creating C# editing experiences.  More detai
microsoft.codeanalysis.csh arp.features.4.4.0.nupkg	4.4.0	.NET Compiler Platform ("Roslyn") support for creating C# editing experiences.
microsoft.codeanalysis.csh arp.features.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for

		creating C# editing experiences.
microsoft.codeanalysis.csh arp.scripting.4.0.1.nupkg	4.0.1	Microsoft .NET Compiler Platform ("Roslyn") CSharp scripting package.  More details at htt
microsoft.codeanalysis.csh arp.scripting.4.4.0.nupkg	4.4.0	Microsoft .NET Compiler Platform ("Roslyn") CSharp scripting package.
microsoft.codeanalysis.csh arp.scripting.4.7.0.nupkg	4.7.0	Microsoft .NET Compiler Platform ("Roslyn") CSharp scripting package.
microsoft.codeanalysis.csh arp.workspaces.4.0.1.nupk g	4.0.1	.NET Compiler Platform ("Roslyn") support for analyzing C# projects and solutions.  More d
microsoft.codeanalysis.csh arp.workspaces.4.4.0.nupk g	4.4.0	.NET Compiler Platform ("Roslyn") support for analyzing C# projects and solutions.  More details at https://aka.ms/roslyn- packages This package was built from the source at https://github.com/dotnet/r oslyn/commit/1ce8866c9d e4c2d67351ef6863699dee0 3b0804a.
microsoft.codeanalysis.csh arp.workspaces.4.7.0.nupk g	4.7.0	.NET Compiler Platform ("Roslyn") support for analyzing C# projects and solutions.

	T	
Microsoft.CodeAnalysis.Elfi e-1.0.0	1.0.0	
microsoft.codeanalysis.feat ures.4.0.1.nupkg	4.0.1	.NET Compiler Platform ("Roslyn") support for creating editing experiences.  More details
microsoft.codeanalysis.feat ures.4.4.0.nupkg	4.4.0	.NET Compiler Platform ("Roslyn") support for creating editing experiences.
microsoft.codeanalysis.feat ures.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for creating editing experiences.
microsoft.codeanalysis.scri pting.common.4.0.1.nupkg	4.0.1	Microsoft .NET Compiler Platform ("Roslyn") shared scripting package. Do not install this pack
microsoft.codeanalysis.scri pting.common.4.4.0.nupkg	4.4.0	Microsoft .NET Compiler Platform ("Roslyn") shared scripting package. Do not install this package manually, it will be added as a prerequisite by other packages that require it.
microsoft.codeanalysis.scri pting.common.4.7.0.nupkg	4.7.0	Microsoft .NET Compiler Platform ("Roslyn") shared scripting package. Do not install this package manually, it will be added as a prerequisite by

		other packages that require it.
microsoft.codeanalysis.wor kspaces.common.4.0.1.nu pkg	4.0.1	A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing proje
microsoft.codeanalysis.workspaces.common.4.4.0.nupkg	4.4.0	A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.  Do not install this package manually, it will be added as a prerequisite by other packages that require it.
microsoft.codeanalysis.wor kspaces.common.4.7.0.nu pkg	4.7.0	A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.  Do not install this package manually, it will be added as a prerequisite by other packages that require it.
microsoft.codecoverage.17. 7.2.nupkg	17.7.2	Microsoft.CodeCoverage package brings infra for collecting code coverage from vstest.console.exe and "dotnet test".
microsoft.csharp.4.3.0.nup kg	4.3.0	Provides support for compilation and code generation, including dynamic, using the C# language.

		Com
microsoft.diasymreader.1.3 .0.nupkg	1.3.0	Microsoft DiaSymReader interop interfaces and utilities.
microsoft.diasymreader.1.4 .0.nupkg	1.4.0	Microsoft DiaSymReader interop interfaces and utilities.
microsoft.diasymreader.2.0 .0.nupkg	2.0.0	Microsoft DiaSymReader interop interfaces and utilities.
microsoft.diasymreader.nat ive.1.7.0.nupkg	1.7.0	Microsoft DiaSymReader
microsoft.extensions.config uration.6.0.0.nupkg	6.0.0	Implementation of keyvalue pair based configuration for Microsoft.Extensions.Configuration. Include
microsoft.extensions.config uration.7.0.0.nupkg	7.0.0	Implementation of keyvalue pair based configuration for Microsoft.Extensions.Configuration. Includes the memory configuration provider.
microsoft.extensions.config uration.abstractions.6.0.0.n upkg	6.0.0	Abstractions of key-value pair based configuration.  Commonly Used Types: Microsoft.Extensions.Confi.
microsoft.extensions.config uration.abstractions.7.0.0.n upkg	7.0.0	Abstractions of key-value pair based configuration.
microsoft.extensions.config uration.binder.6.0.0.nupkg	6.0.0	Functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configur
microsoft.extensions.config uration.binder.7.0.0.nupkg	7.0.0	Functionality to bind an object to data in configuration providers for

		Microsoft.Extensions.Confi
		guration.
microsoft.extensions.config	6.0.0	Extension methods for
uration.fileextensions.6.0.0.		configuring file-based
nupkg		configuration providers for
		Microsoft.Extensions.Confi
		g
microsoft.extensions.config	7.0.0	Extension methods for
uration.fileextensions.7.0.0.		configuring file-based
nupkg		configuration providers for
		Microsoft.Extensions.Confi
		guration.
microsoft.extensions.config	6.0.0	JSON configuration provider
uration.json.6.0.0.nupkg		implementation for
		Microsoft.Extensions.Confi
		guration.
microsoft.extensions.config	7.0.0	JSON configuration provider
uration.json.7.0.0.nupkg		implementation for
, , ,		Microsoft.Extensions.Confi
		guration.
microsoft.extensions.depen	6.0.0	Default implementation of
dencyinjection.6.0.0.nupkg		dependency injection for
		Microsoft.Extensions.Depe
		ndencylnjection.
microsoft.extensions.depen	7.0.0	Default implementation of
dencyinjection.7.0.0.nupkg		dependency injection for
		Microsoft.Extensions.Depe
		ndencylnjection.
microsoft.extensions.depen	6.0.0	Abstractions for
dencyinjection.abstractions		dependency injection.
.6.0.0.nupkg		
		Commonly Used Types:
		Microsoft.Extensions.Depe
		ndencylnjectio
microsoft.extensions.depen	7.0.0	Abstractions for
dencyinjection.abstractions		dependency injection.
.7.0.0.nupkg		,55255,,556
		Commonly Used Types:
		Microsoft.Extensions.Depe
		ndencylnjection.IServiceCo
		llection
		ROGRION

