

Name	Version	Description
C:\agents\11_work\136\s\ExternalApplications\ScriptEditor\src\ScriptAnalyzer\ScriptAnalyzer\ScriptAnalyzer.csproj-1.0.0	1.0.0	
abort-controller-3.0.0.tgz	3.0.0	An implementation of WHATWG AbortController interface.
amcharts4-4.10.40.tgz	4.10.40	amCharts 4
amcharts4-geodata-4.1.31.tgz	4.1.31	amCharts 4 Geo Data
animations-21.2.5.tgz	21.2.5	Angular - animations integration with web-animations
automapper.15.1.3.nupkg	15.1.3	A convention-based object-object mapper.
automapper.15.1.3.nupkg	15.1.3	A convention-based object-object mapper.
automapper.15.1.3.nupkg	15.1.3	A convention-based object-object mapper.
automapper.extensions.enummapping.5.0.0.nupkg	5.0.0	Convention-based enum value mapping extension for AutoMapper.
avalonedit.6.3.0.90.nupkg	6.3.0.90	AvalonEdit is the WPF-based text editor used in SharpDevelop.
avalonedit.6.3.0.90.nupkg	6.3.0.90	AvalonEdit is the WPF-based text editor used in SharpDevelop.
avalonia.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.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.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.natives.2.1.0.2023020321.nupkg	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.angle.windows.natives.2.1.0.2023020321.nupkg	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.11.0.1.nupkg	11.0.1	This project is a port of AvalonEdit, a WPF-based text editor for Avalonia.
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.0.0.28.nupkg	0.0.28	Package Description
avalonia.buildservices.0.0.29.nupkg	0.0.29	Package Description
avalonia.buildservices.0.0.29.nupkg	0.0.29	Package Description
avalonia.controls.colorpicker.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.colorpicker.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.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.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.desktop.11.0.4.nu pkg	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.desktop.11.0.4.nu pkg	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.diagnostics.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.diagnostics.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.freedesktop.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.freedesktop.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.native.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.native.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.remote.protocol.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.remote.protocol.1.1.0.4.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.remote.protocol.1.1.0.4.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.skia.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.skia.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.thememanager.11.0.0.nupkg	11.0.0	Theme manager for Avalonia applications.
avalonia.thememanager.11.0.0.nupkg	11.0.0	Theme manager for Avalonia applications.
avalonia.themes.fluent.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.themes.fluent.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.themes.simple.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.themes.simple.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.win32.11.0.4.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.win32.11.0.4.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.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 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 WebAssembly.

azure.identity.1.12.0.nupkg	1.12.0	This is the implementation of the Azure SDK Client Library for Azure Identity
azure.identity.1.12.0.nupkg	1.12.0	This is the implementation of the Azure SDK Client Library for Azure Identity
azure.identity.1.12.0.nupkg	1.12.0	This is the implementation of the Azure SDK Client Library for Azure Identity
azure.identity.1.12.0.nupkg	1.12.0	This is the implementation of the Azure SDK Client Library for Azure Identity
azure.identity.1.12.0.nupkg	1.12.0	This is the implementation of the Azure SDK Client Library for Azure Identity
azure.identity.1.12.0.nupkg	1.12.0	This is the implementation of the Azure SDK Client Library for Azure Identity
azure.identity.1.12.0.nupkg	1.12.0	This is the implementation of the Azure SDK Client Library for Azure Identity
azure.identity.1.12.0.nupkg	1.12.0	This is the implementation of the Azure SDK Client Library for Azure Identity
azure.identity.1.12.0.nupkg	1.12.0	This is the implementation of the Azure SDK Client Library for Azure Identity
azure.identity.1.12.0.nupkg	1.12.0	This is the implementation of the Azure SDK Client Library for Azure Identity
azure.identity.1.12.0.nupkg	1.12.0	This is the implementation of the Azure SDK Client Library for Azure Identity
azure.identity.1.12.0.nupkg	1.12.0	This is the implementation of the Azure SDK Client Library for Azure Identity
azure.identity.1.17.1.nupkg	1.17.1	Provides APIs for authenticating to Microsoft Entra ID
azure.resourcemanager.1.9.0.nupkg	1.9.0	Microsoft Azure Resource Manager client SDK for Azure resources.

azure.resourcemanager.desktopvirtualization.1.2.1.nupkg	1.2.1	Microsoft Azure Resource Manager client SDK for Azure resource provider Microsoft.DesktopVirtualization.
base64-js-1.3.1.tgz	1.3.1	Base64 encoding/decoding in pure JS
brotli-1.3.3.tgz	1.3.3	A port of the Brotli compression algorithm as used in WOFF2
call-bind-1.0.8.tgz	1.0.8	Robustly <code>.call.bind()</code> a function
call-bind-apply-helpers-1.0.2.tgz	1.0.2	Helper functions around Function call/apply/bind, for use in <code>call-bind</code>
call-bound-1.0.4.tgz	1.0.4	Robust call-bound JavaScript intrinsics, using <code>call-bind</code> and <code>get-intrinsic</code> .
castle.core.5.1.1.nupkg	5.1.1	Castle Core, including DynamicProxy, Logging Abstractions and DictionaryAdapter
castle.core.5.1.1.nupkg	5.1.1	Castle Core, including DynamicProxy, Logging Abstractions and DictionaryAdapter
castle.core.5.1.1.nupkg	5.1.1	Castle Core, including DynamicProxy, Logging Abstractions and DictionaryAdapter
castle.core.5.1.1.nupkg	5.1.1	Castle Core, including DynamicProxy, Logging Abstractions and DictionaryAdapter
cdk-21.2.3.tgz	21.2.3	Angular Material Component Development Kit
chromium.2024.4.16.nupkg	2024.4.16	Provides a dynamic locator of the referenced chromium native runtime via the Chromium.Path property.

chromium.linux-x64.2024.4.16.nupkg	2024.4.16	Chromium native binaries for Linux x64 runtime.
clone-1.0.4.tgz	1.0.4	deep cloning of objects and arrays
commander-7.2.0.tgz	7.2.0	the complete solution for node.js command-line programs
common-21.2.5.tgz	21.2.5	Angular - commonly needed directives and services
communitytoolkit.mvvm.8.0.0.nupkg	8.0.0	This package includes a .NET MVVM library with helpers such as: <ul style="list-style-type: none"> - ObservableObject: a base class for objects implementing the INotifyPropertyChanged interface.
communitytoolkit.mvvm.8.0.0.nupkg	8.0.0	This package includes a .NET MVVM library with helpers such as: <ul style="list-style-type: none"> - ObservableObject: a base class for objects implementing the INotifyPropertyChanged interface.
communitytoolkit.mvvm.8.0.0.nupkg	8.0.0	This package includes a .NET MVVM library with helpers such as: <ul style="list-style-type: none"> - ObservableObject: a base class for objects implementing the INotifyPropertyChanged interface.
communitytoolkit.mvvm.8.2.2.nupkg	8.2.2	This package includes a .NET MVVM library with helpers such as: <ul style="list-style-type: none"> - ObservableObject: a base class for objects implementing the INotifyPropertyChanged interface.

compiler-21.2.5.tgz	21.2.5	Angular - the compiler library
configureawaitchecker.analyzer.5.0.0.1.nupkg	5.0.0.1	Checks for `ConfigureAwait(false)` usage. More info: * https://www.tabsoverspaces.com/id/233852 * h...
configureawaitchecker.analyzer.5.0.0.1.nupkg	5.0.0.1	Checks for `ConfigureAwait(false)` usage. More info: * https://www.tabsoverspaces.com/id/233852 * h...
configureawaitchecker.analyzer.5.0.0.1.nupkg	5.0.0.1	Checks for `ConfigureAwait(false)` usage. More info: * https://www.tabsoverspaces.com/id/233852 * h...
core-21.2.5.tgz	21.2.5	Angular - the core framework
core-js-3.47.0.tgz	3.47.0	Standard library
crypto-js-4.2.0.tgz	4.2.0	
csvhelper.33.0.1.nupkg	33.0.1	A library for reading and writing CSV files. Extremely fast, flexible, and easy to use. Supports reading and writing of custom class objects.
d3-array-3.2.4.tgz	3.2.4	
d3-color-3.1.0.tgz	3.1.0	Color spaces! RGB, HSL, Cubehelix, Lab and HCL (Lch).

d3-dispatch-3.0.1.tgz	3.0.1	Register named callbacks and call them with arguments.
d3-ease-3.0.1.tgz	3.0.1	Easing functions for smooth animation.
d3-force-3.0.0.tgz	3.0.0	Force-directed graph layout using velocity Verlet integration.
d3-geo-3.1.1.tgz	3.1.1	
d3-geo-projection-4.0.0.tgz	4.0.0	Extended geographic projections for d3-geo.
d3-interpolate-3.0.1.tgz	3.0.1	Interpolate numbers, colors, strings, arrays, objects, whatever!
d3-quadtree-3.0.1.tgz	3.0.1	Two-dimensional recursive spatial subdivision.
d3-selection-3.0.0.tgz	3.0.0	Data-driven DOM manipulation: select elements and join them to data.
d3-timer-3.0.1.tgz	3.0.1	An efficient queue capable of managing thousands of concurrent animations.
d3-transition-3.0.1.tgz	3.0.1	Animated transitions for D3 selections.
dapper.2.0.90.nupkg	2.0.90	A high performance Micro-ORM supporting SQL Server, MySQL, Sqlite, SqlCE, Firebird etc..
deep-equal-1.1.2.tgz	1.1.2	
define-data-property-1.1.4.tgz	1.1.4	
define-properties-1.2.1.tgz	1.2.1	
dfa-1.2.0.tgz	1.2.0	A state machine compiler
dialoghost.avalonia.0.7.6.nupkg	0.7.6	Avalonia Dialog Host control that provides a simple way to display a dialog with information or prompt the user when information is required
dialoghost.avalonia.0.7.6.nupkg	0.7.6	Avalonia Dialog Host control that provides a simple way to display a

		dialog with information or prompt the user when information is required
dirkster.avalondock.4.72.1.nupkg	4.72.1	This assembly implements a docking layout system for WPF.
dirkster.avalondock.4.72.1.nupkg	4.72.1	This assembly implements a docking layout system for WPF.
dock.avalonia.11.0.0.nupkg	11.0.0	A docking layout system.
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.11.0.0.nupkg	11.0.0	A docking layout system.
dock.model.avalonia.11.0.0.nupkg	11.0.0	A docking layout system.
dock.model.avalonia.11.0.0.nupkg	11.0.0	A docking layout system.
docker.dotnet.3.125.5.nupkg	3.125.5	Docker.DotNet is a library that allows you to interact with the Docker Remote API programmatically w...
dunder-proto-1.0.1.tgz	1.0.1	If available, the <code>Object.prototype.__proto__` accessor and mutator, call-bound</code>
entities-6.0.1.tgz	6.0.1	Encode & decode XML and HTML entities with ease & speed
entityframeworkcore.exceptions.common.8.1.3.nupkg	8.1.3	Handle database errors easily when working with Entity Framework Core. Catch specific exceptions such as <code>UniqueConstraintException</code> , <code>CannotInsertNullException</code> , <code>MaxLengthExceededException</code> , <code>NumericOverflowException</code> or <code>ReferenceConstraintException</code> instead of generic <code>DbUpdateException</code>

		<p>This is a base package for database specific packages. Install one of the specific packages instead of this</p>
entityframeworkcore.exceptions.common.8.1.3.nupkg	8.1.3	<p>Handle database errors easily when working with Entity Framework Core. Catch specific exceptions such as UniqueConstraintException, CannotInsertNullException, MaxLengthExceededException, NumericOverflowException or ReferenceConstraintException instead of generic DbUpdateException</p> <p>This is a base package for database specific packages. Install one of the specific packages instead of this</p>
entityframeworkcore.exceptions.common.8.1.3.nupkg	8.1.3	<p>Handle database errors easily when working with Entity Framework Core. Catch specific exceptions such as UniqueConstraintException, CannotInsertNullException, MaxLengthExceededException, NumericOverflowException or ReferenceConstraintException instead of generic DbUpdateException</p> <p>This is a base package for</p>

		database specific packages. Install one of the specific packages instead of this
entityframeworkcore.exceptions.postgresql.8.1.3.nupkg	8.1.3	Handle database errors easily when working with Entity Framework Core. Catch specific exceptions such as UniqueConstraintException , CannotInsertNullException, MaxLengthExceededException, NumericOverflowException or ReferenceConstraintException instead of generic DbUpdateException
entityframeworkcore.exceptions.postgresql.8.1.3.nupkg	8.1.3	Handle database errors easily when working with Entity Framework Core. Catch specific exceptions such as UniqueConstraintException , CannotInsertNullException, MaxLengthExceededException, NumericOverflowException or ReferenceConstraintException instead of generic DbUpdateException
entityframeworkcore.exceptions.postgresql.8.1.3.nupkg	8.1.3	Handle database errors easily when working with Entity Framework Core. Catch specific exceptions such as UniqueConstraintException , CannotInsertNullException, MaxLengthExceededException,

		NumericOverflowException or ReferenceConstraintException instead of generic DbUpdateException
entityframeworkcore.exceptions.sqlite.8.1.3.nupkg	8.1.3	Handle database errors easily when working with Entity Framework Core. Catch specific exceptions such as UniqueConstraintException , CannotInsertNullException, MaxLengthExceededException, NumericOverflowException or ReferenceConstraintException instead of generic DbUpdateException.
entityframeworkcore.exceptions.sqlserver.8.1.3.nupkg	8.1.3	Handle database errors easily when working with Entity Framework Core. Catch specific exceptions such as UniqueConstraintException , CannotInsertNullException, MaxLengthExceededException, NumericOverflowException or ReferenceConstraintException instead of generic DbUpdateException
entityframeworkcore.exceptions.sqlserver.8.1.3.nupkg	8.1.3	Handle database errors easily when working with Entity Framework Core. Catch specific exceptions such as UniqueConstraintException , CannotInsertNullException, MaxLengthExceededException

		on, NumericOverflowException or ReferenceConstraintExcept ion instead of generic DbUpdateException
entityframeworkcore.exceptions.sqlserver.8.1.3.nupkg	8.1.3	Handle database errors easily when working with Entity Framework Core. Catch specific exceptions such as UniqueConstraintException, CannotInsertNullException, MaxLengthExceededException, NumericOverflowException or ReferenceConstraintExcept ion instead of generic DbUpdateException
es-define-property-1.0.1.tgz	1.0.1	`Object.defineProperty`, but not IE 8's broken one.
es-errors-1.3.0.tgz	1.3.0	
es-object-atoms-1.1.1.tgz	1.1.1	ES Object-related atoms: Object, ToObject, RequireObjectCoercible
event-target-shim-5.0.1.tgz	5.0.1	An implementation of WHATWG EventTarget interface.
eventemitter3-5.0.1.tgz	5.0.1	
eventsourcing-2.0.2.tgz	2.0.2	W3C compliant EventSource client for Node.js and browser (polyfill)
fast-diff-1.3.0.tgz	1.3.0	
fetch-cookie-2.2.0.tgz	2.2.0	
flaui.core.5.0.0.nupkg	5.0.0	Library with base elements used in the concrete implementations of FlaUI.
flaui.core.5.0.0.nupkg	5.0.0	Library with base elements used in the concrete implementations of FlaUI.

floui.core.5.0.0.nupkg	5.0.0	Library with base elements used in the concrete implementations of FlaUI.
floui.core.5.0.0.nupkg	5.0.0	Library with base elements used in the concrete implementations of FlaUI.
floui.core.5.0.0.nupkg	5.0.0	Library with base elements used in the concrete implementations of FlaUI.
floui.core.5.0.0.nupkg	5.0.0	Library with base elements used in the concrete implementations of FlaUI.
floui.core.5.0.0.nupkg	5.0.0	Library with base elements used in the concrete implementations of FlaUI.
floui.uia2.5.0.0.nupkg	5.0.0	Library to use FlaUI with UIA2.
floui.uia3.5.0.0.nupkg	5.0.0	Library to use FlaUI with UIA3.
floui.uia3.5.0.0.nupkg	5.0.0	Library to use FlaUI with UIA3.
floui.uia3.5.0.0.nupkg	5.0.0	Library to use FlaUI with UIA3.
floui.uia3.5.0.0.nupkg	5.0.0	Library to use FlaUI with UIA3.
floui.uia3.5.0.0.nupkg	5.0.0	Library to use FlaUI with UIA3.
floui.uia3.5.0.0.nupkg	5.0.0	Library to use FlaUI with UIA3.
floui.uia3.5.0.0.nupkg	5.0.0	Library to use FlaUI with UIA3.
fluentvalidation.11.9.2.nupkg	11.9.2	A validation library for .NET that uses a fluent interface to construct strongly-typed validation rules.
fluentvalidation.11.9.2.nupkg	11.9.2	A validation library for .NET that uses a fluent interface to construct strongly-typed validation rules.
fluentvalidation.dependencyinjectionextensions.11.9.2.nupkg	11.9.2	Dependency injection extensions for FluentValidation

flurl.3.0.1.nupkg	3.0.1	A fluent, portable URL builder. To make HTTP calls off the fluent chain, check out Flurl.Http.
fontawesome.sharp.6.1.1.nupkg	6.1.1	A library for embedding Font Awesome icons in WPF & Windows Forms applications
fontkit-1.9.2.tgz	1.9.2	
forms-21.2.5.tgz	21.2.5	Angular - directives and services for creating forms
function-bind-1.1.2.tgz	1.1.2	
functions-have-names-1.2.3.tgz	1.2.3	Does this JS environment support the `name` property on functions?
get-intrinsic-1.3.0.tgz	1.3.0	Get and robustly cache all JS language-level intrinsics at first require time
get-proto-1.0.1.tgz	1.0.1	Robustly get the <code>[[Prototype]]</code> of an object
gopd-1.2.0.tgz	1.2.0	<code>Object.getOwnPropertyDescriptor`</code> , but accounts for IE's broken implementation.
harfbuzzsharp.2.8.2.3.nupkg	2.8.2.3	HarfBuzzSharp is a cross-platform OpenType text shaping engine for .NET platforms.
harfbuzzsharp.2.8.2.3.nupkg	2.8.2.3	HarfBuzzSharp is a cross-platform OpenType text shaping engine for .NET platforms.
has-property-descriptors-1.0.2.tgz	1.0.2	
has-symbols-1.1.0.tgz	1.1.0	Determine if the JS environment has Symbol support. Supports spec, or shams.
has-tostringtag-1.0.2.tgz	1.0.2	
hasown-2.0.2.tgz	2.0.2	
humanizer.core.2.14.1.nupkg	2.14.1	Humanizer core package that contains the library and the neutral language (English) resources

		the neutral language (English) resources
humanizer.core.2.14.1.nupkg	2.14.1	Humanizer core package that contains the library and the neutral language (English) resources
humanizer.core.2.14.1.nupkg	2.14.1	Humanizer core package that contains the library and the neutral language (English) resources
humanizer.core.2.14.1.nupkg	2.14.1	Humanizer core package that contains the library and the neutral language (English) resources
humanizer.core.2.14.1.nupkg	2.14.1	Humanizer core package that contains the library and the neutral language (English) resources
humanizer.core.2.14.1.nupkg	2.14.1	Humanizer core package that contains the library and the neutral language (English) resources
iconv-lite-0.6.3.tgz	0.6.3	Convert character encodings in pure javascript.
icsharpcode.decompiler.9.0.0.7889.nupkg	9.0.0.7889	ICSharpCode.Decompiler is the decompiler engine used in ILSpy.
icsharpcode.decompiler.9.0.0.7889.nupkg	9.0.0.7889	ICSharpCode.Decompiler is the decompiler engine used in ILSpy.
icsharpcode.decompiler.9.0.0.7889.nupkg	9.0.0.7889	ICSharpCode.Decompiler is the decompiler engine used in ILSpy.
icsharpcode.decompiler.9.0.0.7889.nupkg	9.0.0.7889	ICSharpCode.Decompiler is the decompiler engine used in ILSpy.
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library

identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.7.0.0.nupkg	7.0.0	OpenID Connect & OAuth 2.0 client library
identitymodel.aspNetcore.accessstokenvalidation.1.0.0-preview.3.nupkg	1.0.0-preview.3	Package Description

identitymodel.aspnetcore.accessstokenvalidation.1.0.0-preview.3.nupkg	1.0.0-preview.3	Package Description
identitymodel.aspnetcore.oauth2introspection.6.2.0.nupkg	6.2.0	ASP.NET Core authentication handler for validating tokens using OAuth 2.0 introspection
identitymodel.aspnetcore.oauth2introspection.6.2.0.nupkg	6.2.0	ASP.NET Core authentication handler for validating tokens using OAuth 2.0 introspection
identityserver4.4.1.2.nupkg	4.1.2	OpenID Connect and OAuth 2.0 Framework for ASP.NET Core
identityserver4.storage.4.1.2.nupkg	4.1.2	Storage interfaces and models for IdentityServer4
ignoresaccesscheckstogenerator.0.6.0.nupkg	0.6.0	Generates IgnoresAccessChecksTo attributes and reference assemblies to allow compile-time access to internals
ignoresaccesscheckstogenerator.0.6.0.nupkg	0.6.0	Generates IgnoresAccessChecksTo attributes and reference assemblies to allow compile-time access to internals
influxdb.client.4.17.0.nupkg	4.17.0	The reference client that allows query, write and management (bucket, organization, users) for the InfluxDB 2.x.
influxdb.client.core.4.17.0.nupkg	4.17.0	InfluxDB Client Core - exceptions, validations, REST client.
Integrationtester.Shared-1.0.0	1.0.0	
internmap-2.0.3.tgz	2.0.3	Map and Set with automatic key interning
interop.uiautomationclient.10.19041.0.nupkg	10.19041.0	The UI Automation COM-to-.NET adapter makes it possible to use the new

		Windows Automation API 3.0 CO...
interop.uiautomationclient.10.19041.0.nupkg	10.19041.0	The UI Automation COM-to-.NET adapter makes it possible to use the new Windows Automation API 3.0 CO...
interop.uiautomationclient.10.19041.0.nupkg	10.19041.0	The UI Automation COM-to-.NET adapter makes it possible to use the new Windows Automation API 3.0 CO...
interop.uiautomationclient.10.19041.0.nupkg	10.19041.0	The UI Automation COM-to-.NET adapter makes it possible to use the new Windows Automation API 3.0 CO...
interop.uiautomationclient.10.19041.0.nupkg	10.19041.0	The UI Automation COM-to-.NET adapter makes it possible to use the new Windows Automation API 3.0 CO...
interop.uiautomationclient.10.19041.0.nupkg	10.19041.0	The UI Automation COM-to-.NET adapter makes it possible to use the new Windows Automation API 3.0 CO...
interop.uiautomationclient.10.19041.0.nupkg	10.19041.0	The UI Automation COM-to-.NET adapter makes it possible to use the new Windows Automation API 3.0 CO...
is-arguments-1.2.0.tgz	1.2.0	Is this an arguments object? It's a harder question than you think.
is-date-object-1.1.0.tgz	1.1.0	Is this value a JS Date object? This module works cross-realm/iframe, and despite ES6 @@toStringTag.
is-regex-1.2.1.tgz	1.2.1	Is this value a JS regex? Works cross-realm/iframe,

		and despite ES6 @@toStringTag
j2n.2.0.0-beta-0009.nupkg	2.0.0-beta-0009	J2N is a library that helps bridge the gap between .NET and Java. It provides components to assist w...
jetbrains.annotations.2023.2.0.nupkg	2023.2.0	Annotations to increase accuracy of JetBrains Rider and ReSharper code inspections
jpeg-exif-1.1.4.tgz	1.1.4	Use for parse .jpg file exif info (including GPS info.).
jquery-1.11.1.min.js	1.11.1	JavaScript library for DOM operations
jquery-3.7.1.tgz	3.7.1	
jquery-ui-1.11.3.js	1.11.3	A curated set of user interface interactions, effects, widgets, and themes built on top of the jQuery JavaScript Library.
jquery-validation-1.22.1	1.22.1	jQuery Validation Plugin library sources
jquery.maskedinput-1.3.1.js	1.3.1	jQuery Masked Input Plugin
jquery.mobile-1.4.2.min.js	1.4.2	Touch-Optimized Web Framework for Smartphones & Tablets
js-cookie-3.0.5.tgz	3.0.5	
jsonsubtypes.2.0.1.nupkg	2.0.1	Discriminated Json Subtypes Converter implementation for .NET
jwt-decode-4.0.0.tgz	4.0.0	
lindhart.analyser.missingawaitwarning.2.0.0.nupkg	2.0.0	When using dependency injection and async-await pattern it is possible to end up with an interface w...
lindhart.analyser.missingawaitwarning.2.0.0.nupkg	2.0.0	When using dependency injection and async-await pattern it is possible to end up with an interface w...
lindhart.analyser.missingawaitwarning.2.0.0.nupkg	2.0.0	When using dependency injection and async-await pattern it is possible to end up with an interface w...

LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.4.2	1.4.2	
LoginVSI.Core.Logging.Configuration-1.5.0-alpha0004	1.5.0-alpha0004	
LoginVSI.Core.Logging.Configuration-1.5.0-alpha0004	1.5.0-alpha0004	
lucene.net.4.8.0-beta00012.nupkg	4.8.0-beta00012	Lucene.Net is a full-text search engine library capable of advanced text analysis, indexing, and sea...
lucene.net.analysis.common.4.8.0-beta00012.nupkg	4.8.0-beta00012	Analyzers for indexing content in different

		languages and domains for the Lucene.Net full-text search...
lucene.net.queries.4.8.0-beta00012.nupkg	4.8.0-beta00012	Extended Filters and Queries for the Lucene.Net full-text search engine library from The Apache Soft...
lucene.net.queryparser.4.8.0-beta00012.nupkg	4.8.0-beta00012	Query parsers and parsing framework for the Lucene.Net full-text search engine library from The Apac...
lucene.net.sandbox.4.8.0-beta00012.nupkg	4.8.0-beta00012	Various third party contributions and new ideas extensions for the Lucene.Net full-text search engin...
mailkit.2.15.0.nupkg	2.15.0	An Open Source .NET mail-client library for Windows, Mac, Linux, and mobile platforms such as iOS an...
material-21.2.3.tgz	21.2.3	Angular Material
math-intrinsics-1.1.0.tgz	1.1.0	ES Math-related intrinsics and helpers, robustly cached.
messagepack.3.1.3.nupkg	3.1.3	Extremely Fast MessagePack(MsgPack) Serializer for C# (.NET Framework, .NET 6, Unity, Xamarin).
messagepack.annotations.3.1.3.nupkg	3.1.3	Attributes and interfaces for .NET types serializable with MessagePack.
messagepackanalyzer.2.5.108.nupkg	2.5.108	Analyzer of MessagePack for C#, verify rule for [MessagePackObject] and code fix for [Key].
messagepackanalyzer.2.5.108.nupkg	2.5.108	Analyzer of MessagePack for C#, verify rule for [MessagePackObject] and code fix for [Key].

messagepackanalyzer.3.1.3.nupkg	3.1.3	Analyzers and source generator for MessagePack for C#. Verify rules for [MessagePackObject] and code fix for [Key]. A roslyn source generator for AOT or faster startup of applications that use the MessagePack nuget package.
microcom.runtime.0.11.0.nupkg	0.11.0	IDL-based COM interop codegen. Consumes MIDL-like IDL file, generates efficient cross-platform C# interop and C++ header files.
microcom.runtime.0.11.0.nupkg	0.11.0	IDL-based COM interop codegen. Consumes MIDL-like IDL file, generates efficient cross-platform C# interop and C++ header files.
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>

microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>

microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>

microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>

microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>

microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>

microsoft.aspnetcore.authentication.jwtbearer.3.1.32.nupkg	3.1.32	<p>ASP.NET Core middleware that enables an application to receive an OpenID Connect bearer token.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3eeb12e106b9e913c3a4dec1a7d16da7b74149eb</p>
microsoft.aspnetcore.authentication.openidconnect.3.1.0.nupkg	3.1.0	<p>ASP.NET Core middleware that enables an application to support the OpenID Connect authentication wor...</p>
microsoft.aspnetcore.authentication.openidconnect.8.0.19.nupkg	8.0.19	<p>ASP.NET Core middleware that enables an application to support the OpenID Connect authentication workflow.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173</p>
microsoft.aspnetcore.connections.abstractions.10.0.0.nupkg	10.0.0	<p>Core components of ASP.NET Core networking protocol stack.</p> <p>This package was built from the source code at https://github.com/dotnet/dotnet/tree/b0f34d51fccc69fd334253924abd8d6853fad7aa</p>
microsoft.aspnetcore.connections.abstractions.6.0.7.nupkg	6.0.7	<p>Core components of ASP.NET Core networking protocol stack.</p> <p>This package was built from the source code at</p>

		https://github.com/dotnet/aspnetcore/tree/773e8cc3fbd2c4ffbd57c1f53f21649ef94c35c
microsoft.aspnetcore.connections.abstractions.6.0.7.nupkg	6.0.7	<p>Core components of ASP.NET Core networking protocol stack.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbd2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.aspnetcore.connections.abstractions.6.0.7.nupkg	6.0.7	<p>Core components of ASP.NET Core networking protocol stack.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbd2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.aspnetcore.connections.abstractions.6.0.9.nupkg	6.0.9	<p>Core components of ASP.NET Core networking protocol stack.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3fe12b935c03138f76364dc877a7e069e254b5b2</p>
microsoft.aspnetcore.cryptography.internal.8.0.19.nupkg	8.0.19	<p>Infrastructure for ASP.NET Core cryptographic packages. Applications and libraries should not reference this package directly.</p> <p>This package was built from the source code at https://github.com/dotnet/a</p>

		spnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173
microsoft.aspnetcore.cryptography.internal.8.0.19.nupkg	8.0.19	<p>Infrastructure for ASP.NET Core cryptographic packages. Applications and libraries should not reference this package directly.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173</p>
microsoft.aspnetcore.cryptography.keyderivation.8.0.19.nupkg	8.0.19	<p>ASP.NET Core utilities for key derivation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173</p>
microsoft.aspnetcore.cryptography.keyderivation.8.0.19.nupkg	8.0.19	<p>ASP.NET Core utilities for key derivation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173</p>
microsoft.aspnetcore.diagnostics.entityframeworkcore.8.0.19.nupkg	8.0.19	<p>ASP.NET Core middleware for Entity Framework Core error pages. Use this middleware to detect and diagnose errors with Entity Framework Core migrations.</p> <p>This package was built from the source code at</p>

		https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173
microsoft.aspnetcore.http.connections.client.10.0.0.nupkg	10.0.0	Client for ASP.NET Core Connection Handlers This package was built from the source code at https://github.com/dotnet/dotnet/tree/b0f34d51fccc69fd334253924abd8d6853fad7aa
microsoft.aspnetcore.http.connections.client.6.0.7.nupkg	6.0.7	Client for ASP.NET Core Connection Handlers This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbdc2c4ffbd57c1f53f21649ef94c35c
microsoft.aspnetcore.http.connections.client.6.0.7.nupkg	6.0.7	Client for ASP.NET Core Connection Handlers This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbdc2c4ffbd57c1f53f21649ef94c35c
microsoft.aspnetcore.http.connections.client.6.0.7.nupkg	6.0.7	Client for ASP.NET Core Connection Handlers This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbdc2c4ffbd57c1f53f21649ef94c35c
microsoft.aspnetcore.http.connections.client.6.0.9.nupkg	6.0.9	Client for ASP.NET Core Connection Handlers