microsoft.extensions.filepro viders.abstractions.6.0.0.n upkg	6.0.0	Abstractions of files and directories.
		Commonly Used Types: Microsoft.Extensions.FilePr oviders.IDir
microsoft.extensions.filepro viders.abstractions.7.0.0.n upkg	7.0.0	Abstractions of files and directories.
		Commonly Used Types: Microsoft.Extensions.FilePr oviders.IDirectoryContents Microsoft.Extensions.FilePr oviders.IFileInfo Microsoft.Extensions.FilePr oviders.IFileProvider
microsoft.extensions.filepro viders.physical.6.0.0.nupkg	6.0.0	File provider for physical files for Microsoft.Extensions.FilePr oviders.
microsoft.extensions.filepro viders.physical.7.0.0.nupkg	7.0.0	File provider for physical files for Microsoft.Extensions.FilePr oviders.
microsoft.extensions.filesys temglobbing.6.0.0.nupkg	6.0.0	File system globbing to find files matching a specified pattern.
microsoft.extensions.filesys temglobbing.7.0.0.nupkg	7.0.0	File system globbing to find files matching a specified pattern.
microsoft.extensions.loggin g.6.0.0.nupkg	6.0.0	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.loggin g.7.0.0.nupkg	7.0.0	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.loggin g.abstractions.6.0.0.nupkg	6.0.0	Logging abstractions for Microsoft.Extensions.Loggi ng.

		Commonly Used Types: Microsoft.Extensions.Lo
microsoft.extensions.loggin g.abstractions.7.0.0.nupkg	7.0.0	Logging abstractions for Microsoft.Extensions.Logging.
		Commonly Used Types: Microsoft.Extensions.Loggi ng.ILogger Microsoft.Extensions.Loggi ng.ILoggerFactory Microsoft.Extensions.Loggi ng.ILogger <tcategoryname< td=""></tcategoryname<>
		> Microsoft.Extensions.Loggi ng.LogLevel Microsoft.Extensions.Loggi ng.Logger <t> Microsoft.Extensions.Loggi ng.LoggerMessage</t>
		Microsoft.Extensions.Loggi ng.Abstractions.NullLogger
microsoft.extensions.loggin g.configuration.6.0.0.nupkg	6.0.0	Configuration support for Microsoft.Extensions.Logging.
microsoft.extensions.loggin g.configuration.7.0.0.nupkg	7.0.0	Configuration support for Microsoft.Extensions.Logging.
microsoft.extensions.loggin g.console.6.0.0.nupkg	6.0.0	Console logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.loggin g.console.7.0.0.nupkg	7.0.0	Console logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.loggin g.debug.6.0.0.nupkg	6.0.0	Debug output logger provider implementation for Microsoft.Extensions.Logging. This logger logs messa

microsoft.extensions.loggin g.debug.7.0.0.nupkg	7.0.0 6.0.0	Debug output logger provider implementation for Microsoft.Extensions.Logging. This logger logs messages to a debugger monitor by writing messages with System.Diagnostics.Debug. WriteLine().
microsoft.extensions.optio ns.6.0.0.nupkg	6.0.0	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.optio ns.7.0.0.nupkg	7.0.0	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.optio ns.configurationextensions. 6.0.0.nupkg	6.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.optio ns.configurationextensions. 7.0.0.nupkg	7.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.primit ives.6.0.0.nupkg	6.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Micros
microsoft.extensions.primit ives.7.0.0.nupkg	7.0.0	Primitives shared by framework extensions. Commonly used types include:  Commonly Used Types: Microsoft.Extensions.Primit ives.IChangeToken Microsoft.Extensions.Primit ives.StringValues

		Microsoft.Extensions.Primit ives.StringSegment
microsoft.netframework.ref erenceassemblies.1.0.2.nu pkg	1.0.2	Microsoft .NET Framework Reference Assemblies
microsoft.netframework.ref erenceassemblies.1.0.3.nu pkg	1.0.3	Microsoft .NET Framework Reference Assemblies
microsoft.netframework.ref erenceassemblies.net461.1 .0.2.nupkg	1.0.2	Microsoft .NET Framework Reference Assemblies
microsoft.netframework.ref erenceassemblies.net461.1 .0.3.nupkg	1.0.3	Microsoft .NET Framework Reference Assemblies
microsoft.netframework.ref erenceassemblies.net48.1. 0.2.nupkg	1.0.2	Microsoft .NET Framework Reference Assemblies
microsoft.servicehub.analy zers.4.3.50.nupkg	4.3.50	Static code analyzer to detect common mistakes or potential issues when using ServiceHub or IServiceBroker.
microsoft.sourcelink.comm on.1.1.1.nupkg	1.1.1	MSBuild tasks providing source control information.
microsoft.sourcelink.github .1.1.1.nupkg	1.1.1	Generates source link for GitHub repositories.
microsoft.testplatform.obje ctmodel.17.7.2.nupkg	17.7.2	The Microsoft Test Platform Object Model.
microsoft.testplatform.test host.17.7.2.nupkg	17.7.2	Testplatform host executes the test using specified adapter.
microsoft.visualstudio.com position.analyzers.17.7.18. nupkg	17.7.18	Analyzers for MEF consumers to help identify common errors in MEF parts.
microsoft.visualstudio.threa ding.16.10.56.nupkg	16.10.56	Async synchronization primitives, async collections, TPL and