		<p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3fe12b935c03138f76364dc877a7e069e254b5b2</p>
<p>microsoft.aspnetcore.http.connections.common.10.0.0.nupkg</p>	<p>10.0.0</p>	<p>Common primitives for ASP.NET Connection Handlers and clients</p> <p>This package was built from the source code at https://github.com/dotnet/dotnet/tree/b0f34d51fccc69fd334253924abd8d6853fad7aa</p>
<p>microsoft.aspnetcore.http.connections.common.6.0.7.nupkg</p>	<p>6.0.7</p>	<p>Common primitives for ASP.NET Connection Handlers and clients</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3bdc2c4ffbd57c1f53f21649ef94c35c</p>
<p>microsoft.aspnetcore.http.connections.common.6.0.7.nupkg</p>	<p>6.0.7</p>	<p>Common primitives for ASP.NET Connection Handlers and clients</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3bdc2c4ffbd57c1f53f21649ef94c35c</p>
<p>microsoft.aspnetcore.http.connections.common.6.0.7.nupkg</p>	<p>6.0.7</p>	<p>Common primitives for ASP.NET Connection Handlers and clients</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3bdc2c4ffbd57c1f53f21649ef94c35c</p>

		dc2c4ffbd57c1f53f21649ef94c35c
microsoft.aspnetcore.http.connections.common.6.0.9.nupkg	6.0.9	<p>Common primitives for ASP.NET Connection Handlers and clients</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3fe12b935c03138f76364dc877a7e069e254b5b2</p>
microsoft.aspnetcore.identity.entityframeworkcore.8.0.19.nupkg	8.0.19	<p>ASP.NET Core Identity provider that uses Entity Framework Core.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173</p>
microsoft.aspnetcore.identity.entityframeworkcore.8.0.19.nupkg	8.0.19	<p>ASP.NET Core Identity provider that uses Entity Framework Core.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173</p>
microsoft.aspnetcore.identity.ui.8.0.19.nupkg	8.0.19	<p>ASP.NET Core Identity UI is the default Razor Pages built-in UI for the ASP.NET Core Identity framework.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173</p>

microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437

		b33caa2b736c73530bd5a2 94174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437

		https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	ASP.NET Core support for JSON PATCH. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437

		<p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.aspnetcore.jsonpatch.8.0.8.nupkg</p>	8.0.8	<p>ASP.NET Core support for JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.aspnetcore.jsonpatch.8.0.8.nupkg</p>	8.0.8	<p>ASP.NET Core support for JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.aspnetcore.jsonpatch.8.0.8.nupkg</p>	8.0.8	<p>ASP.NET Core support for JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.aspnetcore.jsonpatch.8.0.8.nupkg</p>	8.0.8	<p>ASP.NET Core support for JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>

microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	<p>ASP.NET Core support for JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	<p>ASP.NET Core support for JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	<p>ASP.NET Core support for JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.jsonpatch.8.0.8.nupkg	8.0.8	<p>ASP.NET Core support for JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at</p>

		https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>

		<p>JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>

microsoft.aspnetcore.mvc. newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc. newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc. newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc. newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at</p>

		https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p>

		<p>JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc.newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>

microsoft.aspnetcore.mvc. newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc. newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc. newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.aspnetcore.mvc. newtonsoftjson.8.0.8.nupkg	8.0.8	<p>ASP.NET Core MVC features that use Newtonsoft.Json. Includes input and output formatters for JSON and JSON PATCH.</p> <p>This package was built from the source code at</p>

		https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437
microsoft.aspnetcore.mvc.razor.extensions.6.0.0.nupkg	6.0.0	ASP.NET Core design time hosting infrastructure for the Razor view engine. This package was built f...
microsoft.aspnetcore.mvc.razor.runtimecompilation.8.0.19.nupkg	8.0.19	Runtime compilation support for Razor views and Razor Pages in ASP.NET Core MVC. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173
microsoft.aspnetcore.mvc.versioning.4.1.1.nupkg	4.1.1	A service API versioning library for Microsoft ASP.NET Core.
microsoft.aspnetcore.mvc.versioning.apiexplorer.4.1.1.nupkg	4.1.1	ASP.NET Core MVC API explorer functionality for discovering metadata such as the list of API-version...
microsoft.aspnetcore.razor.design.2.2.0.nupkg	2.2.0	Razor is a markup syntax for adding server-side logic to web pages. This package contains MSBuild su...
microsoft.aspnetcore.razor.language.6.0.0.nupkg	6.0.0	Razor is a markup syntax for adding server-side logic to web pages. This package contains the Razor ...
microsoft.aspnetcore.signalr.client.10.0.0.nupkg	10.0.0	Client for ASP.NET Core SignalR This package was built from the source code at https://github.com/dotnet/dotnet/tree/b0f34d51fccc69f

		d334253924abd8d6853fad7aa
microsoft.aspnetcore.signalr.client.6.0.7.nupkg	6.0.7	Client for ASP.NET Core SignalR This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fdc2c4ffbd57c1f53f21649ef94c35c
microsoft.aspnetcore.signalr.client.6.0.7.nupkg	6.0.7	Client for ASP.NET Core SignalR This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fdc2c4ffbd57c1f53f21649ef94c35c
microsoft.aspnetcore.signalr.client.6.0.7.nupkg	6.0.7	Client for ASP.NET Core SignalR This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fdc2c4ffbd57c1f53f21649ef94c35c
microsoft.aspnetcore.signalr.client.6.0.9.nupkg	6.0.9	Client for ASP.NET Core SignalR This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3fe12b935c03138f76364dc877a7e069e254b5b2
microsoft.aspnetcore.signalr.client.core.10.0.0.nupkg	10.0.0	Client for ASP.NET Core SignalR This package was built from the source code at

		https://github.com/dotnet/dotnet/tree/b0f34d51fccc69fd334253924abd8d6853fad7aa
microsoft.aspnetcore.signalr.client.core.6.0.7.nupkg	6.0.7	<p>Client for ASP.NET Core SignalR</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fdc2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.aspnetcore.signalr.client.core.6.0.7.nupkg	6.0.7	<p>Client for ASP.NET Core SignalR</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fdc2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.aspnetcore.signalr.client.core.6.0.7.nupkg	6.0.7	<p>Client for ASP.NET Core SignalR</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fdc2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.aspnetcore.signalr.client.core.6.0.9.nupkg	6.0.9	<p>Client for ASP.NET Core SignalR</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3fe12b935c03138f76364dc877a7e069e254b5b2</p>
microsoft.aspnetcore.signalr.common.10.0.0.nupkg	10.0.0	<p>Common serialization primitives for SignalR Clients Servers</p>

		<p>This package was built from the source code at https://github.com/dotnet/dotnet/tree/b0f34d51fccc69fd334253924abd8d6853fad7aa</p>
microsoft.aspnetcore.signalr.common.6.0.7.nupkg	6.0.7	<p>Common serialization primitives for SignalR Clients Servers</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbdc2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.aspnetcore.signalr.common.6.0.7.nupkg	6.0.7	<p>Common serialization primitives for SignalR Clients Servers</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbdc2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.aspnetcore.signalr.common.6.0.7.nupkg	6.0.7	<p>Common serialization primitives for SignalR Clients Servers</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbdc2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.aspnetcore.signalr.common.6.0.9.nupkg	6.0.9	<p>Common serialization primitives for SignalR Clients Servers</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbdc2c4ffbd57c1f53f21649ef94c35c</p>

		spnetcore/tree/3fe12b935c03138f76364dc877a7e069e254b5b2
microsoft.aspnetcore.signalr.protocols.json.10.0.0.nupkg	10.0.0	<p>Implements the SignalR Hub Protocol using System.Text.Json.</p> <p>This package was built from the source code at https://github.com/dotnet/dotnet/tree/b0f34d51fccc69fd334253924abd8d6853fad7aa</p>
microsoft.aspnetcore.signalr.protocols.json.6.0.7.nupkg	6.0.7	<p>Implements the SignalR Hub Protocol using System.Text.Json.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbdc2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.aspnetcore.signalr.protocols.json.6.0.7.nupkg	6.0.7	<p>Implements the SignalR Hub Protocol using System.Text.Json.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbdc2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.aspnetcore.signalr.protocols.json.6.0.7.nupkg	6.0.7	<p>Implements the SignalR Hub Protocol using System.Text.Json.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbdc2c4ffbd57c1f53f21649ef94c35c</p>

microsoft.aspnetcore.signalr.protocols.json.6.0.9.nupkg	6.0.9	<p>Implements the SignalR Hub Protocol using System.Text.Json.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/3fe12b935c03138f76364dc877a7e069e254b5b2</p>
microsoft.aspnetcore.testhost.8.0.8.nupkg	8.0.8	<p>ASP.NET Core web server for writing and running tests.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IEnumerable<T> and IDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IEnumerable<T> and IDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IEnumerable<T> and IDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IEnumerable<T> and IDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IEnumerable<T> and IDisposable

microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.1.1.1.nupkg	1.1.1	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.10.0.0.nupkg	10.0.0	Provides the IAsyncEnumerable<T> and IAsyncDisposable

		interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.6.0.0.nupkg	6.0.0	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.6.0.0.nupkg	6.0.0	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.6.0.0.nupkg	6.0.0	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.6.0.0.nupkg	6.0.0	Provides the IAsyncEnumerable<T> and IAsyncDisposable interfaces and helper types for .NET Standard ...
microsoft.bcl.asyncinterfaces.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.
microsoft.bcl.asyncinterfaces.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.
microsoft.bcl.asyncinterfaces.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.
microsoft.bcl.asyncinterfaces.7.0.0.nupkg	7.0.0	Provides the <code>IAsyncEnumerable<T></code> and <code>IAsyncDisposable</code> 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.
microsoft.bcl.asyncinterfaces.7.0.0.nupkg	7.0.0	Provides the <code>IAsyncEnumerable<T></code> and <code>IAsyncDisposable</code> 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.
microsoft.bcl.asyncinterfaces.7.0.0.nupkg	7.0.0	Provides the <code>IAsyncEnumerable<T></code> and <code>IAsyncDisposable</code> 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.
microsoft.bcl.asyncinterfaces.7.0.0.nupkg	7.0.0	Provides the <code>IAsyncEnumerable<T></code> and <code>IAsyncDisposable</code> 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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	Provides the <code>IAsyncEnumerable<T></code> and <code>IAsyncDisposable</code> 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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	Provides the <code>IAsyncEnumerable<T></code> and <code>IAsyncDisposable</code> 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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	Provides the <code>IAsyncEnumerable<T></code> and <code>IAsyncDisposable</code> 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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	Provides the <code>IAsyncEnumerable<T></code> and <code>IAsyncDisposable</code> 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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	Provides the <code>IAsyncEnumerable<T></code> and <code>IAsyncDisposable</code> 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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	Provides the <code>IAsyncEnumerable<T></code> and <code>IAsyncDisposable</code> 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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	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.
microsoft.bcl.asyncinterfaces.8.0.0.nupkg	8.0.0	Provides the <code>IAsyncEnumerable<T></code> and <code>IAsyncDisposable</code> 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.
microsoft.bcl.cryptography.10.0.6.nupkg	10.0.6	Provides support for some cryptographic primitives for .NET Framework and .NET Standard.
microsoft.bcl.hashcode.1.1.0.nupkg	1.1.0	Provides the <code>HashCode</code> type for .NET Standard 2.0. This package is not required starting with .NET St...
microsoft.bcl.hashcode.1.1.0.nupkg	1.1.0	Provides the <code>HashCode</code> type for .NET Standard 2.0. This package is not required starting with .NET St...
microsoft.bcl.hashcode.1.1.0.nupkg	1.1.0	Provides the <code>HashCode</code> type for .NET Standard 2.0. This package is not required starting with .NET St...
microsoft.bcl.timeprovider.10.0.0.nupkg	10.0.0	Provides support for system time abstraction primitives for .NET Framework and .NET Standard.
microsoft.build.tasks.git.1.1.1.nupkg	1.1.1	MSBuild tasks providing git repository information.
microsoft.build.tasks.git.1.1.1.nupkg	1.1.1	MSBuild tasks providing git repository information.
microsoft.codeanalysis.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn"). This is the all-in-one package (a superset of all assemblies).
microsoft.codeanalysis.analyzers.3.11.0.nupkg	3.11.0	Analyzers for consumers of <code>Microsoft.CodeAnalysis</code>

microsoft.codeanalysis.analyzers.3.3.3.nupkg	3.3.3	Analyzers for consumers of Microsoft.CodeAnalysis NuGet package, i.e. extensions and applications bu...
microsoft.codeanalysis.analyzers.3.3.3.nupkg	3.3.3	Analyzers for consumers of Microsoft.CodeAnalysis NuGet package, i.e. extensions and applications bu...
microsoft.codeanalysis.analyzers.3.3.3.nupkg	3.3.3	Analyzers for consumers of Microsoft.CodeAnalysis NuGet package, i.e. extensions and applications bu...
microsoft.codeanalysis.analyzers.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.analyzers.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.analyzers.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.analyzers.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.analyzers.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.analyzers.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.analyzers.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.analyzers.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.

		a development dependency of Microsoft.
microsoft.codeanalysis.analyzers.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.analyzerutilities.3.3.0.nupkg	3.3.0	Analyzer utilities for various analyses, including Dataflow analysis based on ControlFlowGraph API i...
microsoft.codeanalysis.analyzerutilities.3.3.0.nupkg	3.3.0	Analyzer utilities for various analyses, including Dataflow analysis based on ControlFlowGraph API i...
microsoft.codeanalysis.common.4.5.0.nupkg	4.5.0	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.common.4.5.0.nupkg	4.5.0	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.common.4.5.0.nupkg	4.5.0	A shared package used by the Microsoft .NET

		<p>Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>

		<p>Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the Microsoft .NET</p>

		<p>Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>

		<p>Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the Microsoft .NET Compiler Platform ("Roslyn").</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.csharp.4.5.0.nupkg	4.5.0	<p>.NET Compiler Platform ("Roslyn") support for C#,</p>

microsoft.codeanalysis.csh arp.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for C#, Microsoft.CodeAnalysis.CSharp.dll.
microsoft.codeanalysis.csh arp.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for C#, Microsoft.CodeAnalysis.CSharp.dll.
microsoft.codeanalysis.csh arp.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for C#, Microsoft.CodeAnalysis.CSharp.dll.
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.features.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for creating C# editing experiences.
microsoft.codeanalysis.csh arp.scripting.4.7.0.nupkg	4.7.0	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.csharp.workspaces.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for analyzing C# projects and solutions.
microsoft.codeanalysis.csharp.workspaces.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for analyzing C# projects and solutions.
microsoft.codeanalysis.csharp.workspaces.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for analyzing C# projects and solutions.
Microsoft.CodeAnalysis.Elfi-1.0.0	1.0.0	
Microsoft.CodeAnalysis.Elfi-1.0.0	1.0.0	
microsoft.codeanalysis.features.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for creating editing experiences.
microsoft.codeanalysis.features.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for creating editing experiences.
microsoft.codeanalysis.razor.6.0.0.nupkg	6.0.0	Razor is a markup syntax for adding server-side logic to web pages. This package contains the Razor ...
microsoft.codeanalysis.scripting.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.scrip ting.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.visu albasic.4.7.0.nupkg	4.7.0	.NET Compiler Platform ("Roslyn") support for Visual Basic, Microsoft.CodeAnalysis.VisualBasic.dll.
microsoft.codeanalysis.visu albasic.workspaces.4.7.0.n upkg	4.7.0	.NET Compiler Platform ("Roslyn") support for analyzing Visual Basic projects and solutions.
microsoft.codeanalysis.wor kspaces.common.4.5.0.nu pkg	4.5.0	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.4.5.0.nu pkg	4.5.0	A shared package used by the .NET Compiler Platform ("Roslyn") including support

		<p>for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.workspaces.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.workspaces.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.workspaces.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>

microsoft.codeanalysis.workspaces.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.workspaces.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.workspaces.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.workspaces.common.4.5.0.nupkg	4.5.0	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this</p>

		<p>package manually, it will be added as a prerequisite by other packages that require it.</p>
<p>microsoft.codeanalysis.workspaces.common.4.7.0.nu pkg</p>	<p>4.7.0</p>	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
<p>microsoft.codeanalysis.workspaces.common.4.7.0.nu pkg</p>	<p>4.7.0</p>	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
<p>microsoft.codeanalysis.workspaces.common.4.7.0.nu pkg</p>	<p>4.7.0</p>	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>

microsoft.codeanalysis.workspaces.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.workspaces.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.workspaces.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codeanalysis.workspaces.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>

		other packages that require it.
microsoft.codeanalysis.workspaces.common.4.7.0.nupkg	4.7.0	<p>A shared package used by the .NET Compiler Platform ("Roslyn") including support for analyzing projects and solutions.</p> <p>Do not install this package manually, it will be added as a prerequisite by other packages that require it.</p>
microsoft.codecoverage.17.11.0.nupkg	17.11.0	Microsoft.CodeCoverage package brings infra for collecting code coverage from vstest.console.exe and "dotnet test".
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.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.codecoverage.17.8.0.nupkg	17.8.0	Microsoft.CodeCoverage package brings infra for collecting code coverage from vstest.console.exe and "dotnet test".
microsoft.codecoverage.17.8.0.nupkg	17.8.0	Microsoft.CodeCoverage package brings infra for collecting code coverage from vstest.console.exe and "dotnet test".
microsoft.codecoverage.17.8.0.nupkg	17.8.0	Microsoft.CodeCoverage package brings infra for

microsoft.data.sqlclient.5.1.5.nupkg	5.1.5	Provides the data provider for SQL Server.
microsoft.data.sqlclient.5.1.5.nupkg	5.1.5	Provides the data provider for SQL Server.
microsoft.data.sqlclient.5.1.5.nupkg	5.1.5	Provides the data provider for SQL Server.
microsoft.data.sqlclient.5.1.5.nupkg	5.1.5	Provides the data provider for SQL Server.
microsoft.data.sqlclient.5.1.5.nupkg	5.1.5	Provides the data provider for SQL Server.
microsoft.data.sqlclient.5.1.5.nupkg	5.1.5	Provides the data provider for SQL Server.
microsoft.data.sqlclient.5.1.6.nupkg	5.1.6	<p>Provides the data provider for SQL Server. These classes provide access to versions of SQL Server and encapsulate database-specific protocols, including tabular data stream (TDS)</p> <p>Commonly Used Types: Microsoft.Data.SqlClient.SqlConnection Microsoft.Data.SqlClient.SqlException Microsoft.Data.SqlClient.SqlParameter Microsoft.Data.SqlClient.SqlDataReader Microsoft.Data.SqlClient.SqlCommand Microsoft.Data.SqlClient.SqlTransaction Microsoft.Data.SqlClient.SqlParameterCollection Microsoft.Data.SqlClient.SqlClientFactory</p> <p>When using NuGet 3.x this package requires at least version 3.4.</p>

<p>microsoft.data.sqlclient.5.2.0.nupkg</p>	<p>5.2.0</p>	<p>The current data provider for SQL Server and Azure SQL databases. This has replaced System.Data.SqlClient. These classes provide access to SQL and encapsulate database-specific protocols, including tabular data stream (TDS).</p>
<p>microsoft.data.sqlclient.5.2.1.nupkg</p>	<p>5.2.1</p>	<p>The current data provider for SQL Server and Azure SQL databases. This has replaced System.Data.SqlClient. These classes provide access to SQL and encapsulate database-specific protocols, including tabular data stream (TDS).</p> <p>Commonly Used Types:</p> <ul style="list-style-type: none"> Microsoft.Data.SqlClient.SqlConnection Microsoft.Data.SqlClient.SqlException Microsoft.Data.SqlClient.SqlParameter Microsoft.Data.SqlClient.SqlDataReader Microsoft.Data.SqlClient.SqlCommand Microsoft.Data.SqlClient.SqlTransaction Microsoft.Data.SqlClient.SqlParameterCollection Microsoft.Data.SqlClient.SqlClientFactory <p>When using NuGet 3.x this</p>

		package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.

microsoft.data.sqlclient.sni .runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni .runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni .runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni .runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni .runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni .runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.

		do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.

		package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.
microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg	5.1.1	Internal implementation package not meant for direct consumption. Please do not reference directly. When using NuGet 3.x this package requires at least version 3.4.

<p>microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg</p>	<p>5.1.1</p>	<p>Internal implementation package not meant for direct consumption. Please do not reference directly.</p> <p>When using NuGet 3.x this package requires at least version 3.4.</p>
<p>microsoft.data.sqlclient.sni.runtime.5.1.1.nupkg</p>	<p>5.1.1</p>	<p>Internal implementation package not meant for direct consumption. Please do not reference directly.</p> <p>When using NuGet 3.x this package requires at least version 3.4.</p>
<p>microsoft.data.sqlclient.sni.runtime.5.2.0.nupkg</p>	<p>5.2.0</p>	<p>Internal implementation package not meant for direct consumption. Please do not reference directly.</p> <p>When using NuGet 3.x this package requires at least version 3.4.</p>
<p>microsoft.data.sqlclient.sni.runtime.5.2.0.nupkg</p>	<p>5.2.0</p>	<p>Internal implementation package not meant for direct consumption. Please do not reference directly.</p> <p>When using NuGet 3.x this package requires at least version 3.4.</p>
<p>microsoft.data.sqlite.core.8.0.19.nupkg</p>	<p>8.0.19</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.SqliteCommand Microsoft.Data.Sqlite.SqliteConnection</p>

		<p>Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder Microsoft.Data.Sqlite.Sqlite DataReader Microsoft.Data.Sqlite.Sqlite Exception Microsoft.Data.Sqlite.Sqlite Factory Microsoft.Data.Sqlite.Sqlite Parameter Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8 .0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.Sqlite Command Microsoft.Data.Sqlite.Sqlite Connection Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder Microsoft.Data.Sqlite.Sqlite DataReader Microsoft.Data.Sqlite.Sqlite Exception Microsoft.Data.Sqlite.Sqlite Factory Microsoft.Data.Sqlite.Sqlite Parameter Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8 .0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types:</p>

		<p>Microsoft.Data.Sqlite.Sqlite Command</p> <p>Microsoft.Data.Sqlite.Sqlite Connection</p> <p>Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder</p> <p>Microsoft.Data.Sqlite.Sqlite DataReader</p> <p>Microsoft.Data.Sqlite.Sqlite Exception</p> <p>Microsoft.Data.Sqlite.Sqlite Factory</p> <p>Microsoft.Data.Sqlite.Sqlite Parameter</p> <p>Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types:</p> <p>Microsoft.Data.Sqlite.Sqlite Command</p> <p>Microsoft.Data.Sqlite.Sqlite Connection</p> <p>Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder</p> <p>Microsoft.Data.Sqlite.Sqlite DataReader</p> <p>Microsoft.Data.Sqlite.Sqlite Exception</p> <p>Microsoft.Data.Sqlite.Sqlite Factory</p> <p>Microsoft.Data.Sqlite.Sqlite Parameter</p> <p>Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a</p>

		<p>copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.SQLite Command Microsoft.Data.Sqlite.SQLite Connection Microsoft.Data.Sqlite.SQLite ConnectionStringBuilder Microsoft.Data.Sqlite.SQLite DataReader Microsoft.Data.Sqlite.SQLite Exception Microsoft.Data.Sqlite.SQLite Factory Microsoft.Data.Sqlite.SQLite Parameter Microsoft.Data.Sqlite.SQLite Transaction</p>
<p>microsoft.data.sqlite.core.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.SQLite Command Microsoft.Data.Sqlite.SQLite Connection Microsoft.Data.Sqlite.SQLite ConnectionStringBuilder Microsoft.Data.Sqlite.SQLite DataReader Microsoft.Data.Sqlite.SQLite Exception Microsoft.Data.Sqlite.SQLite Factory Microsoft.Data.Sqlite.SQLite Parameter Microsoft.Data.Sqlite.SQLite Transaction</p>

microsoft.data.sqlite.core.8 .0.8.nupkg	8.0.8	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.Sqlite Command Microsoft.Data.Sqlite.Sqlite Connection Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder Microsoft.Data.Sqlite.Sqlite DataReader Microsoft.Data.Sqlite.Sqlite Exception Microsoft.Data.Sqlite.Sqlite Factory Microsoft.Data.Sqlite.Sqlite Parameter Microsoft.Data.Sqlite.Sqlite Transaction</p>
microsoft.data.sqlite.core.8 .0.8.nupkg	8.0.8	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.Sqlite Command Microsoft.Data.Sqlite.Sqlite Connection Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder Microsoft.Data.Sqlite.Sqlite DataReader Microsoft.Data.Sqlite.Sqlite Exception Microsoft.Data.Sqlite.Sqlite Factory</p>

		<p>Microsoft.Data.Sqlite.Sqlite Parameter</p> <p>Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types:</p> <p>Microsoft.Data.Sqlite.Sqlite Command</p> <p>Microsoft.Data.Sqlite.Sqlite Connection</p> <p>Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder</p> <p>Microsoft.Data.Sqlite.Sqlite DataReader</p> <p>Microsoft.Data.Sqlite.Sqlite Exception</p> <p>Microsoft.Data.Sqlite.Sqlite Factory</p> <p>Microsoft.Data.Sqlite.Sqlite Parameter</p> <p>Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types:</p> <p>Microsoft.Data.Sqlite.Sqlite Command</p> <p>Microsoft.Data.Sqlite.Sqlite Connection</p> <p>Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder</p> <p>Microsoft.Data.Sqlite.Sqlite DataReader</p>

		<p>Microsoft.Data.Sqlite.Sqlite Exception</p> <p>Microsoft.Data.Sqlite.Sqlite Factory</p> <p>Microsoft.Data.Sqlite.Sqlite Parameter</p> <p>Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types:</p> <p>Microsoft.Data.Sqlite.Sqlite Command</p> <p>Microsoft.Data.Sqlite.Sqlite Connection</p> <p>Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder</p> <p>Microsoft.Data.Sqlite.Sqlite DataReader</p> <p>Microsoft.Data.Sqlite.Sqlite Exception</p> <p>Microsoft.Data.Sqlite.Sqlite Factory</p> <p>Microsoft.Data.Sqlite.Sqlite Parameter</p> <p>Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types:</p> <p>Microsoft.Data.Sqlite.Sqlite Command</p> <p>Microsoft.Data.Sqlite.Sqlite Connection</p>

		<p>Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder Microsoft.Data.Sqlite.Sqlite DataReader Microsoft.Data.Sqlite.Sqlite Exception Microsoft.Data.Sqlite.Sqlite Factory Microsoft.Data.Sqlite.Sqlite Parameter Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8 .0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.Sqlite Command Microsoft.Data.Sqlite.Sqlite Connection Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder Microsoft.Data.Sqlite.Sqlite DataReader Microsoft.Data.Sqlite.Sqlite Exception Microsoft.Data.Sqlite.Sqlite Factory Microsoft.Data.Sqlite.Sqlite Parameter Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8 .0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types:</p>

		<p>Microsoft.Data.Sqlite.Sqlite Command</p> <p>Microsoft.Data.Sqlite.Sqlite Connection</p> <p>Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder</p> <p>Microsoft.Data.Sqlite.Sqlite DataReader</p> <p>Microsoft.Data.Sqlite.Sqlite Exception</p> <p>Microsoft.Data.Sqlite.Sqlite Factory</p> <p>Microsoft.Data.Sqlite.Sqlite Parameter</p> <p>Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types:</p> <p>Microsoft.Data.Sqlite.Sqlite Command</p> <p>Microsoft.Data.Sqlite.Sqlite Connection</p> <p>Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder</p> <p>Microsoft.Data.Sqlite.Sqlite DataReader</p> <p>Microsoft.Data.Sqlite.Sqlite Exception</p> <p>Microsoft.Data.Sqlite.Sqlite Factory</p> <p>Microsoft.Data.Sqlite.Sqlite Parameter</p> <p>Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a</p>

		<p>copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.SQLite Command Microsoft.Data.Sqlite.SQLite Connection Microsoft.Data.Sqlite.SQLite ConnectionStringBuilder Microsoft.Data.Sqlite.SQLite DataReader Microsoft.Data.Sqlite.SQLite Exception Microsoft.Data.Sqlite.SQLite Factory Microsoft.Data.Sqlite.SQLite Parameter Microsoft.Data.Sqlite.SQLite Transaction</p>
<p>microsoft.data.sqlite.core.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.SQLite Command Microsoft.Data.Sqlite.SQLite Connection Microsoft.Data.Sqlite.SQLite ConnectionStringBuilder Microsoft.Data.Sqlite.SQLite DataReader Microsoft.Data.Sqlite.SQLite Exception Microsoft.Data.Sqlite.SQLite Factory Microsoft.Data.Sqlite.SQLite Parameter Microsoft.Data.Sqlite.SQLite Transaction</p>

microsoft.data.sqlite.core.8 .0.8.nupkg	8.0.8	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.Sqlite Command Microsoft.Data.Sqlite.Sqlite Connection Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder Microsoft.Data.Sqlite.Sqlite DataReader Microsoft.Data.Sqlite.Sqlite Exception Microsoft.Data.Sqlite.Sqlite Factory Microsoft.Data.Sqlite.Sqlite Parameter Microsoft.Data.Sqlite.Sqlite Transaction</p>
microsoft.data.sqlite.core.8 .0.8.nupkg	8.0.8	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.Sqlite Command Microsoft.Data.Sqlite.Sqlite Connection Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder Microsoft.Data.Sqlite.Sqlite DataReader Microsoft.Data.Sqlite.Sqlite Exception Microsoft.Data.Sqlite.Sqlite Factory</p>

		<p>Microsoft.Data.Sqlite.Sqlite Parameter</p> <p>Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8 .0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.Sqlite Command Microsoft.Data.Sqlite.Sqlite Connection Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder Microsoft.Data.Sqlite.Sqlite DataReader Microsoft.Data.Sqlite.Sqlite Exception Microsoft.Data.Sqlite.Sqlite Factory Microsoft.Data.Sqlite.Sqlite Parameter Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8 .0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.Sqlite Command Microsoft.Data.Sqlite.Sqlite Connection Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder Microsoft.Data.Sqlite.Sqlite DataReader</p>

		<p>Microsoft.Data.Sqlite.Sqlite Exception</p> <p>Microsoft.Data.Sqlite.Sqlite Factory</p> <p>Microsoft.Data.Sqlite.Sqlite Parameter</p> <p>Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types:</p> <p>Microsoft.Data.Sqlite.Sqlite Command</p> <p>Microsoft.Data.Sqlite.Sqlite Connection</p> <p>Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder</p> <p>Microsoft.Data.Sqlite.Sqlite DataReader</p> <p>Microsoft.Data.Sqlite.Sqlite Exception</p> <p>Microsoft.Data.Sqlite.Sqlite Factory</p> <p>Microsoft.Data.Sqlite.Sqlite Parameter</p> <p>Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types:</p> <p>Microsoft.Data.Sqlite.Sqlite Command</p> <p>Microsoft.Data.Sqlite.Sqlite Connection</p>

		<p>Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder Microsoft.Data.Sqlite.Sqlite DataReader Microsoft.Data.Sqlite.Sqlite Exception Microsoft.Data.Sqlite.Sqlite Factory Microsoft.Data.Sqlite.Sqlite Parameter Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.data.sqlite.core.8 .0.8.nupkg</p>	<p>8.0.8</p>	<p>Microsoft.Data.Sqlite is a lightweight ADO.NET provider for SQLite. This package does not include a copy of the native SQLite library.</p> <p>Commonly Used Types: Microsoft.Data.Sqlite.Sqlite Command Microsoft.Data.Sqlite.Sqlite Connection Microsoft.Data.Sqlite.Sqlite ConnectionStringBuilder Microsoft.Data.Sqlite.Sqlite DataReader Microsoft.Data.Sqlite.Sqlite Exception Microsoft.Data.Sqlite.Sqlite Factory Microsoft.Data.Sqlite.Sqlite Parameter Microsoft.Data.Sqlite.Sqlite Transaction</p>
<p>microsoft.diasymreader.2.0 .0.nupkg</p>	<p>2.0.0</p>	<p>Microsoft DiaSymReader interop interfaces and utilities.</p>
<p>microsoft.diasymreader.2.0 .0.nupkg</p>	<p>2.0.0</p>	<p>Microsoft DiaSymReader interop interfaces and utilities.</p>
<p>microsoft.diasymreader.nat ive.1.7.0.nupkg</p>	<p>1.7.0</p>	<p>Microsoft DiaSymReader</p>

microsoft.diasymreader.native.1.7.0.nupkg	1.7.0	Microsoft DiaSymReader
microsoft.entityframeworkcore.3.1.0.nupkg	3.1.0	Entity Framework Core is a lightweight and extensible version of the popular Entity Framework data a...
microsoft.entityframeworkcore.3.1.0.nupkg	3.1.0	Entity Framework Core is a lightweight and extensible version of the popular Entity Framework data a...
microsoft.entityframeworkcore.3.1.0.nupkg	3.1.0	Entity Framework Core is a lightweight and extensible version of the popular Entity Framework data a...
microsoft.entityframeworkcore.6.0.0.nupkg	6.0.0	Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change ...
microsoft.entityframeworkcore.6.0.0.nupkg	6.0.0	Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change ...
microsoft.entityframeworkcore.6.0.0.nupkg	6.0.0	Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change ...
microsoft.entityframeworkcore.6.0.0.nupkg	6.0.0	Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change ...
microsoft.entityframeworkcore.6.0.0.nupkg	6.0.0	Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change ...
microsoft.entityframeworkcore.6.0.0.nupkg	6.0.0	Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change ...
microsoft.entityframeworkcore.6.0.0.nupkg	6.0.0	Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change ...
microsoft.entityframeworkcore.8.0.17.nupkg	8.0.17	Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and

		<p>schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.19.nupkg</p>	<p>8.0.19</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.19.nupkg</p>	<p>8.0.19</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p>

		<p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.4.nupkg</p>	<p>8.0.4</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations.</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore</p>

		<p>Core.DbContext Microsoft.EntityFrameworkCore Core.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore Core.DbContext Microsoft.EntityFrameworkCore Core.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore Core.DbContext Microsoft.EntityFrameworkCore Core.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and</p>

		<p>schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p>

		<p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports</p>

		<p>LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
microsoft.entityframeworkcore.8.0.8.nupkg	8.0.8	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
microsoft.entityframeworkcore.8.0.8.nupkg	8.0.8	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a</p>

		<p>provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore Core.DbContext Microsoft.EntityFrameworkCore Core.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore Core.DbContext Microsoft.EntityFrameworkCore Core.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore Core.DbContext Microsoft.EntityFrameworkCore Core.DbSet</p>

<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database,</p>

		<p>SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
<p>microsoft.entityframeworkcore.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext</p>

		Microsoft.EntityFrameworkCore.DbSet
microsoft.entityframeworkcore.8.0.8.nupkg	8.0.8	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
microsoft.entityframeworkcore.8.0.8.nupkg	8.0.8	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core works with SQL Server, Azure SQL Database, SQLite, Azure Cosmos DB, MySQL, PostgreSQL, and other databases through a provider plugin API.</p> <p>Commonly Used Types: Microsoft.EntityFrameworkCore.DbContext Microsoft.EntityFrameworkCore.DbSet</p>
microsoft.entityframeworkcore.8.0.8.nupkg	8.0.8	<p>Entity Framework Core is a modern object-database mapper for .NET. It supports LINQ queries, change tracking, updates, and schema migrations. EF Core</p>

		configure Entity Framework Core
microsoft.entityframeworkcore.abstractions.8.0.8.nupkg	8.0.8	Provides abstractions and attributes that are used to configure Entity Framework Core
microsoft.entityframeworkcore.abstractions.8.0.8.nupkg	8.0.8	Provides abstractions and attributes that are used to configure Entity Framework Core
microsoft.entityframeworkcore.abstractions.8.0.8.nupkg	8.0.8	Provides abstractions and attributes that are used to configure Entity Framework Core
microsoft.entityframeworkcore.abstractions.8.0.8.nupkg	8.0.8	Provides abstractions and attributes that are used to configure Entity Framework Core
microsoft.entityframeworkcore.abstractions.8.0.8.nupkg	8.0.8	Provides abstractions and attributes that are used to configure Entity Framework Core
microsoft.entityframeworkcore.abstractions.8.0.8.nupkg	8.0.8	Provides abstractions and attributes that are used to configure Entity Framework Core
microsoft.entityframeworkcore.design.7.0.19.nupkg	7.0.19	Shared design-time components for Entity Framework Core tools.
microsoft.entityframeworkcore.design.8.0.19.nupkg	8.0.19	Shared design-time components for Entity Framework Core tools.
microsoft.entityframeworkcore.design.8.0.8.nupkg	8.0.8	Shared design-time components for Entity Framework Core tools.
microsoft.entityframeworkcore.design.8.0.8.nupkg	8.0.8	Shared design-time components for Entity Framework Core tools.
microsoft.entityframeworkcore.design.8.0.8.nupkg	8.0.8	Shared design-time components for Entity Framework Core tools.

microsoft.entityframeworkcore.design.8.0.8.nupkg	8.0.8	Shared design-time components for Entity Framework Core tools.
microsoft.entityframeworkcore.design.8.0.8.nupkg	8.0.8	Shared design-time components for Entity Framework Core tools.
microsoft.entityframeworkcore.design.8.0.8.nupkg	8.0.8	Shared design-time components for Entity Framework Core tools.
microsoft.entityframeworkcore.design.8.0.8.nupkg	8.0.8	Shared design-time components for Entity Framework Core tools.
microsoft.entityframeworkcore.design.8.0.8.nupkg	8.0.8	Shared design-time components for Entity Framework Core tools.
microsoft.entityframeworkcore.design.8.0.8.nupkg	8.0.8	Shared design-time components for Entity Framework Core tools.
microsoft.entityframeworkcore.inmemory.8.0.8.nupkg	8.0.8	In-memory database provider for Entity Framework Core (to be used for testing purposes).
microsoft.entityframeworkcore.relational.8.0.17.nupkg	8.0.17	Shared Entity Framework Core components for relational database providers.
microsoft.entityframeworkcore.relational.8.0.19.nupkg	8.0.19	Shared Entity Framework Core components for relational database providers.
microsoft.entityframeworkcore.relational.8.0.19.nupkg	8.0.19	Shared Entity Framework Core components for relational database providers.
microsoft.entityframeworkcore.relational.8.0.4.nupkg	8.0.4	Shared Entity Framework Core components for relational database providers.
microsoft.entityframeworkcore.relational.8.0.8.nupkg	8.0.8	Shared Entity Framework Core components for relational database providers.

microsoft.entityframeworkcore.sqlite.core.8.0.8.nupkg	8.0.8	SQLite database provider for Entity Framework Core. This package does not include a copy of the native SQLite library.
microsoft.entityframeworkcore.sqlite.core.8.0.8.nupkg	8.0.8	SQLite database provider for Entity Framework Core. This package does not include a copy of the native SQLite library.
microsoft.entityframeworkcore.sqlite.core.8.0.8.nupkg	8.0.8	SQLite database provider for Entity Framework Core. This package does not include a copy of the native SQLite library.
microsoft.entityframeworkcore.sqlite.core.8.0.8.nupkg	8.0.8	SQLite database provider for Entity Framework Core. This package does not include a copy of the native SQLite library.
microsoft.entityframeworkcore.sqlite.core.8.0.8.nupkg	8.0.8	SQLite database provider for Entity Framework Core. This package does not include a copy of the native SQLite library.
microsoft.entityframeworkcore.sqlite.core.8.0.8.nupkg	8.0.8	SQLite database provider for Entity Framework Core. This package does not include a copy of the native SQLite library.
microsoft.entityframeworkcore.sqlite.core.8.0.8.nupkg	8.0.8	SQLite database provider for Entity Framework Core. This package does not include a copy of the native SQLite library.
microsoft.entityframeworkcore.sqlite.core.8.0.8.nupkg	8.0.8	SQLite database provider for Entity Framework Core. This package does not include a copy of the native SQLite library.
microsoft.entityframeworkcore.sqlserver.8.0.19.nupkg	8.0.19	Microsoft SQL Server database provider for Entity Framework Core.
microsoft.entityframeworkcore.sqlserver.8.0.8.nupkg	8.0.8	Microsoft SQL Server database provider for Entity Framework Core.

microsoft.entityframeworkcore.sqlserver.8.0.8.nupkg	8.0.8	Microsoft SQL Server database provider for Entity Framework Core.
microsoft.entityframeworkcore.sqlserver.8.0.8.nupkg	8.0.8	Microsoft SQL Server database provider for Entity Framework Core.
microsoft.entityframeworkcore.sqlserver.8.0.8.nupkg	8.0.8	Microsoft SQL Server database provider for Entity Framework Core.
microsoft.entityframeworkcore.sqlserver.8.0.8.nupkg	8.0.8	Microsoft SQL Server database provider for Entity Framework Core.
microsoft.entityframeworkcore.sqlserver.8.0.8.nupkg	8.0.8	Microsoft SQL Server database provider for Entity Framework Core.
microsoft.entityframeworkcore.sqlserver.8.0.8.nupkg	8.0.8	Microsoft SQL Server database provider for Entity Framework Core.
microsoft.entityframeworkcore.sqlserver.8.0.8.nupkg	8.0.8	Microsoft SQL Server database provider for Entity Framework Core.
microsoft.entityframeworkcore.sqlserver.8.0.8.nupkg	8.0.8	Microsoft SQL Server database provider for Entity Framework Core.
microsoft.entityframeworkcore.sqlserver.8.0.8.nupkg	8.0.8	Microsoft SQL Server database provider for Entity Framework Core.
microsoft.entityframeworkcore.sqlserver.8.0.8.nupkg	8.0.8	Microsoft SQL Server database provider for Entity Framework Core.
microsoft.entityframeworkcore.sqlserver.8.0.8.nupkg	8.0.8	Microsoft SQL Server database provider for Entity Framework Core.
microsoft.extensions.ambientmetadata.application.8.10.0.nupkg	8.10.0	Runtime information provider for application-level ambient metadata.
microsoft.extensions.ambientmetadata.application.8.10.0.nupkg	8.10.0	Runtime information provider for application-level ambient metadata.
microsoft.extensions.ambientmetadata.application.8.10.0.nupkg	8.10.0	Runtime information provider for application-level ambient metadata.
microsoft.extensions.ambientmetadata.application.8.10.0.nupkg	8.10.0	Runtime information provider for application-level ambient metadata.
microsoft.extensions.ambientmetadata.application.8.10.0.nupkg	8.10.0	Runtime information provider for application-level ambient metadata.

microsoft.extensions.ambientmetadata.application.8.10.0.nupkg	8.10.0	Runtime information provider for application-level ambient metadata.
microsoft.extensions.ambientmetadata.application.8.10.0.nupkg	8.10.0	Runtime information provider for application-level ambient metadata.
microsoft.extensions.ambientmetadata.application.8.10.0.nupkg	8.10.0	Runtime information provider for application-level ambient metadata.
microsoft.extensions.ambientmetadata.application.8.10.0.nupkg	8.10.0	Runtime information provider for application-level ambient metadata.
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	MSBuild tasks and targets for build-time Swagger and OpenApi document generation This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	MSBuild tasks and targets for build-time Swagger and OpenApi document generation This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	MSBuild tasks and targets for build-time Swagger and OpenApi document generation This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e

		a0e8bc087108130a5a9b54ae94494e
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>

		a0e8bc087108130a5a9b54ae94494e
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>

		a0e8bc087108130a5a9b54ae94494e
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>

		a0e8bc087108130a5a9b54ae94494e
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>

		a0e8bc087108130a5a9b54ae94494e
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>
microsoft.extensions.apidescription.server.6.0.5.nupkg	6.0.5	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/e5f183b656a0e8bc087108130a5a9b54ae94494e</p>

		a0e8bc087108130a5a9b54ae94494e
microsoft.extensions.apidescription.server.8.0.8.nupkg	8.0.8	<p>MSBuild tasks and targets for build-time Swagger and OpenApi document generation</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
microsoft.extensions.caching.abstractions.10.0.0.nupkg	10.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>

microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p>

		<p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache</p>

		Microsoft.Extensions.Caching.Memory.IMemoryCache
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>

microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p>

		<p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache</p>
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	<p>Caching abstractions for in-memory cache and distributed cache.</p> <p>Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache</p>

		Microsoft.Extensions.Caching.Memory.IMemoryCache
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	Caching abstractions for in-memory cache and distributed cache. Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	Caching abstractions for in-memory cache and distributed cache. Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache
microsoft.extensions.caching.abstractions.8.0.0.nupkg	8.0.0	Caching abstractions for in-memory cache and distributed cache. Commonly Used Types: Microsoft.Extensions.Caching.Distributed.IDistributedCache Microsoft.Extensions.Caching.Memory.IMemoryCache
microsoft.extensions.caching.memory.10.0.0.nupkg	10.0.0	In-memory cache implementation of Microsoft.Extensions.Caching.Memory.IMemoryCache.
microsoft.extensions.caching.memory.8.0.1.nupkg	8.0.1	In-memory cache implementation of Microsoft.Extensions.Caching.Memory.IMemoryCache.
microsoft.extensions.caching.memory.8.0.1.nupkg	8.0.1	In-memory cache implementation of

microsoft.extensions.compliance.abstractions.8.10.0.nupkg	8.10.0	Abstractions to help ensure compliant data management.
microsoft.extensions.configuration.10.0.6.nupkg	10.0.6	Implementation of key-value pair based configuration for Microsoft.Extensions.Configuration. Includes the memory configuration provider.
microsoft.extensions.configuration.7.0.0.nupkg	7.0.0	Implementation of key-value pair based configuration for Microsoft.Extensions.Configuration. Includes the memory configuration provider.
microsoft.extensions.configuration.7.0.0.nupkg	7.0.0	Implementation of key-value pair based configuration for Microsoft.Extensions.Configuration. Includes the memory configuration provider.
microsoft.extensions.configuration.8.0.0.nupkg	8.0.0	Implementation of key-value pair based configuration for Microsoft.Extensions.Configuration. Includes the memory configuration provider.
microsoft.extensions.configuration.8.0.0.nupkg	8.0.0	Implementation of key-value pair based configuration for Microsoft.Extensions.Configuration. Includes the memory configuration provider.
microsoft.extensions.configuration.8.0.0.nupkg	8.0.0	Implementation of key-value pair based configuration for Microsoft.Extensions.Configuration. Includes the

		memory configuration provider.
microsoft.extensions.configuration.8.0.0.nupkg	8.0.0	Implementation of key-value pair based configuration for Microsoft.Extensions.Configuration. Includes the memory configuration provider.
microsoft.extensions.configuration.8.0.0.nupkg	8.0.0	Implementation of key-value pair based configuration for Microsoft.Extensions.Configuration. Includes the memory configuration provider.
microsoft.extensions.configuration.8.0.0.nupkg	8.0.0	Implementation of key-value pair based configuration for Microsoft.Extensions.Configuration. Includes the memory configuration provider.
microsoft.extensions.configuration.abstractions.10.0.3.nupkg	10.0.3	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.10.0.6.nupkg	10.0.6	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.3.1.3.nupkg	3.1.3	Abstractions of key-value pair based configuration. Commonly used types:

		Microsoft.Extensions.Config...
microsoft.extensions.configuration.abstractions.7.0.0.nupkg	7.0.0	Abstractions of key-value pair based configuration.
microsoft.extensions.configuration.abstractions.7.0.0.nupkg	7.0.0	Abstractions of key-value pair based configuration.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces

		defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.

		guration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.

microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces

		defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.

		guration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.abstractions.8.0.0.nupkg	8.0.0	Provides abstractions of key-value pair based configuration. Interfaces defined in this package are implemented by classes in Microsoft.Extensions.Configuration and other configuration packages.
microsoft.extensions.configuration.binder.10.0.6.nupkg	10.0.6	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the

		configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.
microsoft.extensions.configuration.binder.7.0.0.nupkg	7.0.0	Functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration.
microsoft.extensions.configuration.binder.7.0.0.nupkg	7.0.0	Functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration.
microsoft.extensions.configuration.binder.8.0.0.nupkg	8.0.0	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code.
microsoft.extensions.configuration.binder.8.0.0.nupkg	8.0.0	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code.
microsoft.extensions.configuration.binder.8.0.0.nupkg	8.0.0	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes

		defined in the application code.
microsoft.extensions.configuration.binder.8.0.0.nupkg	8.0.0	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code.
microsoft.extensions.configuration.binder.8.0.0.nupkg	8.0.0	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code.
microsoft.extensions.configuration.binder.8.0.0.nupkg	8.0.0	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code.
microsoft.extensions.configuration.binder.8.0.0.nupkg	8.0.0	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code.

microsoft.extensions.configuration.binder.8.0.0.nupkg	8.0.0	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code.
microsoft.extensions.configuration.binder.8.0.0.nupkg	8.0.0	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code.
microsoft.extensions.configuration.binder.8.0.0.nupkg	8.0.0	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code.
microsoft.extensions.configuration.binder.8.0.2.nupkg	8.0.2	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on

		<p>the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.</p>
<p>microsoft.extensions.configuration.binder.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.</p>
<p>microsoft.extensions.configuration.binder.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Confi</p>

		<p>guration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.</p>
microsoft.extensions.configuration.binder.8.0.2.nupkg	8.0.2	<p>Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.</p>
microsoft.extensions.configuration.binder.8.0.2.nupkg	8.0.2	<p>Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a</p>

		<p>configuration, use the <code>Microsoft.Extensions.Configuration.ConfigurationBinder.Get</code> extension method on the <code>IConfiguration</code> object. To use this package, you also need to install a package for the configuration provider, for example, <code>Microsoft.Extensions.Configuration.Json</code> for the JSON provider.</p>
<p><code>microsoft.extensions.configuration.binder.8.0.2.nupkg</code></p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for <code>Microsoft.Extensions.Configuration</code>. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the <code>Microsoft.Extensions.Configuration.ConfigurationBinder.Get</code> extension method on the <code>IConfiguration</code> object. To use this package, you also need to install a package for the configuration provider, for example, <code>Microsoft.Extensions.Configuration.Json</code> for the JSON provider.</p>
<p><code>microsoft.extensions.configuration.binder.8.0.2.nupkg</code></p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for <code>Microsoft.Extensions.Configuration</code>. This package enables you to represent the configuration data as strongly-typed classes</p>

		<p>defined in the application code. To bind a configuration, use the <code>Microsoft.Extensions.Configuration.ConfigurationBinder.Get</code> extension method on the <code>IConfiguration</code> object. To use this package, you also need to install a package for the configuration provider, for example, <code>Microsoft.Extensions.Configuration.Json</code> for the JSON provider.</p>
<p>microsoft.extensions.configuration.binder.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for <code>Microsoft.Extensions.Configuration</code>. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the <code>Microsoft.Extensions.Configuration.ConfigurationBinder.Get</code> extension method on the <code>IConfiguration</code> object. To use this package, you also need to install a package for the configuration provider, for example, <code>Microsoft.Extensions.Configuration.Json</code> for the JSON provider.</p>
<p>microsoft.extensions.configuration.binder.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for <code>Microsoft.Extensions.Configuration</code>. This package enables you to represent</p>

		<p>the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the <code>Microsoft.Extensions.Configuration.ConfigurationBinder.Get</code> extension method on the <code>IConfiguration</code> object. To use this package, you also need to install a package for the configuration provider, for example, <code>Microsoft.Extensions.Configuration.Json</code> for the JSON provider.</p>
<p><code>microsoft.extensions.configuration.binder.8.0.2.nupkg</code></p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for <code>Microsoft.Extensions.Configuration</code>. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the <code>Microsoft.Extensions.Configuration.ConfigurationBinder.Get</code> extension method on the <code>IConfiguration</code> object. To use this package, you also need to install a package for the configuration provider, for example, <code>Microsoft.Extensions.Configuration.Json</code> for the JSON provider.</p>
<p><code>microsoft.extensions.configuration.binder.8.0.2.nupkg</code></p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for <code>Microsoft.Extensions.Confi</code></p>

		<p>guration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the <code>Microsoft.Extensions.Configuration.ConfigurationBinder.Get</code> extension method on the <code>IConfiguration</code> object. To use this package, you also need to install a package for the configuration provider, for example, <code>Microsoft.Extensions.Configuration.Json</code> for the JSON provider.</p>
<p>microsoft.extensions.configuration.binder.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for <code>Microsoft.Extensions.Configuration</code>. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the <code>Microsoft.Extensions.Configuration.ConfigurationBinder.Get</code> extension method on the <code>IConfiguration</code> object. To use this package, you also need to install a package for the configuration provider, for example, <code>Microsoft.Extensions.Configuration.Json</code> for the JSON provider.</p>
<p>microsoft.extensions.configuration.binder.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in</p>

		<p>configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.</p>
<code>microsoft.extensions.configuration.binder.8.0.2.nupkg</code>	8.0.2	<p>Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.</p>

<code>microsoft.extensions.configuration.binder.8.0.2.nupkg</code>	8.0.2	<p>Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.</p>
<code>microsoft.extensions.configuration.binder.8.0.2.nupkg</code>	8.0.2	<p>Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Confi</p>

		guration.Json for the JSON provider.
microsoft.extensions.configuration.binder.8.0.2.nupkg	8.0.2	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.
microsoft.extensions.configuration.binder.8.0.2.nupkg	8.0.2	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for

		example, Microsoft.Extensions.Configuration.Json for the JSON provider.
microsoft.extensions.configuration.binder.8.0.2.nupkg	8.0.2	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.
microsoft.extensions.configuration.binder.8.0.2.nupkg	8.0.2	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a

		package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.
microsoft.extensions.configuration.binder.8.0.2.nupkg	8.0.2	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.
microsoft.extensions.configuration.binder.8.0.2.nupkg	8.0.2	Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object.

		<p>To use this package, you also need to install a package for the configuration provider, for example, <code>Microsoft.Extensions.Configuration.Json</code> for the JSON provider.</p>
<code>microsoft.extensions.configuration.binder.8.0.2.nupkg</code>	8.0.2	<p>Provides the functionality to bind an object to data in configuration providers for <code>Microsoft.Extensions.Configuration</code>. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the <code>Microsoft.Extensions.Configuration.ConfigurationBinder.Get</code> extension method on the <code>IConfiguration</code> object. To use this package, you also need to install a package for the configuration provider, for example, <code>Microsoft.Extensions.Configuration.Json</code> for the JSON provider.</p>
<code>microsoft.extensions.configuration.binder.8.0.2.nupkg</code>	8.0.2	<p>Provides the functionality to bind an object to data in configuration providers for <code>Microsoft.Extensions.Configuration</code>. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the <code>Microsoft.Extensions.Configuration.ConfigurationBinder</code></p>

		<p>er.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.</p>
<p>microsoft.extensions.configuration.binder.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object. To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.</p>
<p>microsoft.extensions.configuration.binder.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the</p>

		<p>Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object.</p> <p>To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.</p>
<p>microsoft.extensions.configuration.binder.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the Microsoft.Extensions.Configuration.ConfigurationBinder.Get extension method on the IConfiguration object.</p> <p>To use this package, you also need to install a package for the configuration provider, for example, Microsoft.Extensions.Configuration.Json for the JSON provider.</p>
<p>microsoft.extensions.configuration.binder.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Provides the functionality to bind an object to data in configuration providers for Microsoft.Extensions.Configuration. This package enables you to represent the configuration data as strongly-typed classes defined in the application</p>

		code. To bind a configuration, use the <code>Microsoft.Extensions.Configuration.ConfigurationBinder.Get</code> extension method on the <code>IConfiguration</code> object. To use this package, you also need to install a package for the configuration provider, for example, <code>Microsoft.Extensions.Configuration.Json</code> for the JSON provider.
<code>microsoft.extensions.configuration.binder.8.0.2.nupkg</code>	8.0.2	Provides the functionality to bind an object to data in configuration providers for <code>Microsoft.Extensions.Configuration</code> . This package enables you to represent the configuration data as strongly-typed classes defined in the application code. To bind a configuration, use the <code>Microsoft.Extensions.Configuration.ConfigurationBinder.Get</code> extension method on the <code>IConfiguration</code> object. To use this package, you also need to install a package for the configuration provider, for example, <code>Microsoft.Extensions.Configuration.Json</code> for the JSON provider.
<code>microsoft.extensions.configuration.commandline.8.0.0.nupkg</code>	8.0.0	Command line configuration provider implementation for <code>Microsoft.Extensions.Configuration</code> . This package enables you to read configuration parameters

		from the command line arguments of your application.
microsoft.extensions.configuration.commandline.8.0.0.nupkg	8.0.0	Command line configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read configuration parameters from the command line arguments of your application.
microsoft.extensions.configuration.commandline.8.0.0.nupkg	8.0.0	Command line configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read configuration parameters from the command line arguments of your application.
microsoft.extensions.configuration.commandline.8.0.0.nupkg	8.0.0	Command line configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read configuration parameters from the command line arguments of your application.
microsoft.extensions.configuration.commandline.8.0.0.nupkg	8.0.0	Command line configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read configuration parameters from the command line arguments of your application.

microsoft.extensions.configuration.environmentvariables.8.0.0.nupkg	8.0.0	Environment variables configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read configuration parameters from environment variables.
microsoft.extensions.configuration.environmentvariables.8.0.0.nupkg	8.0.0	Environment variables configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read configuration parameters from environment variables.
microsoft.extensions.configuration.environmentvariables.8.0.0.nupkg	8.0.0	Environment variables configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read configuration parameters from environment variables.
microsoft.extensions.configuration.environmentvariables.8.0.0.nupkg	8.0.0	Environment variables configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read configuration parameters from environment variables.
microsoft.extensions.configuration.fileextensions.10.0.6.nupkg	10.0.6	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.7.0.0.nupkg	7.0.0	Extension methods for configuring file-based configuration providers for

		Microsoft.Extensions.Configuration.
microsoft.extensions.configuration.fileextensions.7.0.0.nupkg	7.0.0	Extension methods for configuring file-based configuration providers for Microsoft.Extensions.Configuration.
microsoft.extensions.configuration.fileextensions.8.0.0.nupkg	8.0.0	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.0.nupkg	8.0.0	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.0.nupkg	8.0.0	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.0.nupkg	8.0.0	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.0.nupkg	8.0.0	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.

microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.

microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.

microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.

microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.fileextensions.8.0.1.nupkg	8.0.1	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.

microsoft.extensions.configuration.json.7.0.0.nupkg	7.0.0	JSON configuration provider implementation for Microsoft.Extensions.Configuration.
microsoft.extensions.configuration.json.7.0.0.nupkg	7.0.0	JSON configuration provider implementation for Microsoft.Extensions.Configuration.
microsoft.extensions.configuration.json.8.0.0.nupkg	8.0.0	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file.
microsoft.extensions.configuration.json.8.0.0.nupkg	8.0.0	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file.
microsoft.extensions.configuration.json.8.0.0.nupkg	8.0.0	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file.
microsoft.extensions.configuration.json.8.0.0.nupkg	8.0.0	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file.
microsoft.extensions.configuration.json.8.0.0.nupkg	8.0.0	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file.

microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for

		Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package

		enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for <code>Microsoft.Extensions.Configuration</code> . This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for <code>Microsoft.Extensions.Configuration</code> . This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for <code>Microsoft.Extensions.Configuration</code> . This package enables you to read your application's settings from

		<p>a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.</p>
<p>microsoft.extensions.configuration.json.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>JSON configuration provider implementation for <code>Microsoft.Extensions.Configuration</code>. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.</p>
<p>microsoft.extensions.configuration.json.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>JSON configuration provider implementation for <code>Microsoft.Extensions.Configuration</code>. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.</p>
<p>microsoft.extensions.configuration.json.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>JSON configuration provider implementation for <code>Microsoft.Extensions.Configuration</code>. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtension</code></p>

		s.AddJsonFile extension method on IConfigurationBuilder to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use JsonConfigurationExtensions.AddJsonFile extension method on IConfigurationBuilder to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use JsonConfigurationExtensions.AddJsonFile extension method on IConfigurationBuilder to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use JsonConfigurationExtensions.AddJsonFile extension method on

		IConfigurationBuilder to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use JsonConfigurationExtensions.AddJsonFile extension method on IConfigurationBuilder to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use JsonConfigurationExtensions.AddJsonFile extension method on IConfigurationBuilder to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use JsonConfigurationExtensions.AddJsonFile extension method on IConfigurationBuilder to add the JSON configuration

		provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.

microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.json.8.0.1.nupkg	8.0.1	JSON configuration provider implementation for Microsoft.Extensions.Configuration. This package enables you to read your application's settings from a JSON file. You can use <code>JsonConfigurationExtensions.AddJsonFile</code> extension method on <code>IConfigurationBuilder</code> to add the JSON configuration provider to the configuration builder.
microsoft.extensions.configuration.usersecrets.8.0.0.nupkg	8.0.0	User secrets configuration provider implementation for Microsoft.Extensions.Configuration. User secrets mechanism enables you to override application configuration settings with values stored in the local secrets file.
microsoft.extensions.configuration.usersecrets.8.0.1.nupkg	8.0.1	User secrets configuration provider implementation for Microsoft.Extensions.Configuration. User secrets mechanism enables you to override application configuration settings with

		values stored in the local secrets file. You can use <code>UserSecretsConfigurationExtensions.AddUserSecrets</code> extension method on <code>IConfigurationBuilder</code> to add user secrets provider to the configuration builder.
microsoft.extensions.configuration.xml.10.0.6.nupkg	10.0.6	XML configuration provider implementation for <code>Microsoft.Extensions.Configuration</code> . This package enables you to read configuration parameters from XML files. You can use <code>XmlConfigurationExtensions.AddXmlFile</code> extension method on <code>IConfigurationBuilder</code> to add XML configuration provider to the configuration builder.
microsoft.extensions.dependencyinjection.10.0.0.nupkg	10.0.0	Default implementation of dependency injection for <code>Microsoft.Extensions.DependencyInjection</code> .
microsoft.extensions.dependencyinjection.6.0.0.nupkg	6.0.0	Default implementation of dependency injection for <code>Microsoft.Extensions.DependencyInjection</code> .
microsoft.extensions.dependencyinjection.7.0.0.nupkg	7.0.0	Default implementation of dependency injection for <code>Microsoft.Extensions.DependencyInjection</code> .
microsoft.extensions.dependencyinjection.7.0.0.nupkg	7.0.0	Default implementation of dependency injection for <code>Microsoft.Extensions.DependencyInjection</code> .
microsoft.extensions.dependencyinjection.8.0.0.nupkg	8.0.0	Default implementation of dependency injection for <code>Microsoft.Extensions.DependencyInjection</code> .