		dataflow extensions. The
		JoinableTaskFa
microsoft.visualstudio.threa	17.6.40	
	17.6.40	Async synchronization
ding.17.6.40.nupkg		primitives, async
		collections, TPL and
		dataflow extensions. The
		JoinableTaskFactory allows
		synchronously blocking the
		UI thread for async work.
		This package is applicable
		to any .NET application (not
		just Visual Studio).
microsoft.visualstudio.threa	16.10.56	Static code analyzer to
ding.analyzers.16.10.56.nu		detect common mistakes or
pkg		potential issues regarding
		threading and async cod
microsoft.visualstudio.threa	17.6.40	Static code analyzer to
ding.analyzers.17.6.40.nup		detect common mistakes or
kg		potential issues regarding
		threading and async coding.
microsoft.visualstudio.threa	17.7.30	Static code analyzer to
ding.analyzers.17.7.30.nup		detect common mistakes or
kg		potential issues regarding
		threading and async coding.
microsoft.visualstudio.valid	16.10.26	Common input validation
ation.16.10.26.nupkg		and state verification utility
		methods.
microsoft.visualstudio.valid	17.6.11	Common input validation
ation.17.6.11.nupkg	.,,,,,,,,	and state verification utility
attern 17.6.11.maping		methods.
microsoft.win32.primitives.	4.3.0	Provides common types for
4.3.0.nupkg	4.5.0	Win32-based libraries.
4.5.0.11upkg		Williag-based libraries.
		Commonly Used Types:
		System.ComponentModel.
		Win32Ex
microsoft win 22 registre: 5.0	5.00	
microsoft.win32.registry.5.0	5.0.0	Provides support for
.0.nupkg		accessing and modifying
		the Windows Registry.
		-
		Commonly Used Types:
		Microsoft.W

microsoft.win32.systemeve	6.0.0	Provides access to
nts.6.0.0.nupkg		Windows system event
, marere marping		notifications.
		The time duties in a
		Commonly Used Types:
		Microsoft.Win32.SystemE
mono.cecil.0.11.4.nupkg	0.11.4	Cecil is a library written by
menerocomo. i i imaping	0.1.1.	Jb Evain to generate and
		inspect programs and
		libraries in the ECMA CI
mono.cecil.0.11.5.nupkg	0.11.5	Cecil is a library written by
mono.cecit.o. r r.o.mapkg	0.11.5	Jb Evain to generate and
		inspect programs and
		libraries in the ECMA CIL
		format.
nordhank atroons 2.10.00	2.10.00	
nerdbank.streams.2.10.69.	2.10.69	Streams for full duplex in-
nupkg		proc communication, wrap
		a WebSocket, split a stream
	0.0.40	into multiple channels, etc.
nerdbank.streams.2.8.46.n	2.8.46	Streams for full duplex in-
upkg		proc communication, wrap
		a WebSocket, split a stream
		into multiple channe
netstandard.library.1.6.1.nu	1.6.1	A set of standard .NET APIs
pkg		that are prescribed to be
		used and supported
		together. This includes all
newtonsoft.json.13.0.1.nup	13.0.1	Json.NET is a popular high-
kg		performance JSON
		framework for .NET
newtonsoft.json.13.0.3.nup	13.0.3	Json.NET is a popular high-
kg		performance JSON
		framework for .NET
nuget.commands.6.12.1.nu	6.12.1	Complete commands
pkg		common to command-line
		and GUI NuGet clients.
nuget.commands.6.5.0.nup	6.5.0	Complete commands
kg		common to command-line
		and GUI NuGet clients.
nuget.common.6.12.1.nupk	6.12.1	Common utilities and
g		interfaces for all NuGet
		libraries.
	1	

nuget.common.6.5.0.nupkg	6.5.0	Common utilities and
Haget.common.o.s.o.napkg	0.5.0	interfaces for all NuGet
		libraries.
nuget.configuration.6.12.1.	6.12.1	NuGet's configuration
	6.12.1	_
nupkg	6.5.0	settings implementation.
nuget.configuration.6.5.0.n	6.5.0	NuGet's configuration
upkg	0.10.1	settings implementation.
nuget.credentials.6.12.1.nu	6.12.1	NuGet client's
pkg		authentication models.
nuget.credentials.6.5.0.nup	6.5.0	NuGet client's
kg		authentication models.
nuget.dependencyresolver.	6.12.1	NuGet's PackageReference
core.6.12.1.nupkg		dependency resolver
		implementation.
nuget.dependencyresolver.	6.5.0	NuGet's PackageReference
core.6.5.0.nupkg		dependency resolver
		implementation.
nuget.frameworks.6.12.1.n	6.12.1	NuGet's understanding of
upkg		target frameworks.
nuget.frameworks.6.5.0.nu	6.5.0	NuGet's understanding of
pkg		target frameworks.
nuget.librarymodel.6.12.1.n	6.12.1	NuGet's types and
upkg		interfaces for
		understanding
		dependencies.
nuget.librarymodel.6.5.0.nu	6.5.0	NuGet's types and
pkg		interfaces for
		understanding
		dependencies.
nuget.packaging.6.12.1.nup	6.12.1	NuGet's understanding of
kg		packages. Reading nuspec,
		nupkgs and package
		signing.
nuget.packaging.6.5.0.nupk	6.5.0	NuGet's understanding of
g		packages. Reading nuspec,
		nupkgs and package
		signing.
nuget.projectmodel.6.12.1.	6.12.1	NuGet's core types and
nupkg		interfaces for
		PackageReference-based
		restore, such as lock files,
		assets file and internal
		restore models.

nuget.projectmodel.6.5.0.n upkg  6.5.0 NuGet's core types and interfaces for PackageReference-based restore, such as lock files assets file and internal restore models.  nuget.protocol.6.12.1.nupk g  6.5.0 NuGet's core types and interfaces for PackageReference-based restore, such as lock files assets file and internal restore models.  NuGet's implementation interacting with feeds.  Contains functionality for	
PackageReference-based restore, such as lock files assets file and internal restore models.  nuget.protocol.6.12.1.nupk g  6.12.1  NuGet's implementation interacting with feeds. Contains functionality for	
restore, such as lock files assets file and internal restore models.  nuget.protocol.6.12.1.nupk g  nuget.protocol.6.12.1.nupk g  Contains functionality for	
assets file and internal restore models.  nuget.protocol.6.12.1.nupk g  6.12.1 NuGet's implementation interacting with feeds. Contains functionality for	·,
restore models.  nuget.protocol.6.12.1.nupk g  6.12.1  NuGet's implementation interacting with feeds. Contains functionality for	
nuget.protocol.6.12.1.nupk g 6.12.1 NuGet's implementation interacting with feeds. Contains functionality for	
g interacting with feeds. Contains functionality for	,
Contains functionality for	tor
1 11 / 1 .	•
all feed types.	
nuget.protocol.6.5.0.nupkg   6.5.0   NuGet's implementation	for
interacting with feeds.	
Contains functionality for	•
all feed types.	
nuget.versioning.5.11.0.nup 5.11.0 NuGet's implementation	of
kg Semantic Versioning.	
nuget.versioning.6.12.1.nup 6.12.1 NuGet's implementation	of
kg Semantic Versioning.	
nuget.versioning.6.5.0.nupk 6.5.0 NuGet's implementation	of
g Semantic Versioning.	
RestoreHelper-4.7.0 4.7.0	
roslynpad-18 18 A cross-platform C# editor	r
based on Roslyn and	
AvalonEdit	
RoslynPad.Build-1.0.0 1.0.0	
RoslynPad.Build-4.7.0 4.7.0	
RoslynPad.Common.UI- 1.0.0	
1.0.0	
RoslynPad.Common.UI- 4.7.0	
4.7.0	
RoslynPad.Editor.Avalonia- 1.3.0	
1.3.0	
RoslynPad.Editor.Avalonia-	
4.7.0	
RoslynPad.Editor.Windows-	
1.3.0	
RoslynPad.Editor.Windows- 4.7.0	
4.7.0	
roslynpad.editor.windows.4   4.4.0   Provides a Roslyn-based	
.4.0.nupkg code editor using	
AvalonEdit (WPF platform	1)
with completion,	

		diagnostics, and quick actions
RoslynPad.Roslyn-4.0.1	4.0.1	
RoslynPad.Roslyn-4.7.0	4.7.0	
roslynpad.roslyn.4.4.0.nupk g	4.4.0	Exposes many Roslyn editor services that are currently internal. The version of this package corresponds to the Roslyn packages.
RoslynPad.Roslyn.Avalonia- 4.0.1	4.0.1	
RoslynPad.Roslyn.Avalonia- 4.7.0	4.7.0	
RoslynPad.Roslyn.Windows -4.0.1	4.0.1	
RoslynPad.Roslyn.Windows -4.7.0	4.7.0	
roslynpad.roslyn.windows.4 .4.0.nupkg	4.4.0	Provides platform-specific (WPF) implementations for UI elements required by the RoslynPad.Roslyn package.
RoslynPad.Runtime-1.0.0	1.0.0	
runtime.debian.8- x64.runtime.native.system. security.cryptography.open ssl.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly
runtime.debian.8- x64.runtime.native.system. security.cryptography.open ssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly
runtime.fedora.23- x64.runtime.native.system. security.cryptography.open ssl.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly
runtime.fedora.23- x64.runtime.native.system. security.cryptography.open ssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly
runtime.fedora.24- x64.runtime.native.system. security.cryptography.open ssl.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly

runtime.fedora.24-	4.3.2	Internal implementation
x64.runtime.native.system.		package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.2.nupkg		do not reference directly
runtime.opensuse.13.2-	4.3.0	Internal implementation
x64.runtime.native.system.	4.0.0	package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.0.nupkg		do not reference directly
runtime.opensuse.13.2-	4.3.2	Internal implementation
x64.runtime.native.system.	7.0.2	package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.2.nupkg		do not reference directly
runtime.opensuse.42.1-	4.3.0	Internal implementation
x64.runtime.native.system.	4.5.0	package not meant for
security.cryptography.open		direct consumption. Please
security.cryptography.open ssl.4.3.0.nupkg		do not reference directly
	4.3.2	
runtime.opensuse.42.1-	4.3.2	Internal implementation
x64.runtime.native.system.		package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.2.nupkg	4.2.0	do not reference directly
runtime.osx.10.10-	4.3.0	Internal implementation
x64.runtime.native.system.		package not meant for
security.cryptography.apple		direct consumption. Please
.4.3.0.nupkg	100	do not reference directly
runtime.osx.10.10-	4.3.0	Internal implementation
x64.runtime.native.system.		package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.0.nupkg		do not reference directly
runtime.osx.10.10-	4.3.2	Internal implementation
x64.runtime.native.system.		package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.2.nupkg		do not reference directly
runtime.rhel.7-	4.3.0	Internal implementation
x64.runtime.native.system.		package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.0.nupkg		do not reference directly
runtime.rhel.7-	4.3.2	Internal implementation
x64.runtime.native.system.		package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.2.nupkg		do not reference directly
runtime.ubuntu.14.04-	4.3.0	Internal implementation
x64.runtime.native.system.		package not meant for

security cryptography open	-	direct consumption. Please
security.cryptography.open		-
ssl.4.3.0.nupkg runtime.ubuntu.14.04-	4.3.2	do not reference directly
	4.3.2	Internal implementation
x64.runtime.native.system.		package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.2.nupkg		do not reference directly
runtime.ubuntu.16.04-	4.3.0	Internal implementation
x64.runtime.native.system.		package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.0.nupkg		do not reference directly
runtime.ubuntu.16.04-	4.3.2	Internal implementation
x64.runtime.native.system.		package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.2.nupkg		do not reference directly
runtime.ubuntu.16.10-	4.3.0	Internal implementation
x64.runtime.native.system.		package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.0.nupkg		do not reference directly
runtime.ubuntu.16.10-	4.3.2	Internal implementation
x64.runtime.native.system.		package not meant for
security.cryptography.open		direct consumption. Please
ssl.4.3.2.nupkg		do not reference directly
skiasharp.2.88.1-	2.88.1-preview.108	SkiaSharp is a cross-
preview.108.nupkg		platform 2D graphics API for
		.NET platforms that can be
		used across mobile, server
		and desktop models to
		render images.
skiasharp.2.88.9.nupkg	2.88.9	SkiaSharp is a cross-
		platform 2D graphics API for
		.NET platforms that can be
		used across mobile, server
		and desktop models to
		render images.
skiasharp.nativeassets.win	2.88.1-preview.108	SkiaSharp is a cross-
32.2.88.1-		platform 2D graphics API for
preview.108.nupkg		.NET platforms that can be
F. 5		used across mobile, server
		and desktop models to
		render images.
skiasharp.nativeassets.win	2.88.9	SkiaSharp is a cross-
32.2.88.9.nupkg	2.00.0	platform 2D graphics API for
02.2.00.3.11upkg		
		.NET platforms that can be