microsoft.extensions.dependencyinjection.8.0.1.nupkg	8.0.1	Default implementation of dependency injection for Microsoft.Extensions.DependencyInjection.
microsoft.extensions.dependencyinjection.8.0.1.nupkg	8.0.1	Default implementation of dependency injection for Microsoft.Extensions.DependencyInjection.
microsoft.extensions.dependencyinjection.8.0.1.nupkg	8.0.1	Default implementation of dependency injection for Microsoft.Extensions.DependencyInjection.
microsoft.extensions.dependencyinjection.8.0.1.nupkg	8.0.1	Default implementation of dependency injection for Microsoft.Extensions.DependencyInjection.
microsoft.extensions.dependencyinjection.8.0.1.nupkg	8.0.1	Default implementation of dependency injection for Microsoft.Extensions.DependencyInjection.
microsoft.extensions.dependencyinjection.8.0.1.nupkg	8.0.1	Default implementation of dependency injection for Microsoft.Extensions.DependencyInjection.
microsoft.extensions.dependencyinjection.8.0.1.nupkg	8.0.1	Default implementation of dependency injection for Microsoft.Extensions.DependencyInjection.
microsoft.extensions.dependencyinjection.8.0.1.nupkg	8.0.1	Default implementation of dependency injection for Microsoft.Extensions.DependencyInjection.
microsoft.extensions.dependencyinjection.8.0.1.nupkg	8.0.1	Default implementation of dependency injection for Microsoft.Extensions.DependencyInjection.
microsoft.extensions.dependencyinjection.8.0.1.nupkg	8.0.1	Default implementation of dependency injection for Microsoft.Extensions.DependencyInjection.
microsoft.extensions.dependencyinjection.abstractions.10.0.0.nupkg	10.0.0	Abstractions for dependency injection. Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection

microsoft.extensions.dependencyinjection.abstractions.10.0.3.nupkg	10.0.3	<p>Abstractions for dependency injection.</p> <p>Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection</p>
microsoft.extensions.dependencyinjection.abstractions.7.0.0.nupkg	7.0.0	<p>Abstractions for dependency injection.</p> <p>Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection</p>
microsoft.extensions.dependencyinjection.abstractions.7.0.0.nupkg	7.0.0	<p>Abstractions for dependency injection.</p> <p>Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection</p>
microsoft.extensions.dependencyinjection.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions for dependency injection.</p> <p>Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection</p>
microsoft.extensions.dependencyinjection.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions for dependency injection.</p> <p>Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection</p>
microsoft.extensions.dependencyinjection.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions for dependency injection.</p> <p>Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection</p>

microsoft.extensions.dependencyinjection.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions for dependency injection.</p> <p>Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection</p>
microsoft.extensions.dependencyinjection.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions for dependency injection.</p> <p>Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection</p>
microsoft.extensions.dependencyinjection.abstractions.8.0.1.nupkg	8.0.1	<p>Abstractions for dependency injection.</p> <p>Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection</p>
microsoft.extensions.dependencyinjection.abstractions.8.0.1.nupkg	8.0.1	<p>Abstractions for dependency injection.</p> <p>Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection</p>
microsoft.extensions.dependencyinjection.abstractions.8.0.2.nupkg	8.0.2	<p>Abstractions for dependency injection.</p> <p>Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection</p>
microsoft.extensions.dependencyinjection.abstractions.8.0.2.nupkg	8.0.2	<p>Abstractions for dependency injection.</p> <p>Commonly Used Types: Microsoft.Extensions.DependencyInjection.IServiceCollection</p>

		dependency injection system.
microsoft.extensions.dependencyinjection.autoactivation.8.10.0.nupkg	8.10.0	Extensions to auto-activate registered singletons in the dependency injection system.
microsoft.extensions.dependencyinjection.autoactivation.8.10.0.nupkg	8.10.0	Extensions to auto-activate registered singletons in the dependency injection system.
microsoft.extensions.dependencyinjection.autoactivation.8.10.0.nupkg	8.10.0	Extensions to auto-activate registered singletons in the dependency injection system.
microsoft.extensions.dependencymodel.3.0.0.nupkg	3.0.0	Abstractions for reading <code>.deps`</code> files.
microsoft.extensions.dependencymodel.8.0.1.nupkg	8.0.1	<p>Provides abstractions for reading <code>.deps`</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json`</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel`</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime</p>

		dependencies. Set the PreserveCompilationContext project property to `true` to additionally include information about reference assemblies used during compilation.
microsoft.extensions.dependencymodel.8.0.1.nupkg	8.0.1	<p>Provides abstractions for reading `.deps` files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to `true` to additionally include information about reference assemblies used during compilation.</p>
microsoft.extensions.dependencymodel.8.0.1.nupkg	8.0.1	Provides abstractions for reading `.deps` files. When a .NET application is

		<p>compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the <code>PreserveCompilationContext</code> project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read</p>

		<p>information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency</p>

		<p>manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to `true` to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading `.deps` files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to `true` to additionally include information about reference</p>

		assemblies used during compilation.
microsoft.extensions.dependencymodel.8.0.1.nupkg	8.0.1	<p>Provides abstractions for reading <code>.deps.json</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the <code>PreserveCompilationContext</code> project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
microsoft.extensions.dependencymodel.8.0.1.nupkg	8.0.1	<p>Provides abstractions for reading <code>.deps.json</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains</p>

		<p>information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the <code>PreserveCompilationContext</code> project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn</p>

		<p>Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps.json</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the</p>

		<p>PreserveCompilationContext project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the <code>PreserveCompilationContext</code> project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps</code> files. When a .NET application is compiled, the SDK</p>

		<p>generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the <code>PreserveCompilationContext</code> project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this</p>

		<p>manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps.json</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains</p>

		<p>information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps.json</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>

<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps`</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json`</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel`</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the <code>PreserveCompilationContext</code> project property to <code>true`</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps`</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json`</code>) that contains information about application dependencies.</p>

		<p>You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the <code>PreserveCompilationContext</code> project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your</p>

		<p>main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to <code>true</code></p>

		to additionally include information about reference assemblies used during compilation.
microsoft.extensions.dependencymodel.8.0.1.nupkg	8.0.1	<p>Provides abstractions for reading <code>.deps`</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json`</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel`</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the <code>PreserveCompilationContext</code> project property to <code>true`</code> to additionally include information about reference assemblies used during compilation.</p>
microsoft.extensions.dependencymodel.8.0.1.nupkg	8.0.1	Provides abstractions for reading <code>.deps`</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file

		<p>(` <ApplicationName>.deps.json `) that contains information about application dependencies. You can use ` Microsoft.Extensions.DependencyModel ` to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to ` true ` to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading ` .deps ` files. When a .NET application is compiled, the SDK generates a JSON manifest file (` <ApplicationName>.deps.json `) that contains information about application dependencies. You can use ` Microsoft.Extensions.DependencyModel ` to read information from this manifest at run time. This is useful when you want to</p>

		<p>dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps.json</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target</p>

		<p>framework and runtime dependencies. Set the PreserveCompilationContext project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps</code> files. When</p>

		<p>a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the <code>PreserveCompilationContext</code> project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.Dep</code></p>

		<p>dependencyModel` to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to `true` to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading `.deps` files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel`</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p>

		<p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
<p>microsoft.extensions.dependencymodel.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides abstractions for reading <code>.deps.json</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the PreserveCompilationContext project property to <code>true</code> to additionally include information about reference</p>

		assemblies used during compilation.
microsoft.extensions.dependencymodel.8.0.2.nupkg	8.0.2	<p>Provides abstractions for reading <code>.deps.json</code> files. When a .NET application is compiled, the SDK generates a JSON manifest file (<code><ApplicationName>.deps.json</code>) that contains information about application dependencies. You can use <code>Microsoft.Extensions.DependencyModel</code> to read information from this manifest at run time. This is useful when you want to dynamically compile code (for example, using Roslyn Emit API) referencing the same dependencies as your main application.</p> <p>By default, the dependency manifest contains information about the application's target framework and runtime dependencies. Set the <code>PreserveCompilationContext</code> project property to <code>true</code> to additionally include information about reference assemblies used during compilation.</p>
microsoft.extensions.diagnostics.8.0.0.nupkg	8.0.0	This package includes the default implementation of <code>IMeterFactory</code> and additional extension methods to easily register it with the Dependency Injection framework.

microsoft.extensions.diagnostics.8.0.1.nupkg	8.0.1	This package includes the default implementation of IMeterFactory and additional extension methods to easily register it with the Dependency Injection framework.
microsoft.extensions.diagnostics.abstractions.8.0.0.nupkg	8.0.0	Diagnostic abstractions for Microsoft.Extensions.Diagnostics.
microsoft.extensions.diagnostics.abstractions.8.0.0.nupkg	8.0.0	Diagnostic abstractions for Microsoft.Extensions.Diagnostics.
microsoft.extensions.diagnostics.abstractions.8.0.0.nupkg	8.0.0	Diagnostic abstractions for Microsoft.Extensions.Diagnostics.
microsoft.extensions.diagnostics.abstractions.8.0.0.nupkg	8.0.0	Diagnostic abstractions for Microsoft.Extensions.Diagnostics.
microsoft.extensions.diagnostics.abstractions.8.0.0.nupkg	8.0.0	Diagnostic abstractions for Microsoft.Extensions.Diagnostics.
microsoft.extensions.diagnostics.abstractions.8.0.0.nupkg	8.0.0	Diagnostic abstractions for Microsoft.Extensions.Diagnostics.
microsoft.extensions.diagnostics.abstractions.8.0.0.nupkg	8.0.0	Diagnostic abstractions for Microsoft.Extensions.Diagnostics.
microsoft.extensions.diagnostics.abstractions.8.0.0.nupkg	8.0.0	Diagnostic abstractions for Microsoft.Extensions.Diagnostics.
microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg	8.0.1	Diagnostic abstractions for Microsoft.Extensions.Diagnostics. Commonly Used Types: Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder

		<p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p>

		<p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p>

		<p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p>

		<p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p>

		<p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p>

		<p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p>

		<p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p>

		<p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p>

		<p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p>

		<p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p>

		<p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p>

		<p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.abstractions.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Diagnostic abstractions for Microsoft.Extensions.Diagnostics.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsBuilder</p> <p>Microsoft.Extensions.Diagnostics.Metrics.IMetricsListener</p> <p>Microsoft.Extensions.Diagnostics.Metrics.InstrumentRule</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MeterScope</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsBuilderExtensions</p> <p>Microsoft.Extensions.Diagnostics.Metrics.MetricsOptions</p>
<p>microsoft.extensions.diagnostics.exceptions.summary.8.10.0.nupkg</p>	<p>8.10.0</p>	<p>Lets you retrieve exception summary information.</p>
<p>microsoft.extensions.diagnostics.exceptions.summary.8.10.0.nupkg</p>	<p>8.10.0</p>	<p>Lets you retrieve exception summary information.</p>

microsoft.extensions.diagnostics.exceptions.summary.8.10.0.nupkg	8.10.0	Lets you retrieve exception summary information.
microsoft.extensions.diagnostics.exceptions.summary.8.10.0.nupkg	8.10.0	Lets you retrieve exception summary information.
microsoft.extensions.diagnostics.exceptions.summary.8.10.0.nupkg	8.10.0	Lets you retrieve exception summary information.
microsoft.extensions.diagnostics.exceptions.summary.8.10.0.nupkg	8.10.0	Lets you retrieve exception summary information.
microsoft.extensions.diagnostics.exceptions.summary.8.10.0.nupkg	8.10.0	Lets you retrieve exception summary information.
microsoft.extensions.diagnostics.exceptions.summary.8.10.0.nupkg	8.10.0	Lets you retrieve exception summary information.
microsoft.extensions.diagnostics.exceptions.summary.8.10.0.nupkg	8.10.0	Lets you retrieve exception summary information.
microsoft.extensions.features.10.0.0.nupkg	10.0.0	<p>Provides abstractions for a loosely coupled collection of features.</p> <p>Commonly Used Types: Microsoft.AspNetCore.Http.Features.IFeatureCollection Microsoft.AspNetCore.Http.Features.FeatureCollection</p> <p>This package was built from the source code at https://github.com/dotnet/dotnet/tree/b0f34d51fccc69fd334253924abd8d6853fad7aa</p>
microsoft.extensions.features.6.0.7.nupkg	6.0.7	Provides abstractions for a loosely coupled collection of features.

		<p>Commonly Used Types: Microsoft.AspNetCore.Http.Features.IFeatureCollection Microsoft.AspNetCore.Http.Features.FeatureCollection</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fdc2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.extensions.features.6.0.7.nupkg	6.0.7	<p>Provides abstractions for a loosely coupled collection of features.</p> <p>Commonly Used Types: Microsoft.AspNetCore.Http.Features.IFeatureCollection Microsoft.AspNetCore.Http.Features.FeatureCollection</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fdc2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.extensions.features.6.0.7.nupkg	6.0.7	<p>Provides abstractions for a loosely coupled collection of features.</p> <p>Commonly Used Types: Microsoft.AspNetCore.Http.Features.IFeatureCollection Microsoft.AspNetCore.Http</p>

		<p>.Features.FeatureCollection</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/773e8cc3fbd2c4ffbd57c1f53f21649ef94c35c</p>
microsoft.extensions.features.6.0.9.nupkg	6.0.9	Provides abstractions for a loosely coupled collection of features.
microsoft.extensions.fileproviders.abstractions.10.0.6.nupkg	10.0.6	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.6.0.0.nupkg	6.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDir...</p>
microsoft.extensions.fileproviders.abstractions.6.0.0.nupkg	6.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDir...</p>
microsoft.extensions.fileproviders.abstractions.7.0.0.nupkg	7.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FilePr</p>

		<p>viders.IFileInfo Microsoft.Extensions.FilePr viders.IFileProvider</p>
<p>microsoft.extensions.filepro viders.abstractions.7.0.0.n upkg</p>	7.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FilePr viders.IDirectoryContents Microsoft.Extensions.FilePr viders.IFileInfo Microsoft.Extensions.FilePr viders.IFileProvider</p>
<p>microsoft.extensions.filepro viders.abstractions.7.0.0.n upkg</p>	7.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FilePr viders.IDirectoryContents Microsoft.Extensions.FilePr viders.IFileInfo Microsoft.Extensions.FilePr viders.IFileProvider</p>
<p>microsoft.extensions.filepro viders.abstractions.8.0.0.n upkg</p>	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FilePr viders.IDirectoryContents Microsoft.Extensions.FilePr viders.IFileInfo Microsoft.Extensions.FilePr viders.IFileProvider</p>
<p>microsoft.extensions.filepro viders.abstractions.8.0.0.n upkg</p>	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FilePr viders.IDirectoryContents Microsoft.Extensions.FilePr viders.IFileInfo Microsoft.Extensions.FilePr viders.IFileProvider</p>

microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types:</p>

		<p>Microsoft.Extensions.FileProviders.IDirectoryContents</p> <p>Microsoft.Extensions.FileProviders.IFileInfo</p> <p>Microsoft.Extensions.FileProviders.IFileProvider</p>
<p>microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg</p>	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.FileProviders.IDirectoryContents</p> <p>Microsoft.Extensions.FileProviders.IFileInfo</p> <p>Microsoft.Extensions.FileProviders.IFileProvider</p>
<p>microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg</p>	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.FileProviders.IDirectoryContents</p> <p>Microsoft.Extensions.FileProviders.IFileInfo</p> <p>Microsoft.Extensions.FileProviders.IFileProvider</p>
<p>microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg</p>	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.FileProviders.IDirectoryContents</p> <p>Microsoft.Extensions.FileProviders.IFileInfo</p> <p>Microsoft.Extensions.FileProviders.IFileProvider</p>
<p>microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg</p>	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.FileProviders.IDirectoryContents</p> <p>Microsoft.Extensions.FileProviders.IFileInfo</p>

		Microsoft.Extensions.FileProviders.IFileProvider
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>

microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types:</p>

		<p>Microsoft.Extensions.FileProviders.IDirectoryContents</p> <p>Microsoft.Extensions.FileProviders.IFileInfo</p> <p>Microsoft.Extensions.FileProviders.IFileProvider</p>
<p>microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg</p>	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.FileProviders.IDirectoryContents</p> <p>Microsoft.Extensions.FileProviders.IFileInfo</p> <p>Microsoft.Extensions.FileProviders.IFileProvider</p>
<p>microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg</p>	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.FileProviders.IDirectoryContents</p> <p>Microsoft.Extensions.FileProviders.IFileInfo</p> <p>Microsoft.Extensions.FileProviders.IFileProvider</p>
<p>microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg</p>	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.FileProviders.IDirectoryContents</p> <p>Microsoft.Extensions.FileProviders.IFileInfo</p> <p>Microsoft.Extensions.FileProviders.IFileProvider</p>
<p>microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg</p>	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.FileProviders.IDirectoryContents</p> <p>Microsoft.Extensions.FileProviders.IFileInfo</p>

		Microsoft.Extensions.FileProviders.IFileProvider
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.abstractions.8.0.0.nupkg	8.0.0	<p>Abstractions of files and directories.</p> <p>Commonly Used Types: Microsoft.Extensions.FileProviders.IDirectoryContents Microsoft.Extensions.FileProviders.IFileInfo Microsoft.Extensions.FileProviders.IFileProvider</p>
microsoft.extensions.fileproviders.embedded.8.0.19.nupkg	8.0.19	<p>File provider for files in embedded resources for Microsoft.Extensions.FileProviders.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173</p>

microsoft.extensions.fileproviders.physical.8.0.0.nupkg	8.0.0	File provider for physical files for Microsoft.Extensions.FileProviders.
microsoft.extensions.fileproviders.physical.8.0.0.nupkg	8.0.0	File provider for physical files for Microsoft.Extensions.FileProviders.
microsoft.extensions.fileproviders.physical.8.0.0.nupkg	8.0.0	File provider for physical files for Microsoft.Extensions.FileProviders.
microsoft.extensions.fileproviders.physical.8.0.0.nupkg	8.0.0	File provider for physical files for Microsoft.Extensions.FileProviders.
microsoft.extensions.fileproviders.physical.8.0.0.nupkg	8.0.0	File provider for physical files for Microsoft.Extensions.FileProviders.
microsoft.extensions.fileproviders.physical.8.0.0.nupkg	8.0.0	File provider for physical files for Microsoft.Extensions.FileProviders.
microsoft.extensions.fileproviders.physical.8.0.0.nupkg	8.0.0	File provider for physical files for Microsoft.Extensions.FileProviders.
microsoft.extensions.fileproviders.physical.8.0.0.nupkg	8.0.0	File provider for physical files for Microsoft.Extensions.FileProviders.
microsoft.extensions.fileproviders.physical.8.0.0.nupkg	8.0.0	File provider for physical files for Microsoft.Extensions.FileProviders.
microsoft.extensions.filesystemglobbing.10.0.6.nupkg	10.0.6	File system globbing to find files matching a specified pattern.
microsoft.extensions.filesystemglobbing.6.0.0.nupkg	6.0.0	File system globbing to find files matching a specified pattern.

		HttpClients in a composable way.
microsoft.extensions.http.8.0.0.nupkg	8.0.0	The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way.
microsoft.extensions.http.8.0.0.nupkg	8.0.0	The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way.
microsoft.extensions.http.8.0.0.nupkg	8.0.0	The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way.
microsoft.extensions.http.8.0.0.nupkg	8.0.0	The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way.
microsoft.extensions.http.8.0.1.nupkg	8.0.1	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>

<p>microsoft.extensions.http.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
<p>microsoft.extensions.http.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
<p>microsoft.extensions.http.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>The HttpClient factory is a pattern for configuring and</p>

		<p>retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
microsoft.extensions.http.8.0.1.nupkg	8.0.1	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
microsoft.extensions.http.8.0.1.nupkg	8.0.1	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a</p>

		<p>composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
microsoft.extensions.http.8.0.1.nupkg	8.0.1	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
microsoft.extensions.http.8.0.1.nupkg	8.0.1	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides</p>

		<p>extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
microsoft.extensions.http.8.0.1.nupkg	8.0.1	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
microsoft.extensions.http.8.0.1.nupkg	8.0.1	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that</p>

		<p>address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
<p>microsoft.extensions.http.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
<p>microsoft.extensions.http.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service</p>

		<p>location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
<p>microsoft.extensions.http.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
<p>microsoft.extensions.http.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default</p>

		<p>HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
microsoft.extensions.http.8.0.1.nupkg	8.0.1	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
microsoft.extensions.http.8.0.1.nupkg	8.0.1	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and</p>

		<p>logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
<p>microsoft.extensions.http.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
<p>microsoft.extensions.http.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in</p>

		<p>a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
<p>microsoft.extensions.http.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
<p>microsoft.extensions.http.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p>

		Commonly Used Types: System.Net.Http.IHttpClientFactory
microsoft.extensions.http.8.0.1.nupkg	8.0.1	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types: System.Net.Http.IHttpClientFactory</p>
microsoft.extensions.http.8.0.1.nupkg	8.0.1	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. The HttpClient factory provides extensibility to plug in DelegatingHandlers that address cross-cutting concerns such as service location, load balancing, and reliability. The default HttpClient factory provides built-in diagnostics and logging and manages the lifetimes of connections in a performant way.</p> <p>Commonly Used Types:</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.17.nupkg</p>	<p>8.0.17</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetscore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef</p>
<p>microsoft.extensions.http.polly.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetscore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.extensions.http.polly.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.extensions.http.polly.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.extensions.http.polly.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.extensions.http.polly.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.extensions.http.polly.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.extensions.http.polly.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.extensions.http.polly.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetscore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.extensions.http.polly.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetscore/tree/954f61dd38b33caa2b736c73530bd5a294174437</p>
<p>microsoft.extensions.http.polly.8.0.8.nupkg</p>	<p>8.0.8</p>	<p>The HttpClient factory is a pattern for configuring and retrieving named HttpClients in a composable way. This package integrates IHttpConnectionFactory with the Polly library, to add transient-fault-handling and resiliency through fluent policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback.</p> <p>This package was built from</p>

microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.http.resilience.8.10.0.nupkg	8.10.0	Resilience mechanisms for HttpClient.
microsoft.extensions.identity.core.8.0.19.nupkg	8.0.19	<p>ASP.NET Core Identity is the membership system for building ASP.NET Core web applications, including membership, login, and user data. ASP.NET Core Identity allows you to add login features to your application and makes it easy to customize data about the logged in user.</p> <p>This package was built from</p>

		<p>the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173</p>
<p>microsoft.extensions.identity.core.8.0.19.nupkg</p>	<p>8.0.19</p>	<p>ASP.NET Core Identity is the membership system for building ASP.NET Core web applications, including membership, login, and user data. ASP.NET Core Identity allows you to add login features to your application and makes it easy to customize data about the logged in user.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173</p>
<p>microsoft.extensions.identity.stores.8.0.19.nupkg</p>	<p>8.0.19</p>	<p>ASP.NET Core Identity is the membership system for building ASP.NET Core web applications, including membership, login, and user data. ASP.NET Core Identity allows you to add login features to your application and makes it easy to customize data about the logged in user.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173</p>
<p>microsoft.extensions.identity.stores.8.0.19.nupkg</p>	<p>8.0.19</p>	<p>ASP.NET Core Identity is the membership system for building ASP.NET Core web</p>

		<p>applications, including membership, login, and user data. ASP.NET Core Identity allows you to add login features to your application and makes it easy to customize data about the logged in user.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/277e317dd5cab9859ceea4c8ebae218522c2c173</p>
microsoft.extensions.logging.10.0.0.nupkg	10.0.0	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.6.0.0.nupkg	6.0.0	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.7.0.0.nupkg	7.0.0	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.7.0.0.nupkg	7.0.0	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.8.0.0.nupkg	8.0.0	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.8.0.0.nupkg	8.0.0	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.8.0.0.nupkg	8.0.0	Logging infrastructure default implementation for Microsoft.Extensions.Logging.

microsoft.extensions.logging.8.0.1.nupkg	8.0.1	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.8.0.1.nupkg	8.0.1	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.8.0.1.nupkg	8.0.1	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.8.0.1.nupkg	8.0.1	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.8.0.1.nupkg	8.0.1	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.8.0.1.nupkg	8.0.1	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.8.0.1.nupkg	8.0.1	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.8.0.1.nupkg	8.0.1	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.8.0.1.nupkg	8.0.1	Logging infrastructure default implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.abstractions.10.0.0.nupkg	10.0.0	Logging abstractions for Microsoft.Extensions.Logging. Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName

		<p>> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LoggerMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.7.0.0.nupkg</p>	<p>7.0.0</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> > Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LoggerMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.7.0.0.nupkg</p>	<p>7.0.0</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> > Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging</p>

microsoft.extensions.logging.abstractions.8.0.0.nupkg	8.0.0	Logging abstractions for Microsoft.Extensions.Logging.
microsoft.extensions.logging.abstractions.8.0.2.nupkg	8.0.2	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
microsoft.extensions.logging.abstractions.8.0.2.nupkg	8.0.2	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>

<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p>

		<p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LogMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LogMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging</p>

		<p>ng.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName></p>

		<p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LogMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LogMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p>

		<p>Microsoft.Extensions.Logging.LoggerMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LoggerMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LoggerMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>

<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p>

		<p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LogMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LogMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging</p>

		<p>ng.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName></p>

		<p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LogMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LogMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p>

		<p>Microsoft.Extensions.Logging.LoggerMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LoggerMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.2.nupkg</p>	<p>8.0.2</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LoggerMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>

<p>microsoft.extensions.logging.abstractions.8.0.3.nupkg</p>	<p>8.0.3</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.3.nupkg</p>	<p>8.0.3</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.3.nupkg</p>	<p>8.0.3</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p>

		<p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LogMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.3.nupkg</p>	<p>8.0.3</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging.ILoggerFactory</p> <p>Microsoft.Extensions.Logging.ILogger<TCategoryName></p> <p>Microsoft.Extensions.Logging.LogLevel</p> <p>Microsoft.Extensions.Logging.Logger<T></p> <p>Microsoft.Extensions.Logging.LogMessage</p> <p>Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.3.nupkg</p>	<p>8.0.3</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types:</p> <p>Microsoft.Extensions.Logging.ILogger</p> <p>Microsoft.Extensions.Logging</p>

		<p>ng.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.3.nupkg</p>	<p>8.0.3</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName> Microsoft.Extensions.Logging.LogLevel Microsoft.Extensions.Logging.Logger<T> Microsoft.Extensions.Logging.LogMessage Microsoft.Extensions.Logging.Abstractions.NullLogger</p>
<p>microsoft.extensions.logging.abstractions.8.0.3.nupkg</p>	<p>8.0.3</p>	<p>Logging abstractions for Microsoft.Extensions.Logging.</p> <p>Commonly Used Types: Microsoft.Extensions.Logging.ILogger Microsoft.Extensions.Logging.ILoggerFactory Microsoft.Extensions.Logging.ILogger<TCategoryName></p>

microsoft.extensions.logging.configuration.8.0.1.nupkg	8.0.1	Configuration support for Microsoft.Extensions.Logging.
microsoft.extensions.logging.configuration.8.0.1.nupkg	8.0.1	Configuration support for Microsoft.Extensions.Logging.
microsoft.extensions.logging.configuration.8.0.1.nupkg	8.0.1	Configuration support for Microsoft.Extensions.Logging.
microsoft.extensions.logging.configuration.8.0.1.nupkg	8.0.1	Configuration support for Microsoft.Extensions.Logging.
microsoft.extensions.logging.configuration.8.0.1.nupkg	8.0.1	Configuration support for Microsoft.Extensions.Logging.
microsoft.extensions.logging.configuration.8.0.1.nupkg	8.0.1	Configuration support for Microsoft.Extensions.Logging.
microsoft.extensions.logging.configuration.8.0.1.nupkg	8.0.1	Configuration support for Microsoft.Extensions.Logging.
microsoft.extensions.logging.configuration.8.0.1.nupkg	8.0.1	Configuration support for Microsoft.Extensions.Logging.
microsoft.extensions.logging.console.7.0.0.nupkg	7.0.0	Console logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.console.7.0.0.nupkg	7.0.0	Console logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.console.8.0.0.nupkg	8.0.0	Console logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.console.8.0.1.nupkg	8.0.1	Console logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.console.8.0.1.nupkg	8.0.1	Console logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.console.8.0.1.nupkg	8.0.1	Console logger provider implementation for

		Microsoft.Extensions.Logging.
microsoft.extensions.logging.console.8.0.1.nupkg	8.0.1	Console logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.console.8.0.1.nupkg	8.0.1	Console logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.console.8.0.1.nupkg	8.0.1	Console logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.console.8.0.1.nupkg	8.0.1	Console logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.console.8.0.1.nupkg	8.0.1	Console logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.debug.7.0.0.nupkg	7.0.0	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.logging.debug.7.0.0.nupkg	7.0.0	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.logging.debug.8.0.0.nupkg	8.0.0	Debug output logger provider implementation for Microsoft.Extensions.Logging.

		ng. This logger logs messages to a debugger monitor by writing messages with System.Diagnostics.Debug.WriteLine().
microsoft.extensions.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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().

		ng. This logger logs messages to a debugger monitor by writing messages with System.Diagnostics.Debug.WriteLine().
microsoft.extensions.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.debug.8.0.1.nupkg	8.0.1	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.logging.eventlog.6.0.0.nupkg	6.0.0	Windows Event Log logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.eventlog.8.0.0.nupkg	8.0.0	Windows Event Log logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.eventlog.8.0.1.nupkg	8.0.1	Windows Event Log logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.eventsource.8.0.0.nupkg	8.0.0	EventSource/EventListener logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.logging.eventsource.8.0.1.nupkg	8.0.1	EventSource/EventListener logger provider implementation for Microsoft.Extensions.Logging.
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	A simple object pool implementation. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	A simple object pool implementation.