		uood ooroog mahila samiar
		used across mobile, server
		and desktop models to
		render images.
system.appcontext.4.3.0.n	4.3.0	Provides the
upkg		System.AppContext class,
		which allows access to the
		BaseDirectory property and
		other ap
system.buffers.4.3.0.nupkg	4.3.0	Provides resource pooling
		of any type for
		performance-critical
		applications that allocate
		and deallo
system.buffers.4.5.1.nupkg	4.5.1	Provides resource pooling
		of any type for
		performance-critical
		applications that allocate
		and deallo
system.collections.4.3.0.nu	4.3.0	Provides classes that define
pkg		generic collections, which
		allow developers to create
		strongly typed co
system.collections.concurr	4.3.0	Provides several thread-
ent.4.3.0.nupkg	11212	safe collection classes that
		should be used in place of
		the corresponding ty
system.collections.immuta	6.0.0	This package provides
ble.6.0.0.nupkg		collections that are thread
a service and a property		safe and guaranteed to
		never change their
		contents
system.collections.immuta	7.0.0	This package provides
ble.7.0.0.nupkg	7.0.0	collections that are thread
bto.7.0.0.mapkg		safe and guaranteed to
		never change their
		contents, also known as
		immutable collections. Like
		strings, any methods that
		perform modifications will
		not change the existing
		instance but instead return
		a new instance. For
		efficiency reasons, the

		implementation uses a sharing mechanism to ensure that newly created instances share as much data as possible with the previous instance while ensuring that operations have a predictable time complexity.
		The System.Collections.Immuta ble library is built-in as part of the shared framework in .NET Runtime. The package can be installed when you need to use it in other target frameworks.
system.componentmodel.4 .3.0.nupkg	4.3.0	Provides interfaces for the editing and change tracking of objects used as data sources.  Commonly U
system.componentmodel.a nnotations.4.5.0.nupkg	4.5.0	Provides attributes that are used to define metadata for objects used as data sources.  Commonly Use
system.composition.6.0.0.n upkg	6.0.0	This packages provides a version of the Managed Extensibility Framework (MEF) that is lightweight an
system.composition.attribu tedmodel.6.0.0.nupkg	6.0.0	Provides common attributes used by System.Composition types.  Commonly Used Types: System.Compositio

system.composition.attribu tedmodel.7.0.0.nupkg	7.0.0	Provides common attributes used by System.Composition types.  Commonly Used Types: System.Composition.Export Attribute System.Composition.Impor tAttribute System.Composition.Convention.AttributedModelProvider
system.composition.conve ntion.6.0.0.nupkg	6.0.0	Provides types that support using Managed Extensibility Framework with a convention-based configurat
system.composition.conve ntion.7.0.0.nupkg	7.0.0	Provides types that support using Managed Extensibility Framework with a convention-based configuration model.  Commonly Used Types: System.Composition.Convention.ConventionBuilder System.Composition.Convention.ExportConvention.Duilder System.Composition.Convention.ImportConventionBuilder System.Composition.Convention.ImportConventionBuilder System.Composition.Convention.PartConventionBuilder system.Composition.Convention.ParameterImportConvention.ParameterImportConventionBuilder
system.composition.hostin g.6.0.0.nupkg	6.0.0	Provides Managed Extensibility Framework types that are useful to developers of extensible applicati

system.composition.hostin g.7.0.0.nupkg	7.0.0	Provides Managed Extensibility Framework types that are useful to developers of extensible applications, or hosts.  Commonly Used Types: System.Composition.Hosti ng.CompositionHost
system.composition.runtim e.6.0.0.nupkg	6.0.0	Contains runtime components of the Managed Extensibility Framework.  Commonly Used Types: System.Com
system.composition.runtim e.7.0.0.nupkg	7.0.0	Contains runtime components of the Managed Extensibility Framework.  Commonly Used Types: System.Composition.Comp ositionContext
system.composition.typedp arts.6.0.0.nupkg	6.0.0	Provides some extension methods for the Managed Extensibility Framework.  Commonly Used Types: Syste
system.composition.typedp arts.7.0.0.nupkg	7.0.0	Provides some extension methods for the Managed Extensibility Framework.  Commonly Used Types: System.Composition.CompositionContextExtensions System.Composition.Hosting.ContainerConfiguration
system.configuration.config urationmanager.4.5.0.nupk g	4.5.0	Provides types that support using configuration files.