		<p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>

microsoft.extensions.object pool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.object pool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.object pool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.object pool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.object pool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>

		736e17ae6bcadbfd8ccba278ee1be6
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>

		https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	<p>A simple object pool implementation.</p> <p>This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6</p>

		This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	A simple object pool implementation. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6
microsoft.extensions.objectpool.8.0.10.nupkg	8.0.10	A simple object pool implementation. This package was built from the source code at https://github.com/dotnet/aspnetcore/tree/c2a442982e736e17ae6bcadbfd8ccba278ee1be6
microsoft.extensions.options.10.0.0.nupkg	10.0.0	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.options.10.0.3.nupkg	10.0.3	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.options.7.0.0.nupkg	7.0.0	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.options.7.0.0.nupkg	7.0.0	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.options.8.0.0.nupkg	8.0.0	Provides a strongly typed way of specifying and

		accessing settings using dependency injection.
microsoft.extensions.options.8.0.2.nupkg	8.0.2	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.options.8.0.2.nupkg	8.0.2	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.options.8.0.2.nupkg	8.0.2	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.options.8.0.2.nupkg	8.0.2	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.options.8.0.2.nupkg	8.0.2	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.options.8.0.2.nupkg	8.0.2	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.options.8.0.2.nupkg	8.0.2	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.options.8.0.2.nupkg	8.0.2	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.options.configurationextensions.7.0.0.nupkg	7.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.options.configurationextensions.7.0.0.nupkg	7.0.0	Provides additional configuration specific functionality related to Options.

microsoft.extensions.options.configurationextensions.8.0.0.nupkg	8.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.options.configurationextensions.8.0.0.nupkg	8.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.options.configurationextensions.8.0.0.nupkg	8.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.options.configurationextensions.8.0.0.nupkg	8.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.options.configurationextensions.8.0.0.nupkg	8.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.options.configurationextensions.8.0.0.nupkg	8.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.options.configurationextensions.8.0.0.nupkg	8.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.options.configurationextensions.8.0.0.nupkg	8.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.options.configurationextensions.8.0.0.nupkg	8.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.options.configurationextensions.8.0.0.nupkg	8.0.0	Provides additional configuration specific functionality related to Options.
microsoft.extensions.options.dataannotations.8.0.0.nupkg	8.0.0	Provides additional DataAnnotations specific functionality related to Options.
microsoft.extensions.options.dataannotations.8.0.0.nupkg	8.0.0	Provides additional DataAnnotations specific

		functionality related to Options.
microsoft.extensions.primitives.10.0.0.nupkg	10.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.10.0.3.nupkg	10.0.3	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.10.0.6.nupkg	10.0.6	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.3.1.3.nupkg	3.1.3	Primitives shared by framework extensions. Commonly used types include: Microsoft.Extensions.Primit i...

microsoft.extensions.primitives.7.0.0.nupkg	7.0.0	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
microsoft.extensions.primitives.7.0.0.nupkg	7.0.0	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken</p>

		Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment

		<p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>

<p>microsoft.extensions.primitives.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
<p>microsoft.extensions.primitives.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
<p>microsoft.extensions.primitives.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
<p>microsoft.extensions.primitives.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken</p>

		Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment

		<p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>

<p>microsoft.extensions.primitives.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
<p>microsoft.extensions.primitives.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
<p>microsoft.extensions.primitives.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment</p>
<p>microsoft.extensions.primitives.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>Primitives shared by framework extensions. Commonly used types include:</p> <p>Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken</p>

		Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment
microsoft.extensions.primitives.8.0.0.nupkg	8.0.0	Primitives shared by framework extensions. Commonly used types include: Commonly Used Types: Microsoft.Extensions.Primitives.IChangeToken Microsoft.Extensions.Primitives.StringValues Microsoft.Extensions.Primitives.StringSegment

microsoft.extensions.resilience.8.10.0.nupkg	8.10.0	Extensions to the Polly libraries to enrich telemetry with metadata and exception summaries.
microsoft.extensions.resilience.8.10.0.nupkg	8.10.0	Extensions to the Polly libraries to enrich telemetry with metadata and exception summaries.
microsoft.extensions.resilience.8.10.0.nupkg	8.10.0	Extensions to the Polly libraries to enrich telemetry with metadata and exception summaries.
microsoft.extensions.resilience.8.10.0.nupkg	8.10.0	Extensions to the Polly libraries to enrich telemetry with metadata and exception summaries.
microsoft.extensions.resilience.8.10.0.nupkg	8.10.0	Extensions to the Polly libraries to enrich telemetry with metadata and exception summaries.
microsoft.extensions.resilience.8.10.0.nupkg	8.10.0	Extensions to the Polly libraries to enrich telemetry with metadata and exception summaries.
microsoft.extensions.resilience.8.10.0.nupkg	8.10.0	Extensions to the Polly libraries to enrich telemetry with metadata and exception summaries.
microsoft.extensions.resilience.8.10.0.nupkg	8.10.0	Extensions to the Polly libraries to enrich telemetry with metadata and exception summaries.
microsoft.extensions.telemetry.8.10.0.nupkg	8.10.0	Provides canonical implementations of telemetry abstractions.
microsoft.extensions.telemetry.8.10.0.nupkg	8.10.0	Provides canonical implementations of telemetry abstractions.
microsoft.extensions.telemetry.8.10.0.nupkg	8.10.0	Provides canonical implementations of telemetry abstractions.
microsoft.extensions.telemetry.8.10.0.nupkg	8.10.0	Provides canonical implementations of telemetry abstractions.
microsoft.extensions.telemetry.8.10.0.nupkg	8.10.0	Provides canonical implementations of telemetry abstractions.

microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.extensions.telemetry.abstractions.8.10.0.nupkg	8.10.0	Common abstractions for high-level telemetry primitives.
microsoft.identity.client.4.60.3.nupkg	4.60.3	This package contains the binaries of the Microsoft Authentication Library for

		.NET (MSAL.NET).
microsoft.identity.client.4.6 1.3.nupkg	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
microsoft.identity.client.4.6 1.3.nupkg	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding</p>

		authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI
microsoft.identity.client.4.6.1.3.nupkg	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
microsoft.identity.client.4.6.1.3.nupkg	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft</p>

		identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI
microsoft.identity.client.4.6.1.3.nupkg	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
microsoft.identity.client.4.6.1.3.nupkg	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft</p>

		<p>Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
<p>microsoft.identity.client.4.61.3.nupkg</p>	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
<p>microsoft.identity.client.4.61.3.nupkg</p>	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure</p>

		AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI
microsoft.identity.client.4.61.3.nupkg	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
microsoft.identity.client.4.61.3.nupkg	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft</p>

		<p>personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
<p>microsoft.identity.client.4.61.3.nupkg</p>	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
<p>microsoft.identity.client.4.61.3.nupkg</p>	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in</p>

		<p>users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
<p>microsoft.identity.client.4.61.3.nupkg</p>	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
<p>microsoft.identity.client.4.61.3.nupkg</p>	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform</p>

		<p>for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
<p>microsoft.identity.client.4.6.1.3.nupkg</p>	<p>4.61.3</p>	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
<p>microsoft.identity.client.4.6.1.3.nupkg</p>	<p>4.61.3</p>	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy</p>

		<p>to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
<p>microsoft.identity.client.4.6 1.3.nupkg</p>	<p>4.61.3</p>	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
<p>microsoft.identity.client.4.6 1.3.nupkg</p>	<p>4.61.3</p>	<p>This package contains the binaries of the Microsoft Authentication Library for</p>

		<p>.NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
microsoft.identity.client.4.61.3.nupkg	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>

<p>microsoft.identity.client.4.6 1.3.nupkg</p>	<p>4.61.3</p>	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
<p>microsoft.identity.client.4.6 1.3.nupkg</p>	<p>4.61.3</p>	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients -</p>

		.NET, .NET Framework, .NET MAUI
microsoft.identity.client.4.6 1.3.nupkg	4.61.3	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding authentication functionality to your .NET based clients - .NET, .NET Framework, .NET MAUI</p>
microsoft.identity.client.4.7 8.0.nupkg	4.78.0	<p>This package contains the binaries of the Microsoft Authentication Library for .NET (MSAL.NET).</p> <p>MSAL.NET makes it easy to obtain tokens from the Microsoft identity platform for developers (formerly Azure AD v2.0) signing-in users with work & school accounts, Microsoft personal accounts, and social identities via Azure AD B2C. These tokens provide access to Microsoft Cloud API and any other API secured by the Microsoft identity platform. This version supports adding</p>

microsoft.identity.client.extensions.msal.4.61.3.nupkg	4.61.3	This package contains the public client (desktop) caching to Microsoft Authentication Library for .NET (MSAL.NET)
microsoft.identity.client.extensions.msal.4.61.3.nupkg	4.61.3	This package contains the public client (desktop) caching to Microsoft Authentication Library for .NET (MSAL.NET)
microsoft.identity.client.extensions.msal.4.61.3.nupkg	4.61.3	This package contains the public client (desktop) caching to Microsoft Authentication Library for .NET (MSAL.NET)
microsoft.identity.client.extensions.msal.4.61.3.nupkg	4.61.3	This package contains the public client (desktop) caching to Microsoft Authentication Library for .NET (MSAL.NET)
microsoft.identity.client.extensions.msal.4.61.3.nupkg	4.61.3	This package contains the public client (desktop) caching to Microsoft Authentication Library for .NET (MSAL.NET)
microsoft.identity.client.extensions.msal.4.61.3.nupkg	4.61.3	This package contains the public client (desktop) caching to Microsoft Authentication Library for .NET (MSAL.NET)
microsoft.identity.client.extensions.msal.4.61.3.nupkg	4.61.3	This package contains the public client (desktop) caching to Microsoft Authentication Library for .NET (MSAL.NET)
microsoft.identity.client.extensions.msal.4.61.3.nupkg	4.61.3	This package contains the public client (desktop) caching to Microsoft Authentication Library for .NET (MSAL.NET)
microsoft.identity.client.extensions.msal.4.78.0.nupkg	4.78.0	This package contains the public client (desktop) caching to Microsoft Authentication Library for .NET (MSAL.NET)
microsoft.identity.client.nativeinterop.0.16.0.nupkg	0.16.0	This package contains binaries needed to use brokers in public client

microsoft.identitymodel.js nwebtokens.6.35.0.nupkg	6.35.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens.
microsoft.identitymodel.js nwebtokens.6.35.0.nupkg	6.35.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens.
microsoft.identitymodel.js nwebtokens.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.js nwebtokens.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.js nwebtokens.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.js nwebtokens.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.js nwebtokens.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.js nwebtokens.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating

		JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtokens.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtokens.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtokens.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtokens.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtokens.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.

		ns.JsonWebToken that has additional functionality.
microsoft.identitymodel.jsonwebtoken.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.JsonWebToken that has additional functionality.
microsoft.identitymodel.jsonwebtoken.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.JsonWebToken that has additional functionality.
microsoft.identitymodel.jsonwebtoken.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.JsonWebToken that has additional functionality.
microsoft.identitymodel.jsonwebtoken.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.JsonWebToken that has additional functionality.
microsoft.identitymodel.jsonwebtoken.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.JsonWebToken that has additional functionality.

microsoft.identitymodel.jsonwebtoken.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtoken.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtoken.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtoken.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtoken.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtoken.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtoken.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating

		JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtokens.8.12.0.nupkg	8.12.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtokens.8.14.0.nupkg	8.14.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtokens.8.14.0.nupkg	8.14.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.jsonwebtokens.8.14.0.nupkg	8.14.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens. This is a newer, faster version of System.IdentityModel.Tokens.Jwt that has additional functionality.
microsoft.identitymodel.logging.6.35.0.nupkg	6.35.0	Includes Event Source based logging support.
microsoft.identitymodel.logging.6.35.0.nupkg	6.35.0	Includes Event Source based logging support.
microsoft.identitymodel.logging.6.35.0.nupkg	6.35.0	Includes Event Source based logging support.

microsoft.identitymodel.protocols.8.12.0.nupkg	8.12.0	Provides base protocol support for OpenIdConnect and WsFederation.
microsoft.identitymodel.protocols.8.12.0.nupkg	8.12.0	Provides base protocol support for OpenIdConnect and WsFederation.
microsoft.identitymodel.protocols.8.12.0.nupkg	8.12.0	Provides base protocol support for OpenIdConnect and WsFederation.
microsoft.identitymodel.protocols.8.12.0.nupkg	8.12.0	Provides base protocol support for OpenIdConnect and WsFederation.
microsoft.identitymodel.protocols.8.12.0.nupkg	8.12.0	Provides base protocol support for OpenIdConnect and WsFederation.
microsoft.identitymodel.protocols.8.12.0.nupkg	8.12.0	Provides base protocol support for OpenIdConnect and WsFederation.
microsoft.identitymodel.protocols.8.12.0.nupkg	8.12.0	Provides base protocol support for OpenIdConnect and WsFederation.
microsoft.identitymodel.protocols.8.12.0.nupkg	8.12.0	Provides base protocol support for OpenIdConnect and WsFederation.
microsoft.identitymodel.protocols.8.12.0.nupkg	8.12.0	Provides base protocol support for OpenIdConnect and WsFederation.
microsoft.identitymodel.protocols.openidconnect.6.35.0.nupkg	6.35.0	Includes types that provide support for OpenIdConnect protocol.
microsoft.identitymodel.protocols.openidconnect.6.35.0.nupkg	6.35.0	Includes types that provide support for OpenIdConnect protocol.
microsoft.identitymodel.protocols.openidconnect.6.35.0.nupkg	6.35.0	Includes types that provide support for OpenIdConnect protocol.
microsoft.identitymodel.protocols.openidconnect.6.35.0.nupkg	6.35.0	Includes types that provide support for OpenIdConnect protocol.
microsoft.identitymodel.protocols.openidconnect.6.35.0.nupkg	6.35.0	Includes types that provide support for OpenIdConnect protocol.

microsoft.identitymodel.protocols.openidconnect.6.35.0.nupkg	6.35.0	Includes types that provide support for OpenIdConnect protocol.
microsoft.identitymodel.protocols.openidconnect.6.35.0.nupkg	6.35.0	Includes types that provide support for OpenIdConnect protocol.
microsoft.identitymodel.protocols.openidconnect.6.35.0.nupkg	6.35.0	Includes types that provide support for OpenIdConnect protocol.
microsoft.identitymodel.protocols.openidconnect.6.35.0.nupkg	6.35.0	Includes types that provide support for OpenIdConnect protocol.
microsoft.identitymodel.protocols.openidconnect.6.35.0.nupkg	6.35.0	Includes types that provide support for OpenIdConnect protocol.
microsoft.identitymodel.protocols.openidconnect.7.1.2.nupkg	7.1.2	Includes types that provide support for OpenIdConnect protocol.
microsoft.identitymodel.tokens.6.35.0.nupkg	6.35.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.6.35.0.nupkg	6.35.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.6.35.0.nupkg	6.35.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.6.35.0.nupkg	6.35.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.6.35.0.nupkg	6.35.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.

microsoft.identitymodel.tokens.8.12.0.nupkg	8.12.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.8.12.0.nupkg	8.12.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.8.12.0.nupkg	8.12.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.8.12.0.nupkg	8.12.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.8.12.0.nupkg	8.12.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.8.12.0.nupkg	8.12.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.8.12.0.nupkg	8.12.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.8.12.0.nupkg	8.12.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.8.12.0.nupkg	8.12.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.8.14.0.nupkg	8.14.0	Includes types that provide support for SecurityTokens, Cryptographic operations:

		Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.8.14.0.nupkg	8.14.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.8.14.0.nupkg	8.14.0	Includes types that provide support for SecurityTokens, Cryptographic operations: Signing, Verifying Signatures, Encryption.
microsoft.identitymodel.tokens.saml.5.2.4.nupkg	5.2.4	Includes types that provide support for SamlTokens version 1 and 2.
microsoft.identitymodel.xml.5.2.4.nupkg	5.2.4	Includes types that provide support for Reading / Writing XML with Enveloped Signatures.
microsoft.io.recyclablememorystream.3.0.0.nupkg	3.0.0	A pooled MemoryStream allocator to decrease GC load and improve performance on highly scalable systems.
microsoft.io.recyclablememorystream.3.0.0.nupkg	3.0.0	A pooled MemoryStream allocator to decrease GC load and improve performance on highly scalable systems.
microsoft.io.recyclablememorystream.3.0.0.nupkg	3.0.0	A pooled MemoryStream allocator to decrease GC load and improve performance on highly scalable systems.
microsoft.io.recyclablememorystream.3.0.0.nupkg	3.0.0	A pooled MemoryStream allocator to decrease GC load and improve performance on highly scalable systems.
microsoft.io.recyclablememorystream.3.0.0.nupkg	3.0.0	A pooled MemoryStream allocator to decrease GC load and improve

		performance on highly scalable systems.
microsoft.io.recyclablememorystream.3.0.0.nupkg	3.0.0	A pooled MemoryStream allocator to decrease GC load and improve performance on highly scalable systems.
microsoft.net.http.headers.2.2.8.nupkg	2.2.8	HTTP header parser implementations. This package was built from the source code at https://github.c...
microsoft.net.http.headers.8.0.17.nupkg	8.0.17	HTTP header parser implementations. This package was built from the source code at https://github.com/dotnet/aspnetscore/tree/fa4d80b76c2431a825be026f6bbabca63e1f42ef
microsoft.net.illink.tasks.8.0.5.nupkg	8.0.5	MSBuild tasks for running the IL Linker
microsoft.net.stringtools.17.11.4.nupkg	17.11.4	This package contains the Microsoft.NET.StringTools assembly which implements common string-related functionality such as weak interning.
microsoft.openapi.1.6.14.nupkg	1.6.14	.NET models with JSON and YAML writers for OpenAPI specification
microsoft.openapi.1.6.14.nupkg	1.6.14	.NET models with JSON and YAML writers for OpenAPI specification
microsoft.openapi.1.6.14.nupkg	1.6.14	.NET models with JSON and YAML writers for OpenAPI specification
microsoft.openapi.1.6.14.nupkg	1.6.14	.NET models with JSON and YAML writers for OpenAPI specification

microsoft.openapi.1.6.14.n upkg	1.6.14	.NET models with JSON and YAML writers for OpenAPI specification
microsoft.openapi.1.6.14.n upkg	1.6.14	.NET models with JSON and YAML writers for OpenAPI specification
microsoft.openapi.1.6.14.n upkg	1.6.14	.NET models with JSON and YAML writers for OpenAPI specification
microsoft.openapi.1.6.14.n upkg	1.6.14	.NET models with JSON and YAML writers for OpenAPI specification
microsoft.openapi.1.6.14.n upkg	1.6.14	.NET models with JSON and YAML writers for OpenAPI specification
microsoft.playwright.1.56.0 .nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. It is built to enable cross-browser web automation that is ever-green, capable, reliable and fast. Learn more at https://playwright.dev/dotn et/ .
microsoft.playwright.1.56.0 .nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. It is built to enable cross-browser web automation that is ever-green, capable, reliable and fast. Learn more at https://playwright.dev/dotn et/ .
microsoft.playwright.1.56.0 .nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. It is built to enable cross-browser web automation that is ever-green, capable, reliable and fast. Learn more at

		https://playwright.dev/dotnet/ .
microsoft.playwright.1.56.0.nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. It is built to enable cross-browser web automation that is ever-green, capable, reliable and fast. Learn more at https://playwright.dev/dotnet/ .
microsoft.playwright.1.56.0.nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. It is built to enable cross-browser web automation that is ever-green, capable, reliable and fast. Learn more at https://playwright.dev/dotnet/ .
microsoft.playwright.1.58.0.nupkg	1.58.0	Playwright enables reliable end-to-end testing for modern web apps. It is built to enable cross-browser web automation that is ever-green, capable, reliable and fast. Learn more at https://playwright.dev/dotnet/ .
microsoft.playwright.nunit.1.56.0.nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. This package brings in additional helpers and fixtures to enable using it within NUnit.
microsoft.playwright.nunit.1.56.0.nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. This package brings in additional

		helpers and fixtures to enable using it within NUnit.
microsoft.playwright.nunit. 1.56.0.nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. This package brings in additional helpers and fixtures to enable using it within NUnit.
microsoft.playwright.nunit. 1.56.0.nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. This package brings in additional helpers and fixtures to enable using it within NUnit.
microsoft.playwright.testad apter.1.56.0.nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. This is a utility package used by the Microsoft.Playwright.NUnit and Microsoft.Playwright.MSTes t packages.
microsoft.playwright.testad apter.1.56.0.nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. This is a utility package used by the Microsoft.Playwright.NUnit and Microsoft.Playwright.MSTes t packages.
microsoft.playwright.testad apter.1.56.0.nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. This is a utility package used by the Microsoft.Playwright.NUnit and

		Microsoft.Playwright.MSTest packages.
microsoft.playwright.testadapter.1.56.0.nupkg	1.56.0	Playwright enables reliable end-to-end testing for modern web apps. This is a utility package used by the Microsoft.Playwright.NUnit and Microsoft.Playwright.MSTest packages.
microsoft.servicehub.analyzers.4.3.50.nupkg	4.3.50	Static code analyzer to detect common mistakes or potential issues when using ServiceHub or IServiceBroker.
microsoft.servicehub.analyzers.4.3.50.nupkg	4.3.50	Static code analyzer to detect common mistakes or potential issues when using ServiceHub or IServiceBroker.
microsoft.sourcelink.common.1.1.1.nupkg	1.1.1	MSBuild tasks providing source control information.
microsoft.sourcelink.common.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.sourcelink.github.1.1.1.nupkg	1.1.1	Generates source link for GitHub repositories.
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient

microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.sqlserver.server.1.0.0.nupkg	1.0.0	This is a helper library for Microsoft.Data.SqlClient enabling cross framework support of UDT types....
microsoft.testplatform.objectmodel.17.11.0.nupkg	17.11.0	The Microsoft Test Platform Object Model.

microsoft.testplatform.objectmodel.17.3.0.nupkg	17.3.0	The Microsoft Test Platform Object Model.
microsoft.testplatform.objectmodel.17.3.0.nupkg	17.3.0	The Microsoft Test Platform Object Model.
microsoft.testplatform.objectmodel.17.7.2.nupkg	17.7.2	The Microsoft Test Platform Object Model.
microsoft.testplatform.objectmodel.17.7.2.nupkg	17.7.2	The Microsoft Test Platform Object Model.
microsoft.testplatform.objectmodel.17.8.0.nupkg	17.8.0	The Microsoft Test Platform Object Model.
microsoft.testplatform.objectmodel.17.8.0.nupkg	17.8.0	The Microsoft Test Platform Object Model.
microsoft.testplatform.objectmodel.17.8.0.nupkg	17.8.0	The Microsoft Test Platform Object Model.
microsoft.testplatform.testhost.17.11.0.nupkg	17.11.0	Testplatform host executes the test using specified adapter.
microsoft.testplatform.testhost.17.7.2.nupkg	17.7.2	Testplatform host executes the test using specified adapter.
microsoft.testplatform.testhost.17.7.2.nupkg	17.7.2	Testplatform host executes the test using specified adapter.
microsoft.testplatform.testhost.17.8.0.nupkg	17.8.0	Testplatform host executes the test using specified adapter.
microsoft.testplatform.testhost.17.8.0.nupkg	17.8.0	Testplatform host executes the test using specified adapter.
microsoft.testplatform.testhost.17.8.0.nupkg	17.8.0	Testplatform host executes the test using specified adapter.
microsoft.testplatform.testhost.17.8.0.nupkg	17.8.0	Testplatform host executes the test using specified adapter.
microsoft.visualstudio.composition.analyzers.17.7.18.nupkg	17.7.18	Analyzers for MEF consumers to help identify common errors in MEF parts.
microsoft.visualstudio.composition.analyzers.17.7.18.nupkg	17.7.18	Analyzers for MEF consumers to help identify common errors in MEF parts.
microsoft.visualstudio.threading.17.11.20.nupkg	17.11.20	Async synchronization 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.threading.17.6.40.nupkg	17.6.40	Async synchronization 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.threading.17.6.40.nupkg	17.6.40	Async synchronization 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.threading.analyzers.17.0.63.nupkg	17.0.63	Static code analyzer to detect common mistakes or potential issues regarding threading and async cod...
microsoft.visualstudio.threading.analyzers.17.11.20.nupkg	17.11.20	Static code analyzer to detect common mistakes or potential issues regarding threading and async coding.
microsoft.visualstudio.threading.analyzers.17.11.20.nupkg	17.11.20	Static code analyzer to detect common mistakes or potential issues regarding threading and async coding.
microsoft.visualstudio.threading.analyzers.17.3.44.nupkg	17.3.44	Static code analyzer to detect common mistakes or potential issues regarding threading and async coding.

microsoft.visualstudio.threading.analyzers.17.6.40.nupkg	17.6.40	Static code analyzer to detect common mistakes or potential issues regarding threading and async coding.
microsoft.visualstudio.threading.analyzers.17.6.40.nupkg	17.6.40	Static code analyzer to detect common mistakes or potential issues regarding threading and async coding.
microsoft.visualstudio.threading.analyzers.17.7.30.nupkg	17.7.30	Static code analyzer to detect common mistakes or potential issues regarding threading and async coding.
microsoft.visualstudio.threading.analyzers.17.7.30.nupkg	17.7.30	Static code analyzer to detect common mistakes or potential issues regarding threading and async coding.
microsoft.visualstudio.validation.17.6.11.nupkg	17.6.11	Common input validation and state verification utility methods.
microsoft.visualstudio.validation.17.6.11.nupkg	17.6.11	Common input validation and state verification utility methods.
microsoft.visualstudio.validation.17.8.8.nupkg	17.8.8	Common input validation and state verification utility methods.
microsoft.web.webview2.1.0.864.35.nupkg	1.0.864.35	The WebView2 control enables you to embed web technologies (HTML, CSS, and JavaScript) in your nativ...
microsoft.win32.primitives.4.3.0.nupkg	4.3.0	Provides common types for Win32-based libraries. Commonly Used Types: System.ComponentModel. Win32Ex...
microsoft.win32.primitives.4.3.0.nupkg	4.3.0	Provides common types for Win32-based libraries. Commonly Used Types: System.ComponentModel. Win32Ex...

microsoft.win32.systemevents.6.0.0.nupkg	6.0.0	Provides access to Windows system event notifications. Commonly Used Types: Microsoft.Win32.SystemE...
microsoft.win32.systemevents.6.0.0.nupkg	6.0.0	Provides access to Windows system event notifications. Commonly Used Types: Microsoft.Win32.SystemE...
microsoft.win32.systemevents.6.0.0.nupkg	6.0.0	Provides access to Windows system event notifications. Commonly Used Types: Microsoft.Win32.SystemE...
microsoft.win32.systemevents.6.0.0.nupkg	6.0.0	Provides access to Windows system event notifications. Commonly Used Types: Microsoft.Win32.SystemE...
microsoft.win32.systemevents.6.0.0.nupkg	6.0.0	Provides access to Windows system event notifications. Commonly Used Types: Microsoft.Win32.SystemE...
microsoft.win32.systemevents.7.0.0.nupkg	7.0.0	Provides access to Windows system event notifications. Commonly Used Types: Microsoft.Win32.SystemEvents
microsoft.win32.systemevents.7.0.0.nupkg	7.0.0	Provides access to Windows system event notifications. Commonly Used Types:

		Microsoft.Win32.SystemEvents
microsoft.win32.systemevents.8.0.0.nupkg	8.0.0	Provides access to Windows system event notifications. Commonly Used Types: Microsoft.Win32.SystemEvents
microsoft.win32.systemevents.8.0.0.nupkg	8.0.0	Provides access to Windows system event notifications. Commonly Used Types: Microsoft.Win32.SystemEvents
microsoft.win32.systemevents.8.0.0.nupkg	8.0.0	Provides access to Windows system event notifications. Commonly Used Types: Microsoft.Win32.SystemEvents
microsoft.win32.systemevents.8.0.0.nupkg	8.0.0	Provides access to Windows system event notifications. Commonly Used Types: Microsoft.Win32.SystemEvents
microsoft.win32.systemevents.8.0.0.nupkg	8.0.0	Provides access to Windows system event notifications. Commonly Used Types: Microsoft.Win32.SystemEvents
microsoft.xaml.behaviors.wpf.1.1.77.nupkg	1.1.77	Easily add interactivity to your apps using XAML Behaviors for WPF. Behaviors encapsulate reusable functionalities for elements that can be easily

		added to your XAML without the need for more imperative code.
mimekit.2.15.0.nupkg	2.15.0	An Open Source library for creating and parsing MIME, S/MIME and PGP messages on desktop and mobile ...
mimekitlite.2.15.1.nupkg	2.15.1	An Open Source library for creating and parsing MIME messages.
modernwpfui.0.9.6.nupkg	0.9.6	Modern styles and controls for your WPF applications.
mono.cecil.0.11.5.nupkg	0.11.5	Cecil is a library written by Jb Evain to generate and inspect programs and libraries in the ECMA CIL format.
mono.cecil.0.11.5.nupkg	0.11.5	Cecil is a library written by Jb Evain to generate and inspect programs and libraries in the ECMA CIL format.
mono.cecil.0.11.5.nupkg	0.11.5	Cecil is a library written by Jb Evain to generate and inspect programs and libraries in the ECMA CIL format.
mono.cecil.0.11.6.nupkg	0.11.6	Cecil is a library written by Jb Evain to generate and inspect programs and libraries in the ECMA CIL format.
mono.cecil.0.11.6.nupkg	0.11.6	Cecil is a library written by Jb Evain to generate and inspect programs and libraries in the ECMA CIL format.
mono.cecil.0.11.6.nupkg	0.11.6	Cecil is a library written by Jb Evain to generate and inspect programs and libraries in the ECMA CIL format.

		templating engine This package allows embedding the T4 engine ...
mono.texttemplating.2.2.1.nupkg	2.2.1	Open source implementation of the T4 templating engine This package allows embedding the T4 engine ...
mono.texttemplating.2.2.1.nupkg	2.2.1	Open source implementation of the T4 templating engine This package allows embedding the T4 engine ...
mono.texttemplating.2.2.1.nupkg	2.2.1	Open source implementation of the T4 templating engine This package allows embedding the T4 engine ...
moq.4.20.70.nupkg	4.20.70	Moq is the most popular and friendly mocking framework for .NET.
moq.4.20.70.nupkg	4.20.70	Moq is the most popular and friendly mocking framework for .NET.
moq.4.20.72.nupkg	4.20.72	Moq is the most popular and friendly mocking framework for .NET.
mousekeyhook.5.7.1.nupkg	5.7.1	This library attaches to windows global hooks, tracks keyboard and mouse clicks and movement and raises common .
nerdbank.streams.2.10.69.nupkg	2.10.69	Streams for full duplex in-proc communication, wrap a WebSocket, split a stream into multiple channels, etc.
nerdbank.streams.2.10.69.nupkg	2.10.69	Streams for full duplex in-proc communication, wrap

newtonsoft.json.13.0.3.nupkg	13.0.3	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.13.0.3.nupkg	13.0.3	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.13.0.3.nupkg	13.0.3	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.13.0.3.nupkg	13.0.3	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.13.0.3.nupkg	13.0.3	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.13.0.3.nupkg	13.0.3	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.13.0.3.nupkg	13.0.3	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.13.0.3.nupkg	13.0.3	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.13.0.3.nupkg	13.0.3	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.13.0.4.nupkg	13.0.4	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.13.0.4.nupkg	13.0.4	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.13.0.4.nupkg	13.0.4	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.13.0.4.nupkg	13.0.4	Json.NET is a popular high-performance JSON framework for .NET
newtonsoft.json.bson.1.0.2.nupkg	1.0.2	Json.NET BSON adds support for reading and writing BSON
newtonsoft.json.bson.1.0.2.nupkg	1.0.2	Json.NET BSON adds support for reading and writing BSON

nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.cancellation.1.1.2.nupkg	1.1.2	Helper types for working with cancellation tokens and sources.
nito.collections.deque.1.1.1.nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1.nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1.nupkg	1.1.1	A double-ended queue.

nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.collections.deque.1.1.1 .nupkg	1.1.1	A double-ended queue.
nito.disposables.2.2.1.nupk g	2.2.1	IDisposable and IAsyncDisposable helper types.

nito.disposables.2.2.1.nupkg	2.2.1	IDisposable and IAsyncDisposable helper types.
nito.disposables.2.2.1.nupkg	2.2.1	IDisposable and IAsyncDisposable helper types.
nito.disposables.2.2.1.nupkg	2.2.1	IDisposable and IAsyncDisposable helper types.
nito.disposables.2.2.1.nupkg	2.2.1	IDisposable and IAsyncDisposable helper types.
nito.disposables.2.2.1.nupkg	2.2.1	IDisposable and IAsyncDisposable helper types.
nito.disposables.2.2.1.nupkg	2.2.1	IDisposable and IAsyncDisposable helper types.
nito.disposables.2.2.1.nupkg	2.2.1	IDisposable and IAsyncDisposable helper types.
nito.disposables.2.2.1.nupkg	2.2.1	IDisposable and IAsyncDisposable helper types.
nito.disposables.2.2.1.nupkg	2.2.1	IDisposable and IAsyncDisposable helper types.
nodatime.3.1.11.nupkg	3.1.11	Noda Time is a date and time API acting as an alternative to the built-in DateTime/DateTimeOffset etc types in .NET.
nodatime.serialization.json.net.3.1.0.nupkg	3.1.0	Provides serialization support between Noda Time and Json.NET.
node-fetch-2.7.0.tgz	2.7.0	
novell.directory.ldap.netstandard.3.6.0.nupkg	3.6.0	LDAP client library - .NET Standard 1.3/2.0/2.1 and .NET5 - compatible .NET platforms: .NET5, .NET C...
npgsql.8.0.3.nupkg	8.0.3	Npgsql is the open source .NET data provider for PostgreSQL.
npgsql.8.0.3.nupkg	8.0.3	Npgsql is the open source .NET data provider for PostgreSQL.

npgsql.entityframeworkcore.postgresql.8.0.4.nupkg	8.0.4	PostgreSQL/Npgsql provider for Entity Framework Core.
npgsql.entityframeworkcore.postgresql.8.0.4.nupkg	8.0.4	PostgreSQL/Npgsql provider for Entity Framework Core.
npgsql.entityframeworkcore.postgresql.8.0.4.nupkg	8.0.4	PostgreSQL/Npgsql provider for Entity Framework Core.
npgsql.entityframeworkcore.postgresql.8.0.4.nupkg	8.0.4	PostgreSQL/Npgsql provider for Entity Framework Core.
nstack.core.1.0.3.nupkg	1.0.3	NStack.Core brings a set of updated string APIs to .NET. It starts with a new string type that is focused on Unicode code-points as opposed to the historical chars and UTF-16 encoding and introduces a utf8 string that supports slicing
nuget.commands.6.12.1.nupkg	6.12.1	Complete commands common to command-line and GUI NuGet clients.
nuget.commands.6.12.1.nupkg	6.12.1	Complete commands common to command-line and GUI NuGet clients.
nuget.common.6.12.1.nupkg	6.12.1	Common utilities and interfaces for all NuGet libraries.
nuget.common.6.12.1.nupkg	6.12.1	Common utilities and interfaces for all NuGet libraries.
nuget.common.6.9.1.nupkg	6.9.1	Common utilities and interfaces for all NuGet libraries.
nuget.configuration.6.12.1.nupkg	6.12.1	NuGet's configuration settings implementation.
nuget.configuration.6.12.1.nupkg	6.12.1	NuGet's configuration settings implementation.
nuget.configuration.6.9.1.nupkg	6.9.1	NuGet's configuration settings implementation.

nuget.credentials.6.12.1.nupkg	6.12.1	NuGet client's authentication models.
nuget.credentials.6.12.1.nupkg	6.12.1	NuGet client's authentication models.
nuget.dependencyresolver.core.6.12.1.nupkg	6.12.1	NuGet's PackageReference dependency resolver implementation.
nuget.dependencyresolver.core.6.12.1.nupkg	6.12.1	NuGet's PackageReference dependency resolver implementation.
nuget.dependencyresolver.core.6.9.1.nupkg	6.9.1	NuGet's PackageReference dependency resolver implementation.
nuget.frameworks.5.11.0.nupkg	5.11.0	NuGet's understanding of target frameworks.
nuget.frameworks.5.11.0.nupkg	5.11.0	NuGet's understanding of target frameworks.
nuget.frameworks.6.12.1.nupkg	6.12.1	NuGet's understanding of target frameworks.
nuget.frameworks.6.12.1.nupkg	6.12.1	NuGet's understanding of target frameworks.
nuget.frameworks.6.5.0.nupkg	6.5.0	NuGet's understanding of target frameworks.
nuget.frameworks.6.5.0.nupkg	6.5.0	NuGet's understanding of target frameworks.
nuget.frameworks.6.5.0.nupkg	6.5.0	NuGet's understanding of target frameworks.
nuget.frameworks.6.5.0.nupkg	6.5.0	NuGet's understanding of target frameworks.
nuget.frameworks.6.5.0.nupkg	6.5.0	NuGet's understanding of target frameworks.
nuget.frameworks.6.5.0.nupkg	6.5.0	NuGet's understanding of target frameworks.
nuget.frameworks.6.9.1.nupkg	6.9.1	NuGet's understanding of target frameworks.
nuget.librarymodel.6.12.1.nupkg	6.12.1	NuGet's types and interfaces for understanding dependencies.
nuget.librarymodel.6.12.1.nupkg	6.12.1	NuGet's types and interfaces for understanding dependencies.
nuget.librarymodel.6.9.1.nupkg	6.9.1	NuGet's types and interfaces for

		understanding dependencies.
nuget.packaging.6.12.1.nupkg	6.12.1	NuGet's understanding of packages. Reading nuspec, nupkgs and package signing.
nuget.packaging.6.12.1.nupkg	6.12.1	NuGet's understanding of packages. Reading nuspec, nupkgs and package signing.
nuget.packaging.6.9.1.nupkg	6.9.1	NuGet's understanding of packages. Reading nuspec, nupkgs and package signing.
nuget.projectmodel.6.12.1.nupkg	6.12.1	NuGet's core types and interfaces for PackageReference-based restore, such as lock files, assets file and internal restore models.
nuget.projectmodel.6.12.1.nupkg	6.12.1	NuGet's core types and interfaces for PackageReference-based restore, such as lock files, assets file and internal restore models.
nuget.projectmodel.6.9.1.nupkg	6.9.1	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.nupkg	6.12.1	NuGet's implementation for interacting with feeds. Contains functionality for all feed types.
nuget.protocol.6.12.1.nupkg	6.12.1	NuGet's implementation for interacting with feeds. Contains functionality for all feed types.
nuget.protocol.6.9.1.nupkg	6.9.1	NuGet's implementation for interacting with feeds.

		Contains functionality for all feed types.
nuget.versioning.6.12.1.nupkg	6.12.1	NuGet's implementation of Semantic Versioning.
nuget.versioning.6.12.1.nupkg	6.12.1	NuGet's implementation of Semantic Versioning.
nuget.versioning.6.9.1.nupkg	6.9.1	NuGet's implementation of Semantic Versioning.
nunit.3.13.2.nupkg	3.13.2	NUnit is a unit-testing framework for all .NET languages with a strong TDD focus.
nunit.3.13.2.nupkg	3.13.2	NUnit is a unit-testing framework for all .NET languages with a strong TDD focus.
nunit.3.13.2.nupkg	3.13.2	NUnit is a unit-testing framework for all .NET languages with a strong TDD focus.
nunit.3.13.2.nupkg	3.13.2	NUnit is a unit-testing framework for all .NET languages with a strong TDD focus.
nunit3testadapter.4.0.0.nupkg	4.0.0	NUnit 3 adapter for running tests in Visual Studio and DotNet. Works with NUnit 3.x, use the NUnit 2...
nunit3testadapter.4.0.0.nupkg	4.0.0	NUnit 3 adapter for running tests in Visual Studio and DotNet. Works with NUnit 3.x, use the NUnit 2...
nunit3testadapter.4.0.0.nupkg	4.0.0	NUnit 3 adapter for running tests in Visual Studio and DotNet. Works with NUnit 3.x, use the NUnit 2...
nunit3testadapter.4.0.0.nupkg	4.0.0	NUnit 3 adapter for running tests in Visual Studio and DotNet. Works with NUnit 3.x, use the NUnit 2...
object-is-1.1.6.tgz	1.1.6	
object-keys-1.1.1.tgz	1.1.1	An Object.keys replacement, in case

openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.abstractions.7.0 .0.nupkg	7.0.0	Abstractions and primitives used by the OpenIddict components.
openiddict.client.7.0.0.nupkg	7.0.0	OpenIddict authorization client services. Note: this package only contains the generic/host-agnostic client components. To use the client feature on ASP.NET Core or OWIN/Katana, reference

		the OpenIddict.Client.AspNetCore or OpenIddict.Client.Owin package.
openiddict.client.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict client services.
openiddict.client.dataprotection.7.0.0.nupkg	7.0.0	ASP.NET Core Data Protection integration package for the OpenIddict client services.
openiddict.client.systemintegration.7.0.0.nupkg	7.0.0	Operating system integration package for the OpenIddict client.
openiddict.client.systemnethttp.7.0.0.nupkg	7.0.0	System.Net.Http integration package for the OpenIddict client services.
openiddict.client.webintegration.7.0.0.nupkg	7.0.0	OpenIddict client integration package for various Web services.
openiddict.core.7.0.0.nupkg	7.0.0	OpenIddict's core components, used to manage the applications, authorizations, scopes and tokens stored in the database.
openiddict.core.7.0.0.nupkg	7.0.0	OpenIddict's core components, used to manage the applications, authorizations, scopes and tokens stored in the database.
openiddict.core.7.0.0.nupkg	7.0.0	OpenIddict's core components, used to manage the applications, authorizations, scopes and tokens stored in the database.
openiddict.entityframeworkcore.7.0.0.nupkg	7.0.0	Entity Framework Core stores for OpenIddict.
openiddict.entityframeworkcore.7.0.0.nupkg	7.0.0	Entity Framework Core stores for OpenIddict.

openiddict.entityframework core.7.0.0.nupkg	7.0.0	Entity Framework Core stores for OpenIddict.
openiddict.entityframework core.models.7.0.0.nupkg	7.0.0	Relational entities for the OpenIddict Entity Framework Core stores.
openiddict.entityframework core.models.7.0.0.nupkg	7.0.0	Relational entities for the OpenIddict Entity Framework Core stores.
openiddict.entityframework core.models.7.0.0.nupkg	7.0.0	Relational entities for the OpenIddict Entity Framework Core stores.
openiddict.quartz.7.0.0.nup kg	7.0.0	Quartz.NET integration package for OpenIddict.
openiddict.server.7.0.0.nup kg	7.0.0	OpenIddict authorization server services. Note: this package only contains the generic/host- agnostic server components. To use the server feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Server.AspNetC ore or OpenIddict.Server.Owin package.
openiddict.server.7.0.0.nup kg	7.0.0	OpenIddict authorization server services. Note: this package only contains the generic/host- agnostic server components. To use the server feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Server.AspNetC ore or OpenIddict.Server.Owin package.

openiddict.server.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict server services.
openiddict.server.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict server services.
openiddict.server.dataprotection.7.0.0.nupkg	7.0.0	ASP.NET Core Data Protection integration package for the OpenIddict server services.
openiddict.validation.7.0.0.nupkg	7.0.0	OpenIddict token validation services. Note: this package only contains the generic/host-agnostic validation components. To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.
openiddict.validation.7.0.0.nupkg	7.0.0	OpenIddict token validation services. Note: this package only contains the generic/host-agnostic validation components. To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.
openiddict.validation.7.0.0.nupkg	7.0.0	OpenIddict token validation services.

		<p>Note: this package only contains the generic/host-agnostic validation components.</p> <p>To use the validation feature on ASP.NET Core or OWIN/Katana, reference the <code>OpenIddict.Validation.AspNetCore</code> or <code>OpenIddict.Validation.Owin</code> package.</p>
<p>openiddict.validation.7.0.0.nupkg</p>	<p>7.0.0</p>	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components.</p> <p>To use the validation feature on ASP.NET Core or OWIN/Katana, reference the <code>OpenIddict.Validation.AspNetCore</code> or <code>OpenIddict.Validation.Owin</code> package.</p>
<p>openiddict.validation.7.0.0.nupkg</p>	<p>7.0.0</p>	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components.</p> <p>To use the validation feature on ASP.NET Core or OWIN/Katana, reference the <code>OpenIddict.Validation.AspNetCore</code> or <code>OpenIddict.Validation.Owin</code> package.</p>
<p>openiddict.validation.7.0.0.nupkg</p>	<p>7.0.0</p>	<p>OpenIddict token validation services.</p>

		<p>Note: this package only contains the generic/host-agnostic validation components.</p> <p>To use the validation feature on ASP.NET Core or OWIN/Katana, reference the <code>OpenIddict.Validation.AspNetCore</code> or <code>OpenIddict.Validation.Owin</code> package.</p>
<p><code>openiddict.validation.7.0.0.nupkg</code></p>	<p>7.0.0</p>	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components.</p> <p>To use the validation feature on ASP.NET Core or OWIN/Katana, reference the <code>OpenIddict.Validation.AspNetCore</code> or <code>OpenIddict.Validation.Owin</code> package.</p>
<p><code>openiddict.validation.7.0.0.nupkg</code></p>	<p>7.0.0</p>	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components.</p> <p>To use the validation feature on ASP.NET Core or OWIN/Katana, reference the <code>OpenIddict.Validation.AspNetCore</code> or <code>OpenIddict.Validation.Owin</code> package.</p>

openiddict.validation.7.0.0.nupkg	7.0.0	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components.</p> <p>To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.</p>
openiddict.validation.7.0.0.nupkg	7.0.0	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components.</p> <p>To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.</p>
openiddict.validation.7.0.0.nupkg	7.0.0	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components.</p> <p>To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or</p>

		OpenIddict.Validation.Owin package.
openiddict.validation.7.0.0.nupkg	7.0.0	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components.</p> <p>To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.</p>
openiddict.validation.7.0.0.nupkg	7.0.0	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components.</p> <p>To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.</p>
openiddict.validation.7.0.0.nupkg	7.0.0	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components.</p> <p>To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.</p>

		etCore or OpenIddict.Validation.Owin package.
openiddict.validation.7.0.0.nupkg	7.0.0	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components. To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.</p>
openiddict.validation.7.0.0.nupkg	7.0.0	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components. To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.</p>
openiddict.validation.7.0.0.nupkg	7.0.0	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components. To use the validation feature on ASP.NET Core or OWIN/Katana, reference the</p>

		OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.
openiddict.validation.7.0.0.nupkg	7.0.0	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components. To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.</p>
openiddict.validation.7.0.0.nupkg	7.0.0	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components. To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.</p>
openiddict.validation.7.0.0.nupkg	7.0.0	<p>OpenIddict token validation services.</p> <p>Note: this package only contains the generic/host-agnostic validation components. To use the validation feature on ASP.NET Core or OWIN/Katana, reference</p>

		<p>the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.</p>
openiddict.validation.7.0.0. nupkg	7.0.0	OpenIddict token validation services. Note: this package only contains the generic/host- agnostic validation components. To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.
openiddict.validation.7.0.0. nupkg	7.0.0	OpenIddict token validation services. Note: this package only contains the generic/host- agnostic validation components. To use the validation feature on ASP.NET Core or OWIN/Katana, reference the OpenIddict.Validation.AspNetCore or OpenIddict.Validation.Owin package.
openiddict.validation.7.0.0. nupkg	7.0.0	OpenIddict token validation services. Note: this package only contains the generic/host- agnostic validation components. To use the validation feature on ASP.NET Core or

openiddict.validation.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict validation services.
openiddict.validation.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict validation services.
openiddict.validation.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict validation services.
openiddict.validation.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict validation services.
openiddict.validation.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict validation services.
openiddict.validation.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict validation services.
openiddict.validation.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict validation services.
openiddict.validation.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict validation services.
openiddict.validation.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict validation services.
openiddict.validation.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict validation services.
openiddict.validation.aspnetcore.7.0.0.nupkg	7.0.0	ASP.NET Core integration package for the OpenIddict validation services.
openiddict.validation.dataprotection.7.0.0.nupkg	7.0.0	ASP.NET Core Data Protection integration package for the OpenIddict validation services.
openiddict.validation.serverintegration.7.0.0.nupkg	7.0.0	Local server integration package for the OpenIddict validation services.
openiddict.validation.systemnethttp.7.0.0.nupkg	7.0.0	System.Net.Http integration package for the OpenIddict validation services.

openiddict.validation.systemhttp.7.0.0.nupkg	7.0.0	System.Net.Http integration package for the OpenIddict validation services.
openiddict.validation.systemhttp.7.0.0.nupkg	7.0.0	System.Net.Http integration package for the OpenIddict validation services.
openiddict.validation.systemhttp.7.0.0.nupkg	7.0.0	System.Net.Http integration package for the OpenIddict validation services.
openiddict.validation.systemhttp.7.0.0.nupkg	7.0.0	System.Net.Http integration package for the OpenIddict validation services.
openiddict.validation.systemhttp.7.0.0.nupkg	7.0.0	System.Net.Http integration package for the OpenIddict validation services.
openiddict.validation.systemhttp.7.0.0.nupkg	7.0.0	System.Net.Http integration package for the OpenIddict validation services.
openiddict.validation.systemhttp.7.0.0.nupkg	7.0.0	System.Net.Http integration package for the OpenIddict validation services.
openiddict.validation.systemhttp.7.0.0.nupkg	7.0.0	System.Net.Http integration package for the OpenIddict validation services.
openiddict.validation.systemhttp.7.0.0.nupkg	7.0.0	System.Net.Http integration package for the OpenIddict validation services.
pako-0.2.9.tgz	0.2.9	zlib port to javascript - fast, modularized, with browser support
parchment-3.0.0.tgz	3.0.0	
parse5-8.0.0.tgz	8.0.0	HTML parser and serializer.
pdfkit-0.15.3.tgz	0.15.3	A PDF generation library for Node.js
pdfmake-0.2.20.tgz	0.2.20	Client/server side PDF printing in pure JavaScript
performance-now-2.1.0.tgz	2.1.0	Implements performance.now (based on process.hrtime).
pinvoke.gdi32.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows Gdi32.dll.
pinvoke.gdi32.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows Gdi32.dll.
pinvoke.gdi32.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows Gdi32.dll.

pinvoke.gdi32.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows Gdi32.dll.
pinvoke.kernel32.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows Kernel32.dll.
pinvoke.kernel32.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows Kernel32.dll.
pinvoke.kernel32.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows Kernel32.dll.
pinvoke.kernel32.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows Kernel32.dll.
pinvoke.user32.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows User32.dll.
pinvoke.user32.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows User32.dll.
pinvoke.user32.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows User32.dll.
pinvoke.user32.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows User32.dll.
pinvoke.windows.core.0.7.104.nupkg	0.7.104	P/Invoke types for common Windows APIs.
pinvoke.windows.core.0.7.104.nupkg	0.7.104	P/Invoke types for common Windows APIs.
pinvoke.windows.core.0.7.104.nupkg	0.7.104	P/Invoke types for common Windows APIs.
pinvoke.windows.core.0.7.104.nupkg	0.7.104	P/Invoke types for common Windows APIs.
pinvoke.windows.shellscalingapi.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows Windows.ShellScalingApi.dll.
pinvoke.windows.shellscalingapi.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows Windows.ShellScalingApi.dll.
pinvoke.windows.shellscalingapi.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows Windows.ShellScalingApi.dll.
pinvoke.windows.shellscalingapi.0.7.104.nupkg	0.7.104	P/Invoke methods for the Windows Windows.ShellScalingApi.dll.

platform-browser-21.2.5.tgz	21.2.5	Angular - library for using Angular in a web browser
platform-browser-dynamic-21.2.5.tgz	21.2.5	Angular - library for using Angular in a web browser with JIT compilation
png-js-1.0.0.tgz	1.0.0	A PNG decoder in JavaScript
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.

polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a

		fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.

		Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient

		fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.

polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a fluent and thread-safe manner.
polly.7.2.4.nupkg	7.2.4	Polly is a library that allows developers to express resilience and transient fault handling policies such as Retry, Circuit Breaker, Timeout, Bulkhead Isolation, and Fallback in a

		fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.

polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to

		express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and

		Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.

polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies such as Retry, Circuit Breaker, Hedging, Timeout, Chaos and Fallback in a fluent and thread-safe manner.
polly.core.8.4.2.nupkg	8.4.2	Polly.Core is a .NET resilience and transient-fault-handling library that allows developers to

polly.extensions.8.4.2.nupkg	8.4.2	Polly.Extensions adds support for dependency injection and telemetry for the Polly.Core library.
polly.extensions.8.4.2.nupkg	8.4.2	Polly.Extensions adds support for dependency injection and telemetry for the Polly.Core library.
polly.extensions.8.4.2.nupkg	8.4.2	Polly.Extensions adds support for dependency injection and telemetry for the Polly.Core library.
polly.extensions.8.4.2.nupkg	8.4.2	Polly.Extensions adds support for dependency injection and telemetry for the Polly.Core library.
polly.extensions.8.4.2.nupkg	8.4.2	Polly.Extensions adds support for dependency injection and telemetry for the Polly.Core library.
polly.extensions.8.4.2.nupkg	8.4.2	Polly.Extensions adds support for dependency injection and telemetry for the Polly.Core library.
polly.extensions.http.3.0.0.nupkg	3.0.0	Polly.Extensions.Http is an extensions package containing opinionated convenience methods for config...
polly.extensions.http.3.0.0.nupkg	3.0.0	Polly.Extensions.Http is an extensions package containing opinionated convenience methods for config...
polly.extensions.http.3.0.0.nupkg	3.0.0	Polly.Extensions.Http is an extensions package containing opinionated convenience methods for config...
polly.extensions.http.3.0.0.nupkg	3.0.0	Polly.Extensions.Http is an extensions package containing opinionated

		convenience methods for config...
polly.extensions.http.3.0.0.nupkg	3.0.0	Polly.Extensions.Http is an extensions package containing opinionated convenience methods for config...
polly.extensions.http.3.0.0.nupkg	3.0.0	Polly.Extensions.Http is an extensions package containing opinionated convenience methods for config...
polly.extensions.http.3.0.0.nupkg	3.0.0	Polly.Extensions.Http is an extensions package containing opinionated convenience methods for config...
polly.extensions.http.3.0.0.nupkg	3.0.0	Polly.Extensions.Http is an extensions package containing opinionated convenience methods for config...
polly.extensions.http.3.0.0.nupkg	3.0.0	Polly.Extensions.Http is an extensions package containing opinionated convenience methods for config...
polly.extensions.http.3.0.0.nupkg	3.0.0	Polly.Extensions.Http is an extensions package containing opinionated convenience methods for config...
polly.extensions.http.3.0.0.nupkg	3.0.0	Polly.Extensions.Http is an extensions package containing opinionated convenience methods for config...
polly.extensions.http.3.0.0.nupkg	3.0.0	Polly.Extensions.Http is an extensions package containing opinionated convenience methods for config...
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate

		Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.

polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that

		allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate

		Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.

polly.ratelimiting.8.4.2.nupkg	8.4.2	Polly.RateLimiting is a .NET resilience and transient-fault-handling library that allows developers to express resilience strategies using a Rate Limiter in a fluent and thread-safe manner.
polylabel-1.1.0.tgz	1.1.0	A JS library for finding optimal label position inside a polygon
portable.bouncycastle.1.8.10.nupkg	1.8.10	BouncyCastle portable version with support for .NET 4, .NET Standard 2.0
portable.bouncycastle.1.8.10.nupkg	1.8.10	BouncyCastle portable version with support for .NET 4, .NET Standard 2.0
postgresqlcopyhelper.2.8.0.nupkg	2.8.0	A library for Bulk Copy / Bulk Inserts with PostgreSQL.
psl-1.15.0.tgz	1.15.0	Domain name parser based on the Public Suffix List
punycode-2.3.1.tgz	2.3.1	
quartz.3.15.0.nupkg	3.15.0	Quartz Scheduling Framework for .NET
quartz.extensions.dependencyinjection.3.15.0.nupkg	3.15.0	Quartz.NET Microsoft.Extensions.DependencyInjection integration; Quartz Scheduling Framework for .NET
quartz.extensions.hosting.3.15.0.nupkg	3.15.0	Quartz.NET Generic Host integration; Quartz Scheduling Framework for .NET
querystringify-2.2.0.tgz	2.2.0	Querystringify - Small, simple but powerful query string parser.
quill-2.0.2.tgz	2.0.2	
quill-delta-5.1.0.tgz	5.1.0	
rabbitmq.client.6.8.1.nupkg	6.8.1	The RabbitMQ .NET client is the official client library for C# (and, implicitly, other .NET languages)

rabbitmq.client.6.8.1.nupkg	6.8.1	The RabbitMQ .NET client is the official client library for C# (and, implicitly, other .NET languages)
raf-3.4.1.tgz	3.4.1	requestAnimationFrame polyfill for node and the browser
regexp.prototype.flags-1.5.4.tgz	1.5.4	ES6 spec-compliant RegExp.prototype.flags shim.
regression-2.0.1.tgz	2.0.1	Javascript least squares data fitting methods
requires-port-1.0.0.tgz	1.0.0	Check if a protocol requires a certain port number to be added to an URL.
RestoreHelper-4.7.0	4.7.0	
RestoreHelper-4.7.0	4.7.0	
restructure-2.0.2.tgz	2.0.2	Declaratively encode and decode binary data
restsharp.111.4.0.nupkg	111.4.0	Simple REST and HTTP API Client
rgbcolor-1.0.1.tgz	1.0.1	A module to parse color values
roboto-fontface-0.10.0.tgz	0.10.0	A simple package providing the Roboto fontface.
RoslynPad.Build-4.7.0	4.7.0	
RoslynPad.Build-4.7.0	4.7.0	
RoslynPad.Common.UI-4.7.0	4.7.0	
RoslynPad.Common.UI-4.7.0	4.7.0	
RoslynPad.Editor.Avalonia-4.7.0	4.7.0	
RoslynPad.Editor.Avalonia-4.7.0	4.7.0	
RoslynPad.Editor.Windows-4.7.0	4.7.0	
RoslynPad.Editor.Windows-4.7.0	4.7.0	
RoslynPad.Roslyn-4.7.0	4.7.0	
RoslynPad.Roslyn-4.7.0	4.7.0	
RoslynPad.Roslyn.Avalonia-4.7.0	4.7.0	

RoslynPad.Roslyn.Avalonia-4.7.0	4.7.0	
RoslynPad.Roslyn.Windows-4.7.0	4.7.0	
RoslynPad.Roslyn.Windows-4.7.0	4.7.0	
router-21.2.5.tgz	21.2.5	Angular - the routing library
runtime-7.28.6.tgz	7.28.6	babel's modular runtime helpers
runtime.any.system.collections.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.collections.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.collections.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.collections.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.diagnostics.tracing.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.diagnostics.tracing.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.diagnostics.tracing.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.globalization.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.globalization.4.3.0.nupkg	4.3.0	Internal implementation package not meant for

		direct consumption. Please do not reference directly....
runtime.any.system.globalization.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.globalization.calendars.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.io.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.io.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.io.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.reflection.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.reflection.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.reflection.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.reflection.primitives.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.reflection.primitives.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....

runtime.any.system.reflection.primitives.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.resources.resourcemanager.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.resources.resourcemanager.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.resources.resourcemanager.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.runtime.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.runtime.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.runtime.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.runtime.4.3.1.nupkg	4.3.1	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.runtime.4.3.1.nupkg	4.3.1	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.runtime.handles.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.runtime.handles.4.3.0.nupkg	4.3.0	Internal implementation package not meant for

		direct consumption. Please do not reference directly....
runtime.any.system.runtime.handles.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.runtime.interopservices.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.runtime.interopservices.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.runtime.interopservices.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.text.encoding.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.text.encoding.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.text.encoding.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.text.encoding.extensions.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.threading.tasks.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.any.system.threading.tasks.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....

runtime.any.system.threading.tasks.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.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.debian.8-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.debian.8-x64.runtime.native.system.security.cryptography.openssl.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.openssl.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.openssl.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.openssl.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.openssl.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.openssl.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.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.opensuse.13.2-x64.runtime.native.system.	4.3.2	Internal implementation package not meant for

security.cryptography.openssl.4.3.2.nupkg		direct consumption. Please do not reference directly....
runtime.opensuse.13.2-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.opensuse.13.2-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.opensuse.42.1-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.opensuse.42.1-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.opensuse.42.1-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.osx.10.10-x64.runtime.native.system.security.cryptography.apple.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.osx.10.10-x64.runtime.native.system.security.cryptography.apple.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.osx.10.10-x64.runtime.native.system.security.cryptography.apple.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.osx.10.10-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.osx.10.10-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....

runtime.osx.10.10-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.rhel.7-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.rhel.7-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.rhel.7-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.ubuntu.14.04-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.ubuntu.14.04-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.ubuntu.14.04-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.ubuntu.16.04-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.ubuntu.16.04-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.ubuntu.16.04-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.ubuntu.16.10-x64.runtime.native.system.	4.3.2	Internal implementation package not meant for

security.cryptography.openssl.4.3.2.nupkg		direct consumption. Please do not reference directly....
runtime.ubuntu.16.10-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.ubuntu.16.10-x64.runtime.native.system.security.cryptography.openssl.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.win.microsoft.win32.primitives.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.win.system.diagnostics.debug.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.win.system.diagnostics.debug.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.win.system.diagnostics.debug.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.win.system.io.filesystem.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.win.system.net.primitives.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.win.system.runtime.extensions.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.win.system.runtime.extensions.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....

runtime.win.system.runtime.extensions.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.win7-x86.runtime.native.system.io.compression.4.3.2.nupkg	4.3.2	Internal implementation package not meant for direct consumption. Please do not reference directly....
runtime.win7.system.private.uri.4.3.0.nupkg	4.3.0	Internal implementation package not meant for direct consumption. Please do not reference directly....
rxjs-7.8.2.tgz	7.8.2	Reactive Extensions for modern JavaScript
safer-buffer-2.1.2.tgz	2.1.2	Modern Buffer API polyfill without footguns
sax-1.4.3.tgz	1.4.3	An evented streaming XML parser in JavaScript
ScriptRecorder-1.0.0	1.0.0	
selenium.webdriver.4.21.0.nupkg	4.21.0	.NET bindings for the Selenium WebDriver API
selenium.webdriver.4.24.0.nupkg	4.24.0	.NET bindings for the Selenium WebDriver API
selenium.webdriver.4.24.0.nupkg	4.24.0	.NET bindings for the Selenium WebDriver API
selenium.webdriver.4.24.0.nupkg	4.24.0	.NET bindings for the Selenium WebDriver API
selenium.webdriver.4.24.0.nupkg	4.24.0	.NET bindings for the Selenium WebDriver API
selenium.webdriver.chrome.driver.125.0.6422.7800.nupkg	125.0.6422.7800	<p>Install Chrome Driver (Win32, macOS, macOS arm64, and Linux64) for Selenium WebDriver into your Unit Test Project.</p> <p>"chromedriver(.exe)" is copied to the bin folder from the package folder when the build process.</p> <p>NuGet package restoring ready, and no need to commit</p> <p>"chromedriver(.exe)" binary into source code control</p>

serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.aspnetcore.8.0.2.nu pkg	8.0.2	Serilog support for ASP.NET Core logging
serilog.enrichers.environme nt.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environme nt.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environme nt.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.

serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.enrichers.environment.2.2.0.nupkg	2.2.0	Enrich Serilog log events with properties from System.Environment.
serilog.exceptions.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString().
serilog.exceptions.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString().
serilog.exceptions.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString().

		not output in Exception.ToString().
serilog.exceptions.8.4.0.nu pkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString().
serilog.exceptions.8.4.0.nu pkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString().
serilog.exceptions.8.4.0.nu pkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString().
serilog.exceptions.8.4.0.nu pkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString().
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.

serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.

		Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.

		Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.

serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.

		Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.exceptions.entityframeworkcore.8.4.0.nupkg	8.4.0+build.694	Log exception details and custom properties that are not output in Exception.ToString(). Contains custom destructurers for Entity Framework Core exceptions.
serilog.extensions.hosting.8.0.0.nupkg	8.0.0	Serilog support for .NET Core logging in hosted services
serilog.extensions.hosting.8.0.0.nupkg	8.0.0	Serilog support for .NET Core logging in hosted services
serilog.extensions.hosting.8.0.0.nupkg	8.0.0	Serilog support for .NET Core logging in hosted services
serilog.extensions.hosting.8.0.0.nupkg	8.0.0	Serilog support for .NET Core logging in hosted services

serilog.formatting.compact.2.0.0.nupkg	2.0.0	A simple, compact JSON-based event format for Serilog.
serilog.formatting.compact.2.0.0.nupkg	2.0.0	A simple, compact JSON-based event format for Serilog.
serilog.formatting.compact.2.0.0.nupkg	2.0.0	A simple, compact JSON-based event format for Serilog.
serilog.formatting.compact.2.0.0.nupkg	2.0.0	A simple, compact JSON-based event format for Serilog.
serilog.formatting.compact.2.0.0.nupkg	2.0.0	A simple, compact JSON-based event format for Serilog.
serilog.formatting.compact.2.0.0.nupkg	2.0.0	A simple, compact JSON-based event format for Serilog.
serilog.formatting.compact.2.0.0.nupkg	2.0.0	A simple, compact JSON-based event format for Serilog.
serilog.formatting.compact.2.0.0.nupkg	2.0.0	A simple, compact JSON-based event format for Serilog.
serilog.formatting.compact.2.0.0.nupkg	2.0.0	A simple, compact JSON-based event format for Serilog.
serilog.formatting.compact.2.0.0.nupkg	2.0.0	A simple, compact JSON-based event format for Serilog.
serilog.formatting.compact.2.0.0.nupkg	2.0.0	A simple, compact JSON-based event format for Serilog.
serilog.settings.configuration.3.3.0.nupkg	3.3.0	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.

serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.settings.configuration.8.0.2.nupkg	8.0.2	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.sinks.async.1.5.0.nupkg	1.5.0	Asynchronous sink wrapper for Serilog.
serilog.sinks.async.1.5.0.nupkg	1.5.0	Asynchronous sink wrapper for Serilog.
serilog.sinks.async.1.5.0.nupkg	1.5.0	Asynchronous sink wrapper for Serilog.
serilog.sinks.async.1.5.0.nupkg	1.5.0	Asynchronous sink wrapper for Serilog.
serilog.sinks.async.1.5.0.nupkg	1.5.0	Asynchronous sink wrapper for Serilog.

serilog.sinks.eventlog.3.1.0.nupkg	3.1.0	Serilog event sink that writes to the Windows event log.
serilog.sinks.eventlog.3.1.0.nupkg	3.1.0	Serilog event sink that writes to the Windows event log.
serilog.sinks.file.5.0.0.nupkg	5.0.0	Write Serilog events to text files in plain or JSON format.
serilog.sinks.file.5.0.0.nupkg	5.0.0	Write Serilog events to text files in plain or JSON format.
serilog.sinks.file.5.0.0.nupkg	5.0.0	Write Serilog events to text files in plain or JSON format.
serilog.sinks.file.5.0.0.nupkg	5.0.0	Write Serilog events to text files in plain or JSON format.
serilog.sinks.file.5.0.0.nupkg	5.0.0	Write Serilog events to text files in plain or JSON format.
serilog.sinks.file.5.0.0.nupkg	5.0.0	Write Serilog events to text files in plain or JSON format.
serilog.sinks.file.5.0.0.nupkg	5.0.0	Write Serilog events to text files in plain or JSON format.
serilog.sinks.file.5.0.0.nupkg	5.0.0	Write Serilog events to text files in plain or JSON format.
serilog.sinks.file.5.0.0.nupkg	5.0.0	Write Serilog events to text files in plain or JSON format.
serilog.sinks.file.6.0.0.nupkg	6.0.0	Write Serilog events to text files in plain or JSON format.
serilog.sinks.file.6.0.0.nupkg	6.0.0	Write Serilog events to text files in plain or JSON format.
serilog.sinks.file.6.0.0.nupkg	6.0.0	Write Serilog events to text files in plain or JSON format.
serilog.sinks.file.6.0.0.nupkg	6.0.0	Write Serilog events to text files in plain or JSON format.

		newline-delimited JSON and HTTP/HTTPS.
serilog.sinks.seq.8.0.0.nupkg	8.0.0	A Serilog sink that writes events to Seq using newline-delimited JSON and HTTP/HTTPS.
serilog.sinks.seq.8.0.0.nupkg	8.0.0	A Serilog sink that writes events to Seq using newline-delimited JSON and HTTP/HTTPS.
serilog.sinks.seq.8.0.0.nupkg	8.0.0	A Serilog sink that writes events to Seq using newline-delimited JSON and HTTP/HTTPS.
serilog.sinks.seq.8.0.0.nupkg	8.0.0	A Serilog sink that writes events to Seq using newline-delimited JSON and HTTP/HTTPS.
serilog.sinks.seq.8.0.0.nupkg	8.0.0	A Serilog sink that writes events to Seq using newline-delimited JSON and HTTP/HTTPS.
set-cookie-parser-2.7.2.tgz	2.7.2	Parses set-cookie headers into objects
set-function-length-1.2.2.tgz	1.2.2	
set-function-name-2.0.2.tgz	2.0.2	
signalr-8.0.17.tgz	8.0.17	ASP.NET Core SignalR Client
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.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.
smtpserver.8.0.5.nupkg	8.0.5	.NET SmtptServer

spec-1.1.0.tgz	1.1.0	A family of specs for interoperable TypeScript
spectre.console.0.39.0.nupkg	0.39.0	A library that makes it easier to create beautiful console applications.
spectre.console.0.44.0.nupkg	0.44.0	A library that makes it easier to create beautiful console applications.
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the

		necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included

		Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included

sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the

		necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.bundle_e_sqlite3.2.1.6.nupkg	2.1.6	This 'batteries-included' bundle brings in SQLitePCLRaw.core and the necessary stuff for certain common use cases. Call SQLitePCL.Batteries.Init(). Policy of this bundle: e_sqlite3 included
sqlitepclraw.core.2.1.6.nupkg	2.1.6	SQLitePCL.raw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. This package does not provide an API which is friendly to app developers.
sqlitepclraw.core.2.1.6.nupkg	2.1.6	SQLitePCL.raw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. This package does not provide an API which is friendly to app developers.
sqlitepclraw.core.2.1.6.nupkg	2.1.6	SQLitePCL.raw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. This package does not provide an API which is friendly to app developers.
sqlitepclraw.core.2.1.6.nupkg	2.1.6	SQLitePCL.raw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. This package does not

		provide an API which is friendly to app developers.
sqlitepclraw.core.2.1.6.nupkg	2.1.6	SQLitePCL.raw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. This package does not provide an API which is friendly to app developers.
sqlitepclraw.core.2.1.6.nupkg	2.1.6	SQLitePCL.raw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. This package does not provide an API which is friendly to app developers.
sqlitepclraw.core.2.1.6.nupkg	2.1.6	SQLitePCL.raw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. This package does not provide an API which is friendly to app developers.
sqlitepclraw.core.2.1.6.nupkg	2.1.6	SQLitePCL.raw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. This package does not provide an API which is friendly to app developers.
sqlitepclraw.core.2.1.6.nupkg	2.1.6	SQLitePCL.raw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. This package does not provide an API which is friendly to app developers.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.

sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.

		'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to

		access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.

sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.

		'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to access the native SQLite library.
sqlitepclraw.provider.e_sqlite3.2.1.6.nupkg	2.1.6	SQLitePCLRaw is a Portable Class Library (PCL) for low-level (raw) access to SQLite. Packages named 'SQLitePCLRaw.provider.*' (like this one) are 'plugins' that allow SQLitePCLRaw.core to

swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggergen.6.7.3.nupkg	6.7.3	Swagger Generator for APIs built on ASP.NET Core
swashbuckle.aspnetcore.s waggerui.6.7.3.nupkg	6.7.3	Middleware to expose an embedded version of the swagger-ui from an ASP.NET Core application
swashbuckle.aspnetcore.s waggerui.6.7.3.nupkg	6.7.3	Middleware to expose an embedded version of the swagger-ui from an ASP.NET Core application
swashbuckle.aspnetcore.s waggerui.6.7.3.nupkg	6.7.3	Middleware to expose an embedded version of the swagger-ui from an ASP.NET Core application
swashbuckle.aspnetcore.s waggerui.6.7.3.nupkg	6.7.3	Middleware to expose an embedded version of the swagger-ui from an ASP.NET Core application

		swagger-ui from an ASP.NET Core application
swashbuckle.aspnetcore.swaggerui.6.7.3.nupkg	6.7.3	Middleware to expose an embedded version of the swagger-ui from an ASP.NET Core application
swashbuckle.aspnetcore.swaggerui.6.7.3.nupkg	6.7.3	Middleware to expose an embedded version of the swagger-ui from an ASP.NET Core application
swashbuckle.aspnetcore.swaggerui.6.7.3.nupkg	6.7.3	Middleware to expose an embedded version of the swagger-ui from an ASP.NET Core application
swashbuckle.aspnetcore.swaggerui.6.7.3.nupkg	6.7.3	Middleware to expose an embedded version of the swagger-ui from an ASP.NET Core application
swashbuckle.aspnetcore.swaggerui.6.7.3.nupkg	6.7.3	Middleware to expose an embedded version of the swagger-ui from an ASP.NET Core application
swashbuckle.aspnetcore.swaggerui.6.7.3.nupkg	6.7.3	Middleware to expose an embedded version of the swagger-ui from an ASP.NET Core application
swashbuckle.aspnetcore.swaggerui.6.7.3.nupkg	6.7.3	Middleware to expose an embedded version of the swagger-ui from an ASP.NET Core application
swashbuckle.aspnetcore.swaggerui.6.7.3.nupkg	6.7.3	Middleware to expose an embedded version of the swagger-ui from an ASP.NET Core application
system.appcontext.4.3.0.nupkg	4.3.0	Provides the System.AppContext class, which allows access to the BaseDirectory property and other ap...
system.appcontext.4.3.0.nupkg	4.3.0	Provides the System.AppContext class, which allows access to the

		BaseDirectory property and other ap...
system.appcontext.4.3.0.nupkg	4.3.0	Provides the 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.4.3.0.nupkg	4.3.0	Provides resource pooling of any type for performance-critical applications that allocate and deallo...
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.4.3.0.nupkg	4.3.0	Provides resource pooling of any type for performance-critical applications that allocate and deallo...
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.4.3.0.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.clientmodel.1.0.0.n upkg	1.0.0	Contains building blocks for clients that call cloud services.
system.clientmodel.1.0.0.n upkg	1.0.0	Contains building blocks for clients that call cloud services.
system.clientmodel.1.0.0.n upkg	1.0.0	Contains building blocks for clients that call cloud services.
system.clientmodel.1.0.0.n upkg	1.0.0	Contains building blocks for clients that call cloud services.
system.clientmodel.1.0.0.n upkg	1.0.0	Contains building blocks for clients that call cloud services.
system.clientmodel.1.0.0.n upkg	1.0.0	Contains building blocks for clients that call cloud services.
system.clientmodel.1.0.0.n upkg	1.0.0	Contains building blocks for clients that call cloud services.
system.clientmodel.1.0.0.n upkg	1.0.0	Contains building blocks for clients that call cloud services.
system.clientmodel.1.0.0.n upkg	1.0.0	Contains building blocks for clients that call cloud services.
system.clientmodel.1.0.0.n upkg	1.0.0	Contains building blocks for clients that call cloud services.
system.clientmodel.1.0.0.n upkg	1.0.0	Contains building blocks for clients that call cloud services.
system.clientmodel.1.8.0.n upkg	1.8.0	Contains building blocks for clients that call cloud services.
system.codedom.4.4.0.nup kg	4.4.0	Provides types that can be used to model the structure of a source code document and to output sourc...
system.codedom.4.4.0.nup kg	4.4.0	Provides types that can be used to model the structure

		of a source code document and to output sourc...
system.codedom.4.4.0.nupkg	4.4.0	Provides types that can be used to model the structure of a source code document and to output sourc...
system.codedom.4.4.0.nupkg	4.4.0	Provides types that can be used to model the structure of a source code document and to output sourc...
system.codedom.4.4.0.nupkg	4.4.0	Provides types that can be used to model the structure of a source code document and to output sourc...
system.codedom.4.4.0.nupkg	4.4.0	Provides types that can be used to model the structure of a source code document and to output sourc...
system.codedom.4.4.0.nupkg	4.4.0	Provides types that can be used to model the structure of a source code document and to output sourc...
system.codedom.4.4.0.nupkg	4.4.0	Provides types that can be used to model the structure of a source code document and to output sourc...
system.codedom.4.4.0.nupkg	4.4.0	Provides types that can be used to model the structure of a source code document and to output sourc...
system.codedom.4.4.0.nupkg	4.4.0	Provides types that can be used to model the structure of a source code document and to output sourc...
system.codedom.6.0.0.nupkg	6.0.0	Provides types that can be used to model the structure of a source code document and to output sourc...
system.codedom.8.0.0.nupkg	8.0.0	Provides types that can be used to model the structure of a source code document and to output source code

system.codedom.8.0.0.nupkg	8.0.0	Provides types that can be used to model the structure of a source code document and to output source code for that model in a supported language.
system.collections.4.3.0.nupkg	4.3.0	Provides classes that define generic collections, which allow developers to create strongly typed co...
system.collections.4.3.0.nupkg	4.3.0	Provides classes that define generic collections, which allow developers to create strongly typed co...
system.collections.4.3.0.nupkg	4.3.0	Provides classes that define generic collections, which allow developers to create strongly typed co...
system.collections.4.3.0.nupkg	4.3.0	Provides classes that define generic collections, which allow developers to create strongly typed co...
system.collections.4.3.0.nupkg	4.3.0	Provides classes that define generic collections, which allow developers to create strongly typed co...
system.collections.4.3.0.nupkg	4.3.0	Provides classes that define generic collections, which allow developers to create strongly typed co...
system.collections.4.3.0.nupkg	4.3.0	Provides classes that define generic collections, which allow developers to create strongly typed co...
system.collections.4.3.0.nupkg	4.3.0	Provides classes that define generic collections, which allow developers to create strongly typed co...
system.collections.concurrent.4.3.0.nupkg	4.3.0	Provides several thread-safe collection classes that should be used in place of the corresponding types in the

		<p>System.Collections.NonGeneric and System.Collections packages whenever multiple threads are accessing the collection concurrently.</p> <p>Commonly Used Types: System.Collections.Concurrent.ConcurrentDictionary<TKey, TValue> System.Collections.Concurrent.ConcurrentQueue<T> System.Collections.Concurrent.ConcurrentBag<T> System.Collections.Concurrent.BlockingCollection<T> System.Collections.Concurrent.ConcurrentStack<T></p> <p>When using NuGet 3.x this package requires at least version 3.4.</p>
system.collections.concurrent.4.3.0.nupkg	4.3.0	Provides several thread-safe collection classes that should be used in place of the corresponding types in the System.Collections.NonGeneric and System.Collections packages whenever multiple threads are accessing the collection concurrently. <p>Commonly Used Types: System.Collections.Concurrent.ConcurrentDictionary<TKey, TValue> System.Collections.Concurrent.ConcurrentQueue<T> System.Collections.Concur</p>

		<p> <code>System.Collections.Concurrent.ConcurrentBag<T></code> <code>System.Collections.Concurrent.ConcurrentBlockingCollection<T></code> <code>System.Collections.Concurrent.ConcurrentQueue<T></code> <code>System.Collections.Concurrent.ConcurrentStack<T></code> </p> <p>When using NuGet 3.x this package requires at least version 3.4.</p>
<p> <code>system.collections.concurrent.4.3.0.nupkg</code> </p>	<p>4.3.0</p>	<p>Provides several thread-safe collection classes that should be used in place of the corresponding types in the <code>System.Collections.NonGeneric</code> and <code>System.Collections</code> packages whenever multiple threads are accessing the collection concurrently.</p> <p>Commonly Used Types: <code>System.Collections.Concurrent.ConcurrentDictionary<TKey, TValue></code> <code>System.Collections.Concurrent.ConcurrentQueue<T></code> <code>System.Collections.Concurrent.ConcurrentBag<T></code> <code>System.Collections.Concurrent.ConcurrentBlockingCollection<T></code> <code>System.Collections.Concurrent.ConcurrentStack<T></code> </p> <p>When using NuGet 3.x this package requires at least version 3.4.</p>
<p> <code>system.collections.immutable.1.7.1.nupkg</code> </p>	<p>1.7.1</p>	<p>This package provides collections that are thread safe and guaranteed to never change their contents...</p>

		never change their contents...
system.collections.immutable.6.0.0.nupkg	6.0.0	This package provides collections that are thread safe and guaranteed to never change their contents...
system.collections.immutable.6.0.0.nupkg	6.0.0	This package provides collections that are thread safe and guaranteed to never change their contents...
system.collections.immutable.6.0.0.nupkg	6.0.0	This package provides collections that are thread safe and guaranteed to never change their contents...
system.collections.immutable.7.0.0.nupkg	7.0.0	<p>This package provides collections that are thread 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.</p> <p>The System.Collections.Immutable library is built-in as part of the shared framework in .NET Runtime. The package</p>

		can be installed when you need to use it in other target frameworks.
system.collections.immutable.7.0.0.nupkg	7.0.0	<p>This package provides collections that are thread 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.</p> <p>The System.Collections.Immutable 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.</p>
system.collections.immutable.7.0.0.nupkg	7.0.0	<p>This package provides collections that are thread 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</p>

		<p>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.</p> <p>The System.Collections.Immutable 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.</p>
<p>system.collections.immutable.7.0.0.nupkg</p>	<p>7.0.0</p>	<p>This package provides collections that are thread 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.</p> <p>The System.Collections.Immutable library is built-in as part</p>

		of the shared framework in .NET Runtime. The package can be installed when you need to use it in other target frameworks.
system.collections.immutable.7.0.0.nupkg	7.0.0	<p>This package provides collections that are thread 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.</p> <p>The System.Collections.Immutable 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.</p>
system.collections.immutable.7.0.0.nupkg	7.0.0	This package provides collections that are thread 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

		<p>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.</p> <p>The System.Collections.Immutable 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.</p>
<p>system.collections.immutable.7.0.0.nupkg</p>	<p>7.0.0</p>	<p>This package provides collections that are thread 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.</p> <p>The</p>

		System.Collections.Immutable 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.collections.immutable.7.0.0.nupkg	7.0.0	<p>This package provides collections that are thread 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.</p> <p>The System.Collections.Immutable 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.</p>
system.collections.immutable.7.0.0.nupkg	7.0.0	This package provides collections that are thread safe and guaranteed to never change their contents, also known as immutable collections. Like strings, any methods that

		<p>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.</p> <p>The System.Collections.Immutable 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.</p>
system.collections.immutable.8.0.0.nupkg	8.0.0	This package provides collections that are thread safe and guaranteed to never change their contents, also known as immutable collections.
system.commandline.2.0.0-beta1.20104.2.nupkg	2.0.0-beta1.20104.2	This package includes a powerful command line parser and other tools for building command line appli...
system.commandline.2.0.0-beta1.20371.2.nupkg	2.0.0-beta1.20371.2	This package includes a powerful command line parser and other tools for building command line appli...
system.commandline.2.0.0-beta1.20574.7.nupkg	2.0.0-beta1.20574.7	This package includes a powerful command line parser and other tools for building command line appli...

system.commandline.2.0.0-beta4.22272.1.nupkg	2.0.0-beta4.22272.1	This package includes a powerful command line parser and other tools for building command line appli...
system.commandline.2.0.0-beta4.22272.1.nupkg	2.0.0-beta4.22272.1	This package includes a powerful command line parser and other tools for building command line appli...
system.commandline.2.0.0-beta4.22272.1.nupkg	2.0.0-beta4.22272.1	This package includes a powerful command line parser and other tools for building command line appli...
system.commandline.2.0.0-beta4.22272.1.nupkg	2.0.0-beta4.22272.1	This package includes a powerful command line parser and other tools for building command line appli...
system.commandline.2.0.0-beta4.22272.1.nupkg	2.0.0-beta4.22272.1	This package includes a powerful command line parser and other tools for building command line appli...
system.commandline.namingconventionbinder.2.0.0-beta4.22272.1.nupkg	2.0.0-beta4.22272.1	This package provides command handler support for System.CommandLine performs parameter and model bi...
system.componentmodel.annotations.5.0.0.nupkg	5.0.0	Provides attributes that are used to define metadata for objects used as data sources. Commonly Use...
system.componentmodel.annotations.5.0.0.nupkg	5.0.0	Provides attributes that are used to define metadata for objects used as data sources. Commonly Use...

system.componentmodel.annotations.5.0.0.nupkg	5.0.0	Provides attributes that are used to define metadata for objects used as data sources. Commonly Use...
system.componentmodel.annotations.5.0.0.nupkg	5.0.0	Provides attributes that are used to define metadata for objects used as data sources. Commonly Use...
system.componentmodel.annotations.5.0.0.nupkg	5.0.0	Provides attributes that are used to define metadata for objects used as data sources. Commonly Use...
system.componentmodel.annotations.5.0.0.nupkg	5.0.0	Provides attributes that are used to define metadata for objects used as data sources. Commonly Use...
system.composition.6.0.0.nupkg	6.0.0	This packages provides a version of the Managed Extensibility Framework (MEF) that is lightweight an...
system.composition.6.0.0.nupkg	6.0.0	This packages provides a version of the Managed Extensibility Framework (MEF) that is lightweight an...
system.composition.6.0.0.nupkg	6.0.0	This packages provides a version of the Managed Extensibility Framework (MEF) that is lightweight an...
system.composition.6.0.0.nupkg	6.0.0	This packages provides a version of the Managed Extensibility Framework

		(MEF) that is lightweight an...
system.composition.6.0.0.nupkg	6.0.0	This packages provides a version of the Managed Extensibility Framework (MEF) that is lightweight an...
system.composition.6.0.0.nupkg	6.0.0	This packages provides a version of the Managed Extensibility Framework (MEF) that is lightweight an...
system.composition.6.0.0.nupkg	6.0.0	This packages provides a version of the Managed Extensibility Framework (MEF) that is lightweight an...
system.composition.6.0.0.nupkg	6.0.0	This packages provides a version of the Managed Extensibility Framework (MEF) that is lightweight an...
system.composition.6.0.0.nupkg	6.0.0	This packages provides a version of the Managed Extensibility Framework (MEF) that is lightweight an...
system.composition.attributedmodel.6.0.0.nupkg	6.0.0	Provides common attributes used by System.Composition types. Commonly Used Types: System.Compositio...
system.composition.attributedmodel.6.0.0.nupkg	6.0.0	Provides common attributes used by System.Composition types. Commonly Used Types: System.Compositio...
system.composition.attributedmodel.6.0.0.nupkg	6.0.0	Provides common attributes used by System.Composition types.

		Commonly Used Types: System.Compositio...
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.6.0.0.nupkg	6.0.0	Provides common attributes used by System.Composition types. Commonly Used Types: System.Compositio...
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.6.0.0.nupkg	6.0.0	Provides common attributes used by System.Composition types. Commonly Used Types: System.Compositio...
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.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:

		<p>System.Composition.ExportAttribute</p> <p>System.Composition.ImportAttribute</p> <p>System.Composition.Convention.AttributedModelProvider</p>
system.composition.attributedmodel.7.0.0.nupkg	7.0.0	<p>Provides common attributes used by System.Composition types.</p> <p>Commonly Used Types:</p> <p>System.Composition.ExportAttribute</p> <p>System.Composition.ImportAttribute</p> <p>System.Composition.Convention.AttributedModelProvider</p>
system.composition.attributedmodel.7.0.0.nupkg	7.0.0	<p>Provides common attributes used by System.Composition types.</p> <p>Commonly Used Types:</p> <p>System.Composition.ExportAttribute</p> <p>System.Composition.ImportAttribute</p> <p>System.Composition.Convention.AttributedModelProvider</p>
system.composition.attributedmodel.7.0.0.nupkg	7.0.0	<p>Provides common attributes used by System.Composition types.</p> <p>Commonly Used Types:</p> <p>System.Composition.ExportAttribute</p> <p>System.Composition.ImportAttribute</p> <p>System.Composition.Convention.AttributedModelProvider</p>

system.composition.attributedmodel.7.0.0.nupkg	7.0.0	<p>Provides common attributes used by System.Composition types.</p> <p>Commonly Used Types: System.Composition.ExportAttribute System.Composition.ImportAttribute System.Composition.Convention.AttributedModelProvider</p>
system.composition.attributedmodel.7.0.0.nupkg	7.0.0	<p>Provides common attributes used by System.Composition types.</p> <p>Commonly Used Types: System.Composition.ExportAttribute System.Composition.ImportAttribute System.Composition.Convention.AttributedModelProvider</p>
system.composition.attributedmodel.7.0.0.nupkg	7.0.0	<p>Provides common attributes used by System.Composition types.</p> <p>Commonly Used Types: System.Composition.ExportAttribute System.Composition.ImportAttribute System.Composition.Convention.AttributedModelProvider</p>
system.composition.attributedmodel.7.0.0.nupkg	7.0.0	<p>Provides common attributes used by System.Composition types.</p> <p>Commonly Used Types: System.Composition.ExportAttribute System.Composition.ImportAttribute</p>

		convention-based configurat...
system.composition.convention.6.0.0.nupkg	6.0.0	Provides types that support using Managed Extensibility Framework with a convention-based configurat...
system.composition.convention.7.0.0.nupkg	7.0.0	<p>Provides types that support using Managed Extensibility Framework with a convention-based configuration model.</p> <p>Commonly Used Types: System.Composition.Convention.ConventionBuilder System.Composition.Convention.ExportConventionBuilder System.Composition.Convention.ImportConventionBuilder System.Composition.Convention.PartConventionBuilder System.Composition.Convention.ParameterImportConventionBuilder</p>
system.composition.convention.7.0.0.nupkg	7.0.0	<p>Provides types that support using Managed Extensibility Framework with a convention-based configuration model.</p> <p>Commonly Used Types: System.Composition.Convention.ConventionBuilder System.Composition.Convention.ExportConventionBuilder System.Composition.Convention.ImportConventionBuilder System.Composition.Conve</p>

		<p>ntion.PartConventionBuilder</p> <p>System.Composition.Convention.ParameterImportConventionBuilder</p>
system.composition.convention.7.0.0.nupkg	7.0.0	<p>Provides types that support using Managed Extensibility Framework with a convention-based configuration model.</p> <p>Commonly Used Types:</p> <p>System.Composition.Convention.ConventionBuilder</p> <p>System.Composition.Convention.ExportConventionBuilder</p> <p>System.Composition.Convention.ImportConventionBuilder</p> <p>System.Composition.Convention.PartConventionBuilder</p> <p>System.Composition.Convention.ParameterImportConventionBuilder</p>
system.composition.convention.7.0.0.nupkg	7.0.0	<p>Provides types that support using Managed Extensibility Framework with a convention-based configuration model.</p> <p>Commonly Used Types:</p> <p>System.Composition.Convention.ConventionBuilder</p> <p>System.Composition.Convention.ExportConventionBuilder</p> <p>System.Composition.Convention.ImportConventionBuilder</p> <p>System.Composition.Convention.PartConventionBuilder</p>

		System.Composition.Convention.ParameterImportConventionBuilder
system.composition.convention.7.0.0.nupkg	7.0.0	<p>Provides types that support using Managed Extensibility Framework with a convention-based configuration model.</p> <p>Commonly Used Types: System.Composition.Convention.ConventionBuilder System.Composition.Convention.ExportConventionBuilder System.Composition.Convention.ImportConventionBuilder System.Composition.Convention.PartConventionBuilder System.Composition.Convention.ParameterImportConventionBuilder</p>
system.composition.convention.7.0.0.nupkg	7.0.0	<p>Provides types that support using Managed Extensibility Framework with a convention-based configuration model.</p> <p>Commonly Used Types: System.Composition.Convention.ConventionBuilder System.Composition.Convention.ExportConventionBuilder System.Composition.Convention.ImportConventionBuilder System.Composition.Convention.PartConventionBuilder System.Composition.Conve</p>

		<p>ntion.ParameterImportConventionBuilder</p>
<p>system.composition.convention.7.0.0.nupkg</p>	<p>7.0.0</p>	<p>Provides types that support using Managed Extensibility Framework with a convention-based configuration model.</p> <p>Commonly Used Types: System.Composition.Convention.ConventionBuilder System.Composition.Convention.ExportConventionBuilder System.Composition.Convention.ImportConventionBuilder System.Composition.Convention.PartConventionBuilder System.Composition.Convention.ParameterImportConventionBuilder</p>
<p>system.composition.convention.7.0.0.nupkg</p>	<p>7.0.0</p>	<p>Provides types that support using Managed Extensibility Framework with a convention-based configuration model.</p> <p>Commonly Used Types: System.Composition.Convention.ConventionBuilder System.Composition.Convention.ExportConventionBuilder System.Composition.Convention.ImportConventionBuilder System.Composition.Convention.PartConventionBuilder System.Composition.Convention.ParameterImportConventionBuilder</p>

		developers of extensible applicati...
system.composition.hosting.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.Hosting.CompositionHost
system.composition.hosting.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.Hosting.CompositionHost
system.composition.hosting.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.Hosting.CompositionHost
system.composition.hosting.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.Hosting.CompositionHost
system.composition.hosting.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.Hosting.CompositionHost
system.composition.hosting.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.Hosting.CompositionHost
system.composition.hosting.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.Hosting.CompositionHost
system.composition.hosting.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.Hosting.CompositionHost
system.composition.runtime.6.0.0.nupkg	6.0.0	Contains runtime components of the Managed Extensibility Framework. Commonly Used Types: System.Com...
system.composition.runtime.6.0.0.nupkg	6.0.0	Contains runtime components of the Managed Extensibility Framework.

		Commonly Used Types: System.Com...
system.composition.runtime.6.0.0.nupkg	6.0.0	Contains runtime components of the Managed Extensibility Framework. Commonly Used Types: System.Com...
system.composition.runtime.7.0.0.nupkg	7.0.0	Contains runtime components of the Managed Extensibility Framework. Commonly Used Types: System.Composition.CompositionContext
system.composition.runtime.7.0.0.nupkg	7.0.0	Contains runtime components of the Managed Extensibility Framework. Commonly Used Types: System.Composition.CompositionContext
system.composition.runtime.7.0.0.nupkg	7.0.0	Contains runtime components of the Managed Extensibility Framework. Commonly Used Types: System.Composition.CompositionContext
system.composition.runtime.7.0.0.nupkg	7.0.0	Contains runtime components of the Managed Extensibility Framework. Commonly Used Types: System.Composition.CompositionContext
system.composition.runtime.7.0.0.nupkg	7.0.0	Contains runtime components of the

		<p>Managed Extensibility Framework.</p> <p>Commonly Used Types: System.Composition.CompositionContext</p>
system.composition.runtime.7.0.0.nupkg	7.0.0	<p>Contains runtime components of the Managed Extensibility Framework.</p> <p>Commonly Used Types: System.Composition.CompositionContext</p>
system.composition.runtime.7.0.0.nupkg	7.0.0	<p>Contains runtime components of the Managed Extensibility Framework.</p> <p>Commonly Used Types: System.Composition.CompositionContext</p>
system.composition.runtime.7.0.0.nupkg	7.0.0	<p>Contains runtime components of the Managed Extensibility Framework.</p> <p>Commonly Used Types: System.Composition.CompositionContext</p>
system.composition.typeparts.6.0.0.nupkg	6.0.0	<p>Provides some extension methods for the Managed Extensibility Framework.</p> <p>Commonly Used Types: System...</p>
system.composition.typeparts.6.0.0.nupkg	6.0.0	<p>Provides some extension methods for the Managed Extensibility Framework.</p> <p>Commonly Used Types: System...</p>

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.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.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.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.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.composition.types.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.composition.types.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.composition.types.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.configurationmanager.4.5.0.nupkg	4.5.0	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Co...
system.configuration.configurationmanager.4.5.0.nupkg	4.5.0	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Co...
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types:

		System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration

		System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager

system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files.