		Commonly Used Types: System.Configuration.Co
system.console.4.3.0.nupk g	4.3.0	Provides the System.Console class, which represents the standard input, output and error streams for
system.data.datasetextensi ons.4.5.0.nupkg	4.5.0	Provides extensions to form LINQ expressions and method queries against DataTable objects.
system.diagnostics.debug.4 .3.0.nupkg	4.3.0	Commonly  Provides classes and attributes that allows basic interaction with a debugger.  Commonly Used Types:
system.diagnostics.diagnos ticsource.4.3.0.nupkg	4.3.0	Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry
system.diagnostics.diagnos ticsource.6.0.0.nupkg	6.0.0	Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry
system.diagnostics.tools.4. 3.0.nupkg	4.3.0	Provides attributes, such as GeneratedCodeAttribute and SuppresMessageAttribute, that are emitted or
system.diagnostics.tracing. 4.3.0.nupkg	4.3.0	Provides class that enable you to create high performance tracing events to be captured by event tra
system.drawing.common.6. 0.0.nupkg	6.0.0	Provides access to GDI+ graphics functionality.  Commonly Used Types:

		System.Drawing.Bitmap System.D
system.dynamic.runtime.4. 3.0.nupkg	4.3.0	Provides classes and interfaces that support the Dynamic Language Runtime (DLR).
		Commonly Used Type
system.formats.asn1.5.0.0. nupkg	5.0.0	Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.
		Commonly Used Ty
system.formats.asn1.8.0.1. nupkg	8.0.1	Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.
		Commonly Used Types: System.Formats.Asn1.AsnR eader System.Formats.Asn1.Asn Writer
system.globalization.4.3.0. nupkg	4.3.0	Provides classes that define culture-related information, including language, country/region, calend
system.globalization.calen dars.4.3.0.nupkg	4.3.0	Provides classes for performing date calculations using specific calendars, including the Gregorian,
system.globalization.extens ions.4.3.0.nupkg	4.3.0	Provides classes for performing Unicode string normalization, culturespecific string comparisons an
system.io.4.3.0.nupkg	4.3.0	Provides base input and output (I/O) types, including System.IO.Stream,

		System.IO.StreamReader and S
system.io.compression.4.3. 0.nupkg	4.3.0	Provides classes that support the compression and decompression of streams.
		Commonly Used Types: Sy
system.io.compression.zipf ile.4.3.0.nupkg	4.3.0	Provides classes that support the compression and decompression of streams using file system paths.
system.io.filesystem.4.3.0. nupkg	4.3.0	Provides types that allow reading and writing to files and types that provide basic file and directo
system.io.filesystem.primiti ves.4.3.0.nupkg	4.3.0	Provides common enumerations and exceptions for path-based I/O libraries.
		Commonly Used Types: Syst
system.io.filesystem.watch er.4.3.0.nupkg	4.3.0	Provides the System.IO.FileSystemWath er class, which listens to the file system change notifications
system.io.pipelines.5.0.1.n upkg	5.0.1	Single producer single consumer byte buffer management.
		Commonly Used Types: System.IO.Pipelines.Pi
system.io.pipelines.6.0.3.n upkg	6.0.3	Single producer single consumer byte buffer management.
		Commonly Used Types: System.IO.Pipelines.Pipe

		System.IO.Pipelines.PipeWr iter System.IO.Pipelines.PipeRe ader
system.io.pipelines.7.0.0.n upkg	7.0.0	Single producer single consumer byte buffer management.
		Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWr iter System.IO.Pipelines.PipeRe ader
system.linq.4.3.0.nupkg	4.3.0	Provides classes and interfaces that supports queries that use Language-Integrated Query (LINQ).
system.linq.async.6.0.1.nu pkg	6.0.1	Co  Provides support for Language-Integrated Query (LINQ) over IAsyncEnumerable <t> sequences.</t>
system.linq.expressions.4.3 .0.nupkg	4.3.0	Provides classes, interfaces and enumerations that enable language-level code expressions to be repr
system.memory.4.5.4.nupk g	4.5.4	Provides types for efficient representation and pooling of managed, stack, and native memory segment
system.net.http.4.3.0.nupk	4.3.0	Provides a programming interface for modern HTTP applications, including HTTP client components that allow applications to consume web services over HTTP and HTTP components that can be used by both clients and

		servers for parsing HTTP headers.
system.net.http.4.3.4.nupk g	4.3.4	Provides a programming interface for modern HTTP applications, including HTTP client components that
system.net.primitives.4.3.0. nupkg	4.3.0	Provides common types for network-based libraries, including System.Net.IPAddress, System.Net.IPEndP
system.net.sockets.4.3.0.n upkg	4.3.0	Provides classes such as Socket, TcpClient and UdpClient, which enable developers to send and receiv
system.net.websockets.4.3. 0.nupkg	4.3.0	Provides the System.Net.WebSockets.W ebSocket abstract class and related types to allow developers to
system.numerics.vectors.4. 4.0.nupkg	4.4.0	Provides hardware- accelerated numeric types, suitable for high- performance processing and graphics a
system.numerics.vectors.4. 5.0.nupkg	4.5.0	Provides hardware- accelerated numeric types, suitable for high- performance processing and graphics a
system.objectmodel.4.3.0. nupkg	4.3.0	Provides types and interfaces that allow the creation of observable types that provide notifications
system.reactive.5.0.0.nupk	5.0.0	Reactive Extensions (Rx) for .NET
system.reactive.6.0.0.nupk	6.0.0	Reactive Extensions (Rx) for .NET

system.reactive.core.5.0.0. nupkg	5.0.0	Reactive Extensions (Rx) for .NET - v3 compatibility facade for
system.reactive.core.6.0.0. nupkg	6.0.0	Legacy facade for Reactive Extensions (Rx) for .NET
system.reactive.linq.5.0.0.n upkg	5.0.0	Reactive Extensions (Rx) for .NET - v3 compatibility facade for
system.reactive.linq.6.0.0.n upkg	6.0.0	Legacy facade for Reactive Extensions (Rx) for .NET
system.reflection.4.3.0.nup kg	4.3.0	Provides types that retrieve information about assemblies, modules, members, parameters, and other e
system.reflection.emit.4.3. 0.nupkg	4.3.0	Provides classes that allow a compiler or tool to emit metadata and optionally generate a PE file on
system.reflection.emit.ilgen eration.4.3.0.nupkg	4.3.0	Provides classes that allow a compiler or tool to emit Microsoft intermediate language (MSIL). The p
system.reflection.emit.light weight.4.3.0.nupkg	4.3.0	Provides the System.Reflection.Emit.Dy namicMethod class, which represents a dynamic method that can
system.reflection.extension s.4.3.0.nupkg	4.3.0	Provides custom attribute extension methods for System.Reflection types.  Commonly Used Types: Syste
system.reflection.metadata .6.0.0.nupkg	6.0.0	This packages provides a low-level .NET (ECMA-335) metadata reader and writer. It's geared for perfo
system.reflection.metadata .7.0.0.nupkg	7.0.0	This package provides a low-level .NET (ECMA-335) metadata reader and writer. It's geared for performance and is the ideal choice for

		building higher-level libraries that intend to provide their own object model, such as compilers. The metadata format is defined by the ECMA-335 - Common Language Infrastructure (CLI) specification.
		The System.Reflection.Metadat a library is built-in as part of the shared framework in .NET Runtime. The package can be installed when you need to use it in other target frameworks.
system.reflection.metadata .7.0.2.nupkg	7.0.2	This package provides a low-level .NET (ECMA-335) metadata reader and writer. It's geared for performance and is the ideal choice for building higher-level libraries that intend to provide their own object model, such as compilers.
system.reflection.metadata loadcontext.7.0.0.nupkg	7.0.0	Provides read-only reflection on assemblies in an isolated context with support for assemblies that target different processor architectures and runtimes. Using MetadataLoadContext enables you to inspect assemblies without loading them into the main execution context. Assemblies in MetadataLoadContext are treated only as metadata, that is, you can read information about their

		members, but cannot execute any code contained in them.
system.reflection.primitives .4.3.0.nupkg	4.3.0	Provides common enumerations for reflection-based libraries.
		Commonly Used Types: System.Reflection
system.reflection.typeexten sions.4.3.0.nupkg	4.3.0	Provides extensions methods for System.Type that are designed to be source-compatible with older fra
system.resources.resource manager.4.3.0.nupkg	4.3.0	Provides classes and attributes that allow developers to create, store, and manage various culture-s
system.runtime.4.3.0.nupk g	4.3.0	Provides the fundamental primitives, classes and base classes that define commonly-used value and re
system.runtime.4.3.1.nupk g	4.3.1	Provides the fundamental primitives, classes and base classes that define commonly-used value and re
system.runtime.compilerse rvices.unsafe.6.0.0.nupkg	6.0.0	Provides the System.Runtime.CompilerS ervices.Unsafe class, which provides generic, low-level functio
system.runtime.extensions. 4.3.0.nupkg	4.3.0	Provides commonly-used classes for performing mathematical functions, conversions, string comparison
system.runtime.handles.4. 3.0.nupkg	4.3.0	Provides base classes, including System.Runtime.InteropSer

		vices.CriticalHandle and
		System.Runtime.In
system.runtime.interopserv	4.3.0	Provides types that support
ices.4.3.0.nupkg	4.5.0	COM interop and platform
lices.4.3.0.hupkg		invoke services.
		invoke services.
		O a manage of the late of Tamage of
		Commonly Used Types:
	100	System.R
system.runtime.interopserv	4.3.0	Provides APIs to query
ices.runtimeinformation.4.3		about runtime and OS
.0.nupkg		information.
		Commonly Used Types:
		System.Runtime.Intero
system.runtime.interopserv	4.3.0	Provides classes that
ices.windowsruntime.4.3.0.		support interoperation
nupkg		between managed code
		and the Windows Runtime,
		and that
system.runtime.numerics.4	4.3.0	Provides the numeric types
.3.0.nupkg		System.Numerics.BigIntege
		r and
		System.Numerics.Complex
		, which complement
system.security.accesscont	4.5.0	Provides base classes that
rol.4.5.0.nupkg		enable managing access
		and audit control lists on
		securable objects.
		Com
system.security.accesscont	5.0.0	Provides base classes that
rol.5.0.0.nupkg		enable managing access
		and audit control lists on
		securable objects.
		Com
system.security.cryptograp	4.3.0	Provides base types for
hy.algorithms.4.3.0.nupkg		cryptographic algorithms,
,		including hashing,
		encryption, and signing
		operati
system.security.cryptograp	4.3.0	Provides cryptographic
hy.cng.4.3.0.nupkg	7.5.0	algorithm implementations
ny.ong.4.5.0.nupkg		argoritim implementations

		and key management with Windows Cryptographic Next
system.security.cryptograp hy.cng.5.0.0.nupkg	5.0.0	Provides cryptographic algorithm implementations and key management with Windows Cryptographic Next
system.security.cryptograp hy.csp.4.3.0.nupkg	4.3.0	Provides cryptographic algorithm implementations and key management with Windows Cryptographic API (
system.security.cryptograp hy.encoding.4.3.0.nupkg	4.3.0	Provides types for representing Abstract Syntax Notation One (ASN.1)-encoded data.  Commonly Used Ty
system.security.cryptograp hy.openssl.4.3.0.nupkg	4.3.0	Provides cryptographic algorithm implementations and key management for non-Windows systems with Ope
system.security.cryptograp hy.pkcs.5.0.0.nupkg	5.0.0	Provides support for PKCS and CMS algorithms.  Commonly Used Types: System.Security.Cryptograp hy.Pkc
system.security.cryptograp hy.pkcs.7.0.3.nupkg	7.0.3	Provides support for PKCS and CMS algorithms.  Commonly Used Types: System.Security.Cryptograp hy.Pkcs.EnvelopedCms
system.security.cryptograp hy.primitives.4.3.0.nupkg	4.3.0	Provides common types for the cryptographic libraries.  Commonly Used Types: System.Security.Cryptog

system.security.cryptograp hy.protecteddata.4.4.0.nup kg	4.4.0	Provides access to Windows Data Protection Api.
		Commonly Used Types: System.Security.Cryptograp hy.D
system.security.cryptograp hy.protecteddata.4.5.0.nup kg	4.5.0	Provides access to Windows Data Protection Api.
		Commonly Used Types: System.Security.Cryptograp hy.D
system.security.cryptograp hy.x509certificates.4.3.0.nu pkg	4.3.0	Provides types for reading, exporting and verifying Authenticode X.509 v3 certificates. These certif
system.security.permission s.4.5.0.nupkg	4.5.0	Provides types supporting Code Access Security (CAS). 30ab651fcb4354552bd489 1619a0bdd81e0ebdbf Whe
system.security.principal.wi ndows.4.5.0.nupkg	4.5.0	Provides classes for retrieving the current Windows user and for interacting with Windows users and
system.security.principal.wi ndows.5.0.0.nupkg	5.0.0	Provides classes for retrieving the current Windows user and for interacting with Windows users and
system.text.encoding.4.3.0. nupkg	4.3.0	Provides base abstract encoding classes for converting blocks of characters to and from blocks of by
system.text.encoding.code pages.4.5.1.nupkg	4.5.1	Provides support for code- page based encodings, including Windows-1252, Shift-JIS, and GB2312.

		Comm
system.text.encoding.code pages.6.0.0.nupkg	6.0.0	Provides support for code- page based encodings, including Windows-1252, Shift-JIS, and GB2312.
system.text.encoding.exten sions.4.3.0.nupkg	4.3.0	Provides support for specific encodings, including ASCII, UTF-7, UTF-8, UTF-16, and UTF-32.
system.text.encodings.web. 6.0.0.nupkg	6.0.0	Provides types for encoding and escaping strings for use in JavaScript, HyperText Markup Language (H
system.text.encodings.web. 8.0.0.nupkg	8.0.0	Provides types for encoding and escaping strings for use in JavaScript, HyperText Markup Language (HTML), and uniform resource locators (URL).
system.text.json.6.0.0.nupk g	6.0.0	Provides high-performance and low-allocating types that serialize objects to JavaScript Object Notat
system.text.json.8.0.5.nupk g	8.0.5	Provides high-performance and low-allocating types that serialize objects to JavaScript Object Notation (JSON) text and deserialize JSON text to objects, with UTF-8 support built-in. Also provides types to read and write JSON text encoded as UTF-8, and to create an inmemory document object model (DOM), that is readonly, for random access of the JSON elements within a

		structured view of the data.
		The System.Text.Json library is built-in as part of the shared framework in .NET Runtime. The package can be installed when you need to use it in other target frameworks.
system.text.regularexpressi ons.4.3.0.nupkg	4.3.0	Provides the System.Text.RegularExpress ions.Regex class, an implementation of a regular expression e
system.text.regularexpressi ons.4.3.1.nupkg	4.3.1	Provides the System.Text.RegularExpress ions.Regex class, an implementation of a regular expression e
system.threading.4.3.0.nup kg	4.3.0	Provides the fundamental synchronization primitives, including System.Threading.Monitor and System.T
system.threading.channels. 7.0.0.nupkg	7.0.0	Provides types for passing data between producers and consumers.  Commonly Used Types: System.Threading.Channel
		System.Threading.Channel <t></t>
system.threading.overlappe d.4.3.0.nupkg	4.3.0	Provides common types for interacting with asynchronous (or overlapped) input and output (I/O).
system.threading.tasks.4.3. 0.nupkg	4.3.0	Com Provides types that simplify the work of writing concurrent and asynchronous code.

		1
		Commonly Used Ty
system.threading.tasks.exte nsions.4.5.4.nupkg	4.5.4	Provides additional types that simplify the work of writing concurrent and asynchronous code.
		Commo
system.threading.thread.4. 3.0.nupkg	4.3.0	Provides the System.Threading.Thread class, which allows developers to create and control a thread,
system.threading.timer.4.3. 0.nupkg	4.3.0	Provides the System.Threading.Timer class, which is a mechanism for executing a method at specified
system.xml.readerwriter.4.3 .0.nupkg	4.3.0	Provides provides a fast, non-cached, forward-only way to read and write Extensible Markup Language
system.xml.xdocument.4.3. 0.nupkg	4.3.0	Provides the classes for Language-Integrated Query (LINQ) to Extensible Markup Language (XML). LINQ
tmds.dbus.0.9.0.nupkg	0.9.0	Tmds.DBus Library
tmds.dbus.protocol.0.15.0.	0.15.0	Tmds.DBus.Protocol Library
xunit.2.4.2.nupkg	2.4.2	xUnit.net is a developer testing framework, built to support Test Driven Development, with a design goal of extreme simplicity and alignment with framework features.  Installing this package installs xunit.core, xunit.assert, and xunit.analyzers.

xunit.2.5.3.nupkg	2.5.3	xUnit.net is a developer testing framework, built to support Test Driven Development, with a design goal of extreme simplicity and alignment with framework features.  Installing this package
		installs xunit.core, xunit.assert, and xunit.analyzers.
xunit.abstractions.2.0.3.nu pkg	2.0.3	Common abstractions used to exchange information between xUnit.net and version-independent runners (
xunit.analyzers.1.0.0.nupkg	1.0.0	xUnit.net is a developer testing framework, built to support Test Driven Development, with a design goal of extreme simplicity and alignment with framework features.
xunit.analyzers.1.4.0.nupkg	1.4.0	xUnit.net is a developer testing framework, built to support Test Driven Development, with a design goal of extreme simplicity and alignment with framework features.
xunit.assert.2.4.2.nupkg	2.4.2	Includes the assertion library from xUnit.net (xunit.assert.dll). Supports .NET Standard 1.1.
xunit.assert.2.5.3.nupkg	2.5.3	Includes the assertion library from xUnit.net (xunit.assert.dll). Supports .NET Standard 1.1.
xunit.core.2.4.2.nupkg	2.4.2	Includes the libraries for writing unit tests with xUnit.net.

253	Includes the libraries for
2.0.0	
	writing unit tests with
	xUnit.net.
2.4.2	Includes xunit.core.dll for
	extensibility purposes.
	Supports .NET 4.5.2 or later,
	and .NET Standard 1.1.
2.5.3	Includes xunit.core.dll for
	extensibility purposes.
	Supports .NET 4.5.2 or later,
	and .NET Standard 1.1.
2.4.2	Includes
	xunit.execution.*.dll for
	extensibility purposes.
	Supports .NET 4.5.2 or later,
	and .NET Standard 1.1.
2.5.3	Includes
	xunit.execution.*.dll for
	extensibility purposes.
	Supports .NET 4.5.2 or later,
	and .NET Standard 1.1.
1.1.11	Run your xunit-based tests
	on an STA thread with the
	WPF Dispatcher, a
	WinForms
	SynchronizationConte
	2.4.2