		<p>Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager</p>
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	<p>Provides types that support using configuration files.</p> <p>Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager</p>
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	<p>Provides types that support using configuration files.</p> <p>Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager</p>
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	<p>Provides types that support using configuration files.</p> <p>Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager</p>
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	<p>Provides types that support using configuration files.</p> <p>Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager</p>
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	<p>Provides types that support using configuration files.</p> <p>Commonly Used Types: System.Configuration.Configuration</p>

		System.Configuration.ConfigurationManager
system.configuration.configurationmanager.6.0.1.nupkg	6.0.1	Provides types that support using configuration files. Commonly Used Types: System.Configuration.Configuration System.Configuration.ConfigurationManager
system.configuration.configurationmanager.8.0.0.nupkg	8.0.0	Provides types that support using XML configuration files (app.config). This package exists only to support migrating existing .NET Framework code that already uses System.Configuration.
system.configuration.configurationmanager.8.0.0.nupkg	8.0.0	Provides types that support using XML configuration files (app.config). This package exists only to support migrating existing .NET Framework code that already uses System.Configuration.
system.configuration.configurationmanager.8.0.0.nupkg	8.0.0	Provides types that support using XML configuration files (app.config). This package exists only to support migrating existing .NET Framework code that already uses System.Configuration.
system.configuration.configurationmanager.8.0.1.nupkg	8.0.1	Provides types that support using XML configuration files (app.config). This package exists only to support migrating existing .NET Framework code that already uses System.Configuration. When writing new code, use

		another configuration system instead, such as Microsoft.Extensions.Configuration.
system.configuration.configurationmanager.8.0.1.nupkg	8.0.1	Provides types that support using XML configuration files (app.config). This package exists only to support migrating existing .NET Framework code that already uses System.Configuration. When writing new code, use another configuration system instead, such as Microsoft.Extensions.Configuration.
system.configuration.configurationmanager.8.0.1.nupkg	8.0.1	Provides types that support using XML configuration files (app.config). This package exists only to support migrating existing .NET Framework code that already uses System.Configuration. When writing new code, use another configuration system instead, such as Microsoft.Extensions.Configuration.
system.configuration.configurationmanager.8.0.1.nupkg	8.0.1	Provides types that support using XML configuration files (app.config). This package exists only to support migrating existing .NET Framework code that already uses System.Configuration. When writing new code, use another configuration system instead, such as Microsoft.Extensions.Configuration.

system.configuration.configurationmanager.8.0.1.nupkg	8.0.1	Provides types that support using XML configuration files (app.config). This package exists only to support migrating existing .NET Framework code that already uses System.Configuration. When writing new code, use another configuration system instead, such as Microsoft.Extensions.Configuration.
system.console.4.3.0.nupkg	4.3.0	Provides the System.Console class, which represents the standard input, output and error streams for...
system.console.4.3.0.nupkg	4.3.0	Provides the System.Console class, which represents the standard input, output and error streams for...
system.console.4.3.0.nupkg	4.3.0	Provides the System.Console class, which represents the standard input, output and error streams for...
system.data.datasetextensions.4.5.0.nupkg	4.5.0	Provides extensions to form LINQ expressions and method queries against DataTable objects. Commonly...
system.data.datasetextensions.4.5.0.nupkg	4.5.0	Provides extensions to form LINQ expressions and method queries against DataTable objects. Commonly...
system.data.datasetextensions.4.5.0.nupkg	4.5.0	Provides extensions to form LINQ expressions and method queries against

		<p>DataTable objects.</p> <p>Commonly...</p>
system.diagnostics.debug.4.3.0.nupkg	4.3.0	<p>Provides classes and attributes that allows basic interaction with a debugger.</p> <p>Commonly Used Types:...</p>
system.diagnostics.debug.4.3.0.nupkg	4.3.0	<p>Provides classes and attributes that allows basic interaction with a debugger.</p> <p>Commonly Used Types:...</p>
system.diagnostics.debug.4.3.0.nupkg	4.3.0	<p>Provides classes and attributes that allows basic interaction with a debugger.</p> <p>Commonly Used Types:...</p>
system.diagnostics.debug.4.3.0.nupkg	4.3.0	<p>Provides classes and attributes that allows basic interaction with a debugger.</p> <p>Commonly Used Types:...</p>
system.diagnostics.debug.4.3.0.nupkg	4.3.0	<p>Provides classes and attributes that allows basic interaction with a debugger.</p> <p>Commonly Used Types:...</p>
system.diagnostics.debug.4.3.0.nupkg	4.3.0	<p>Provides classes and attributes that allows basic interaction with a debugger.</p> <p>Commonly Used Types:...</p>
system.diagnostics.debug.4.3.0.nupkg	4.3.0	<p>Provides classes and attributes that allows basic interaction with a debugger.</p> <p>Commonly Used Types:...</p>
system.diagnostics.debug.4.3.0.nupkg	4.3.0	<p>Provides classes and attributes that allows basic interaction with a debugger.</p> <p>Commonly Used Types:...</p>
system.diagnostics.diagnosticsource.10.0.0.nupkg	10.0.0	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that</p>

		<p>consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.4.3.0.nupkg	4.3.0	Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry...
system.diagnostics.diagnosticsource.4.3.0.nupkg	4.3.0	Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry...
system.diagnostics.diagnosticsource.6.0.0.nupkg	6.0.0	Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry...
system.diagnostics.diagnosticsource.6.0.0.nupkg	6.0.0	Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry...
system.diagnostics.diagnosticsource.6.0.0.nupkg	6.0.0	Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry...
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g.

		<p>framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>

<p>system.diagnostics.diagnosticsource.6.0.1.nupkg</p>	<p>6.0.1</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
<p>system.diagnostics.diagnosticsource.6.0.1.nupkg</p>	<p>6.0.1</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
<p>system.diagnostics.diagnosticsource.6.0.1.nupkg</p>	<p>6.0.1</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
<p>system.diagnostics.diagnosticsource.6.0.1.nupkg</p>	<p>6.0.1</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p>

		<p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p> <p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p> <p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p> <p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p> <p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>

		<p>framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>

<p>system.diagnostics.diagnosticsource.6.0.1.nupkg</p>	<p>6.0.1</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
<p>system.diagnostics.diagnosticsource.6.0.1.nupkg</p>	<p>6.0.1</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
<p>system.diagnostics.diagnosticsource.6.0.1.nupkg</p>	<p>6.0.1</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
<p>system.diagnostics.diagnosticsource.6.0.1.nupkg</p>	<p>6.0.1</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p>

		<p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p> <p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.6.0.1.nupkg	6.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p> <p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.0.nupkg	8.0.0	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p> <p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.0.nupkg	8.0.0	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g.</p>

		<p>framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.0.nupkg	8.0.0	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.0.nupkg	8.0.0	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.0.nupkg	8.0.0	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>

<p>system.diagnostics.diagnosticsource.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
<p>system.diagnostics.diagnosticsource.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
<p>system.diagnostics.diagnosticsource.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
<p>system.diagnostics.diagnosticsource.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p>

		<p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.0.nupkg	8.0.0	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p> <p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.0.nupkg	8.0.0	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p> <p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.0.nupkg	8.0.0	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p> <p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.0.nupkg	8.0.0	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p> <p>System.Diagnostics.DiagnosticListener</p> <p>System.Diagnostics.DiagnosticSource</p>

		<p>framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.0.nupkg	8.0.0	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.1.nupkg	8.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.1.nupkg	8.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>

<p>system.diagnostics.diagnosticsource.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
<p>system.diagnostics.diagnosticsource.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
<p>system.diagnostics.diagnosticsource.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
<p>system.diagnostics.diagnosticsource.8.0.1.nupkg</p>	<p>8.0.1</p>	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types:</p>

		System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource
system.diagnostics.diagnosticsource.8.0.1.nupkg	8.0.1	Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools) Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource
system.diagnostics.diagnosticsource.8.0.1.nupkg	8.0.1	Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools) Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource
system.diagnostics.diagnosticsource.8.0.1.nupkg	8.0.1	Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools) Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource
system.diagnostics.diagnosticsource.8.0.1.nupkg	8.0.1	Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools) Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource

		<p>framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.diagnosticsource.8.0.1.nupkg	8.0.1	<p>Provides Classes that allow you to decouple code logging rich (unserializable) diagnostics/telemetry (e.g. framework) from code that consumes it (e.g. tools)</p> <p>Commonly Used Types: System.Diagnostics.DiagnosticListener System.Diagnostics.DiagnosticSource</p>
system.diagnostics.eventlog.4.5.0.nupkg	4.5.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the windows eve...
system.diagnostics.eventlog.4.5.0.nupkg	4.5.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the windows eve...
system.diagnostics.eventlog.4.5.0.nupkg	4.5.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the windows eve...
system.diagnostics.eventlog.4.5.0.nupkg	4.5.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the windows eve...
system.diagnostics.eventlog.4.5.0.nupkg	4.5.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the windows eve...

		applications to use the windows eve...
system.diagnostics.eventlog.6.0.0.nupkg	6.0.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the windows event log service. Commonly Used Types: System.Diagnostics.EventLog
system.diagnostics.eventlog.6.0.0.nupkg	6.0.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the windows event log service. Commonly Used Types: System.Diagnostics.EventLog
system.diagnostics.eventlog.6.0.0.nupkg	6.0.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the windows event log service. Commonly Used Types: System.Diagnostics.EventLog
system.diagnostics.eventlog.8.0.0.nupkg	8.0.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the Windows event log service. Commonly Used Types: System.Diagnostics.EventLog
system.diagnostics.eventlog.8.0.0.nupkg	8.0.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the Windows event log service.

		Commonly Used Types: System.Diagnostics.EventLog
system.diagnostics.eventlog.8.0.0.nupkg	8.0.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the Windows event log service. Commonly Used Types: System.Diagnostics.EventLog
system.diagnostics.eventlog.8.0.0.nupkg	8.0.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the Windows event log service. Commonly Used Types: System.Diagnostics.EventLog
system.diagnostics.eventlog.8.0.0.nupkg	8.0.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the Windows event log service. Commonly Used Types: System.Diagnostics.EventLog
system.diagnostics.eventlog.8.0.0.nupkg	8.0.0	Provides the System.Diagnostics.EventLog class, which allows the applications to use the Windows event log service. Commonly Used Types: System.Diagnostics.EventLog
system.diagnostics.eventlog.8.0.1.nupkg	8.0.1	Provides the System.Diagnostics.EventLog class, which allows the

		<p>applications to use the Windows event log service.</p> <p>Commonly Used Types: System.Diagnostics.EventLog</p>
system.diagnostics.eventlog.8.0.1.nupkg	8.0.1	<p>Provides the System.Diagnostics.EventLog class, which allows the applications to use the Windows event log service.</p> <p>Commonly Used Types: System.Diagnostics.EventLog</p>
system.diagnostics.eventlog.8.0.1.nupkg	8.0.1	<p>Provides the System.Diagnostics.EventLog class, which allows the applications to use the Windows event log service.</p> <p>Commonly Used Types: System.Diagnostics.EventLog</p>
system.diagnostics.eventlog.8.0.1.nupkg	8.0.1	<p>Provides the System.Diagnostics.EventLog class, which allows the applications to use the Windows event log service.</p> <p>Commonly Used Types: System.Diagnostics.EventLog</p>
system.diagnostics.eventlog.8.0.1.nupkg	8.0.1	<p>Provides the System.Diagnostics.EventLog class, which allows the applications to use the Windows event log service.</p> <p>Commonly Used Types: System.Diagnostics.EventLog</p>

system.diagnostics.performancecounter.8.0.0.nupkg	8.0.0	Provides the System.Diagnostics.PerformanceCounter class, which allows access to Windows performance counters. Commonly Used Types: System.Diagnostics.PerformanceCounter
system.diagnostics.performancecounter.8.0.1.nupkg	8.0.1	Provides the System.Diagnostics.PerformanceCounter class, which allows access to Windows performance counters. Commonly Used Types: System.Diagnostics.PerformanceCounter
system.diagnostics.performancecounter.8.0.1.nupkg	8.0.1	Provides the System.Diagnostics.PerformanceCounter class, which allows access to Windows performance counters. Commonly Used Types: System.Diagnostics.PerformanceCounter
system.diagnostics.performancecounter.8.0.1.nupkg	8.0.1	Provides the System.Diagnostics.PerformanceCounter class, which allows access to Windows performance counters. Commonly Used Types: System.Diagnostics.PerformanceCounter
system.diagnostics.performancecounter.8.0.1.nupkg	8.0.1	Provides the System.Diagnostics.PerformanceCounter class, which allows access to Windows performance counters. Commonly Used Types:

		System.Diagnostics.PerformanceCounter
system.diagnostics.performancecounter.8.0.1.nupkg	8.0.1	Provides the System.Diagnostics.PerformanceCounter class, which allows access to Windows performance counters. Commonly Used Types: System.Diagnostics.PerformanceCounter
system.diagnostics.tools.4.3.0.nupkg	4.3.0	Provides attributes, such as GeneratedCodeAttribute and SuppressMessageAttribute, that are emitted or...
system.diagnostics.tools.4.3.0.nupkg	4.3.0	Provides attributes, such as GeneratedCodeAttribute and SuppressMessageAttribute, that are emitted or...
system.diagnostics.tools.4.3.0.nupkg	4.3.0	Provides attributes, such as GeneratedCodeAttribute and SuppressMessageAttribute, 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.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.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.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.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.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.10.0.1.nupkg	10.0.1	<p>Provides access to GDI+ graphics functionality.</p> <p>Commonly Used Types: System.Drawing.Bitmap</p> <p>System.Drawing.BitmapData System.Drawing.Brush System.Drawing.Font</p> <p>System.Drawing.Graphics System.Drawing.Icon</p> <p>Since .NET 7, non-Windows platforms are not supported, even with the runtime configuration switch. See https://aka.ms/systemdrawingnonwindows for more information.</p>
system.drawing.common.6.0.0.nupkg	6.0.0	<p>Provides access to GDI+ graphics functionality.</p> <p>Commonly Used Types: System.Drawing.Bitmap System.D...</p>
system.drawing.common.6.0.0.nupkg	6.0.0	Provides access to GDI+ graphics functionality.

		System.Drawing.Bitmap System.D...
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.drawing.common.6.0.0.nupkg	6.0.0	Provides access to GDI+ graphics functionality. Commonly Used Types: System.Drawing.Bitmap System.D...
system.drawing.common.7.0.0.nupkg	7.0.0	Provides access to GDI+ graphics functionality. Commonly Used Types: System.Drawing.Bitmap System.Drawing.BitmapData System.Drawing.Brush System.Drawing.Font System.Drawing.Graphics System.Drawing.Icon Since .NET 7, non-Windows platforms are not supported, even with the runtime configuration switch. See https://aka.ms/systemdrawingnonwindows for more information.
system.drawing.common.7.0.0.nupkg	7.0.0	Provides access to GDI+ graphics functionality. Commonly Used Types: System.Drawing.Bitmap System.Drawing.BitmapData System.Drawing.Brush System.Drawing.Font System.Drawing.Graphics

		<p>System.Drawing.Icon</p> <p>Since .NET 7, non-Windows platforms are not supported, even with the runtime configuration switch. See https://aka.ms/systemdrawingnonwindows for more information.</p>
system.drawing.common.8.0.10.nupkg	8.0.10	<p>Provides access to GDI+ graphics functionality.</p> <p>Commonly Used Types: System.Drawing.Bitmap System.Drawing.BitmapData System.Drawing.Brush System.Drawing.Font System.Drawing.Graphics System.Drawing.Icon</p> <p>Since .NET 7, non-Windows platforms are not supported, even with the runtime configuration switch. See https://aka.ms/systemdrawingnonwindows for more information.</p>
system.drawing.common.8.0.10.nupkg	8.0.10	<p>Provides access to GDI+ graphics functionality.</p> <p>Commonly Used Types: System.Drawing.Bitmap System.Drawing.BitmapData System.Drawing.Brush System.Drawing.Font System.Drawing.Graphics System.Drawing.Icon</p> <p>Since .NET 7, non-Windows platforms are not</p>

		supported, even with the runtime configuration switch. See https://aka.ms/systemdrawingnonwindows for more information.
system.drawing.common.8.0.10.nupkg	8.0.10	<p>Provides access to GDI+ graphics functionality.</p> <p>Commonly Used Types: System.Drawing.Bitmap System.Drawing.BitmapData System.Drawing.Brush System.Drawing.Font System.Drawing.Graphics System.Drawing.Icon</p> <p>Since .NET 7, non-Windows platforms are not supported, even with the runtime configuration switch. See https://aka.ms/systemdrawingnonwindows for more information.</p>
system.drawing.common.8.0.10.nupkg	8.0.10	<p>Provides access to GDI+ graphics functionality.</p> <p>Commonly Used Types: System.Drawing.Bitmap System.Drawing.BitmapData System.Drawing.Brush System.Drawing.Font System.Drawing.Graphics System.Drawing.Icon</p> <p>Since .NET 7, non-Windows platforms are not supported, even with the runtime configuration switch. See https://aka.ms/systemdrawingnonwindows for more information.</p>

		ngnonwindows for more information.
system.drawing.common.8.0.10.nupkg	8.0.10	<p>Provides access to GDI+ graphics functionality.</p> <p>Commonly Used Types: System.Drawing.Bitmap System.Drawing.BitmapData System.Drawing.Brush System.Drawing.Font System.Drawing.Graphics System.Drawing.Icon</p> <p>Since .NET 7, non-Windows platforms are not supported, even with the runtime configuration switch. See https://aka.ms/systemdrawingnonwindows for more information.</p>
system.formats.asn1.10.0.0.nupkg	10.0.0	Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.
system.formats.asn1.10.0.6.nupkg	10.0.6	Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
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

		<p>formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>

		<p>eader System.Formats.Asn1.Asn Writer</p>
system.formats.asn1.8.0.1. nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnR eader System.Formats.Asn1.Asn Writer</p>
system.formats.asn1.8.0.1. nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnR eader System.Formats.Asn1.Asn Writer</p>
system.formats.asn1.8.0.1. nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnR eader System.Formats.Asn1.Asn Writer</p>
system.formats.asn1.8.0.1. nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnR eader System.Formats.Asn1.Asn Writer</p>

system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>

		<p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter</p>
system.formats.asn1.8.0.1.nupkg	8.0.1	<p>Provides classes that can read and write the ASN.1 BER, CER, and DER data formats.</p> <p>Commonly Used Types: System.Formats.Asn1.AsnReader</p>

		System.Formats.Asn1.Asn Writer
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.AsnReader System.Formats.Asn1.AsnWriter
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.AsnReader System.Formats.Asn1.AsnWriter
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.AsnReader System.Formats.Asn1.AsnWriter
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.AsnReader System.Formats.Asn1.AsnWriter

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.AsnReader System.Formats.Asn1.AsnWriter
system.formats.asn1.8.0.2.nupkg	8.0.2	Provides classes that can read and write the ASN.1 BER, CER, and DER data formats. Commonly Used Types: System.Formats.Asn1.AsnReader System.Formats.Asn1.AsnWriter
system.formats.cbor.8.0.0.nupkg	8.0.0	Provides classes that can read and write the CBOR data format. Commonly Used Types: System.Formats.Cbor.CborReader System.Formats.Cbor.CborWriter
system.globalization.4.3.0.nupkg	4.3.0	Provides classes that define culture-related information, including language, country/region, calend...
system.globalization.4.3.0.nupkg	4.3.0	Provides classes that define culture-related information, including language, country/region, calend...
system.globalization.4.3.0.nupkg	4.3.0	Provides classes that define culture-related information, including language, country/region, calend...
system.globalization.4.3.0.nupkg	4.3.0	Provides classes that define culture-related information,

		including language, country/region, calend...
system.globalization.4.3.0.nupkg	4.3.0	Provides classes that define culture-related information, including language, country/region, calend...
system.globalization.4.3.0.nupkg	4.3.0	Provides classes that define culture-related information, including language, country/region, calend...
system.globalization.4.3.0.nupkg	4.3.0	Provides classes that define culture-related information, including language, country/region, calend...
system.globalization.4.3.0.nupkg	4.3.0	Provides classes that define culture-related information, including language, country/region, calend...
system.globalization.calendars.4.3.0.nupkg	4.3.0	Provides classes for performing date calculations using specific calendars, including the Gregorian,...
system.globalization.calendars.4.3.0.nupkg	4.3.0	Provides classes for performing date calculations using specific calendars, including the Gregorian,...
system.globalization.calendars.4.3.0.nupkg	4.3.0	Provides classes for performing date calculations using specific calendars, including the Gregorian,...
system.globalization.extensions.4.3.0.nupkg	4.3.0	Provides classes for performing Unicode string normalization, culture-specific string comparisons an...
system.globalization.extensions.4.3.0.nupkg	4.3.0	Provides classes for performing Unicode string normalization, culture-specific string comparisons an...

system.identitymodel.tokens.jwt.6.35.0.nupkg	6.35.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens.
system.identitymodel.tokens.jwt.6.35.0.nupkg	6.35.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens.
system.identitymodel.tokens.jwt.6.35.0.nupkg	6.35.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens.
system.identitymodel.tokens.jwt.6.35.0.nupkg	6.35.0	Includes types that provide support for creating, serializing and validating JSON Web Tokens.
system.identitymodel.tokens.jwt.7.1.2.nupkg	7.1.2	Includes types that provide support for creating, serializing and validating JSON Web Tokens. As of IdentityModel 7x, this is a legacy tool that should be replaced with Microsoft.IdentityModel.JsonWebTokens.
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.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.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.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.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.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.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.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.4.3.0.nupkg	4.3.0	Provides classes that support the compression and decompression of streams. Commonly Used Types: Sy...
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.4.3.0.nupkg	4.3.0	Provides classes that support the compression and decompression of streams. Commonly Used Types: Sy...
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.4.3.0.nupkg	4.3.0	Provides classes that support the compression and decompression of streams. Commonly Used Types: Sy...
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.zipfile.4.3.0.nupkg	4.3.0	Provides classes that support the compression and decompression of streams using file system paths. ...
system.io.compression.zipfile.4.3.0.nupkg	4.3.0	Provides classes that support the compression and decompression of streams using file system paths. ...
system.io.compression.zipfile.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.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.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.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.primitives.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.primitives.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.primitives.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.primitives.4.3.0.nupkg	4.3.0	Provides common enumerations and exceptions for path-based

		I/O libraries. Commonly Used Types: Syst...
system.io.packaging.8.0.1.nupkg	8.0.1	Provides classes that support storage of multiple data objects in a single container.
system.io.pipelines.10.0.0.nupkg	10.0.0	Single producer single consumer byte buffer management. Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWriter System.IO.Pipelines.PipeReader
system.io.pipelines.10.0.0.nupkg	10.0.0	Single producer single consumer byte buffer management. Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWriter System.IO.Pipelines.PipeReader
system.io.pipelines.10.0.0.nupkg	10.0.0	Single producer single consumer byte buffer management. Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWriter System.IO.Pipelines.PipeReader
system.io.pipelines.10.0.0.nupkg	10.0.0	Single producer single consumer byte buffer management. Commonly Used Types:

		System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWriter System.IO.Pipelines.PipeReader
system.io.pipelines.10.0.3.nupkg	10.0.3	Single producer single consumer byte buffer management. Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWriter System.IO.Pipelines.PipeReader
system.io.pipelines.4.7.2.nupkg	4.7.2	Single producer single consumer byte buffer management. Commonly Used Types: System.IO.Pipelines.Pi...
system.io.pipelines.6.0.3.nupkg	6.0.3	Single producer single consumer byte buffer management. Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWriter System.IO.Pipelines.PipeReader
system.io.pipelines.6.0.3.nupkg	6.0.3	Single producer single consumer byte buffer management. Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWriter System.IO.Pipelines.PipeReader
system.io.pipelines.6.0.3.nupkg	6.0.3	Single producer single consumer byte buffer

		<p>management.</p> <p>Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWr iter System.IO.Pipelines.PipeRe ader</p>
system.io.pipelines.6.0.3.n upkg	6.0.3	<p>Single producer single consumer byte buffer management.</p> <p>Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWr iter System.IO.Pipelines.PipeRe ader</p>
system.io.pipelines.6.0.3.n upkg	6.0.3	<p>Single producer single consumer byte buffer management.</p> <p>Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWr iter System.IO.Pipelines.PipeRe ader</p>
system.io.pipelines.6.0.3.n upkg	6.0.3	<p>Single producer single consumer byte buffer management.</p> <p>Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWr iter System.IO.Pipelines.PipeRe ader</p>
system.io.pipelines.6.0.3.n upkg	6.0.3	<p>Single producer single consumer byte buffer management.</p> <p>Commonly Used Types: System.IO.Pipelines.Pipe</p>

		System.IO.Pipelines.PipeWriter System.IO.Pipelines.PipeReader
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.PipeWriter System.IO.Pipelines.PipeReader
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.PipeWriter System.IO.Pipelines.PipeReader
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.PipeWriter System.IO.Pipelines.PipeReader
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.PipeWriter System.IO.Pipelines.PipeReader

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.PipeWriter System.IO.Pipelines.PipeReader
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.PipeWriter System.IO.Pipelines.PipeReader
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.PipeWriter System.IO.Pipelines.PipeReader
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.PipeWriter System.IO.Pipelines.PipeReader
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.PipeWriter System.IO.Pipelines.PipeReader
system.io.pipelines.7.0.0.n upkg	7.0.0	Single producer single consumer byte buffer management.

		<p>Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWriter System.IO.Pipelines.PipeReader</p>
system.io.pipelines.7.0.0.nupkg	7.0.0	<p>Single producer single consumer byte buffer management.</p> <p>Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWriter System.IO.Pipelines.PipeReader</p>
system.io.pipelines.8.0.0.nupkg	8.0.0	<p>Single producer single consumer byte buffer management.</p> <p>Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWriter System.IO.Pipelines.PipeReader</p>
system.io.pipelines.8.0.0.nupkg	8.0.0	<p>Single producer single consumer byte buffer management.</p> <p>Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWriter System.IO.Pipelines.PipeReader</p>
system.io.pipelines.8.0.0.nupkg	8.0.0	<p>Single producer single consumer byte buffer management.</p> <p>Commonly Used Types: System.IO.Pipelines.Pipe System.IO.Pipelines.PipeWriter</p>

		System.IO.Pipelines.PipeReader
system.linq.4.3.0.nupkg	4.3.0	Provides classes and interfaces that supports queries that use Language-Integrated Query (LINQ). Co...
system.linq.4.3.0.nupkg	4.3.0	Provides classes and interfaces that supports queries that use Language-Integrated Query (LINQ). Co...
system.linq.4.3.0.nupkg	4.3.0	Provides classes and interfaces that supports queries that use Language-Integrated Query (LINQ). Co...
system.linq.async.6.0.1.nupkg	6.0.1	Provides support for Language-Integrated Query (LINQ) over IEnumerable<T> sequences.
system.linq.async.6.0.1.nupkg	6.0.1	Provides support for Language-Integrated Query (LINQ) over IEnumerable<T> sequences.
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.linq.expressions.4.3.0.nupkg	4.3.0	Provides classes, interfaces and enumerations that enable language-level code expressions to be repr...
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.management.6.0.0.nupkg	6.0.0	Provides access to a rich set of management information and management events about the system, devi...
system.management.8.0.0.nupkg	8.0.0	Provides access to a rich set of management information and management events about the system, devices, and applications instrumented to the Windows Management Instrumentation (WMI) infrastructure.
system.management.8.0.0.nupkg	8.0.0	Provides access to a rich set of management information and management events about the system, devices, and applications instrumented to the Windows Management Instrumentation (WMI) infrastructure.
system.management.8.0.0.nupkg	8.0.0	Provides access to a rich set of management information and management events about the system, devices, and applications instrumented to the Windows Management Instrumentation (WMI) infrastructure.
system.management.8.0.0.nupkg	8.0.0	Provides access to a rich set of management information and management events about the system, devices, and applications instrumented to the Windows

		Management Instrumentation (WMI) infrastructure.
system.management.8.0.0.nupkg	8.0.0	Provides access to a rich set of management information and management events about the system, devices, and applications instrumented to the Windows Management Instrumentation (WMI) infrastructure.
system.management.8.0.0.nupkg	8.0.0	Provides access to a rich set of management information and management events about the system, devices, and applications instrumented to the Windows Management Instrumentation (WMI) infrastructure.
system.management.8.0.0.nupkg	8.0.0	Provides access to a rich set of management information and management events about the system, devices, and applications instrumented to the Windows Management Instrumentation (WMI) infrastructure.
system.memory.4.5.4.nupkg	4.5.4	Provides types for efficient representation and pooling of managed, stack, and native memory segment...
system.memory.4.5.5.nupkg	4.5.5	Provides types for efficient representation and pooling of managed, stack, and native memory segment...

		of managed, stack, and native memory segment...
system.memory.4.5.5.nupkg	4.5.5	Provides types for efficient representation and pooling of managed, stack, and native memory segment...
system.memory.4.5.5.nupkg	4.5.5	Provides types for efficient representation and pooling of managed, stack, and native memory segment...
system.memory.4.5.5.nupkg	4.5.5	Provides types for efficient representation and pooling of managed, stack, and native memory segment...
system.memory.4.5.5.nupkg	4.5.5	Provides types for efficient representation and pooling of managed, stack, and native memory segment...
system.memory.4.5.5.nupkg	4.5.5	Provides types for efficient representation and pooling of managed, stack, and native memory segment...
system.memory.4.5.5.nupkg	4.5.5	Provides types for efficient representation and pooling of managed, stack, and native memory segment...
system.memory.4.5.5.nupkg	4.5.5	Provides types for efficient representation and pooling of managed, stack, and native memory segment...
system.memory.data.1.0.2.nupkg	1.0.2	Contains the BinaryData type, which is useful for converting between strings, streams, JSON, and byt...
system.memory.data.1.0.2.nupkg	1.0.2	Contains the BinaryData type, which is useful for converting between strings, streams, JSON, and byt...
system.memory.data.1.0.2.nupkg	1.0.2	Contains the BinaryData type, which is useful for converting between strings, streams, JSON, and byt...

		converting between strings, streams, JSON, and byt...
system.memory.data.1.0.2.nupkg	1.0.2	Contains the BinaryData type, which is useful for converting between strings, streams, JSON, and byt...
system.memory.data.1.0.2.nupkg	1.0.2	Contains the BinaryData type, which is useful for converting between strings, streams, JSON, and byt...
system.memory.data.1.0.2.nupkg	1.0.2	Contains the BinaryData type, which is useful for converting between strings, streams, JSON, and byt...
system.memory.data.1.0.2.nupkg	1.0.2	Contains the BinaryData type, which is useful for converting between strings, streams, JSON, and byt...
system.memory.data.1.0.2.nupkg	1.0.2	Contains the BinaryData type, which is useful for converting between strings, streams, JSON, and byt...
system.memory.data.1.0.2.nupkg	1.0.2	Contains the BinaryData type, which is useful for converting between strings, streams, JSON, and byt...
system.memory.data.1.0.2.nupkg	1.0.2	Contains the BinaryData type, which is useful for converting between strings, streams, JSON, and byt...
system.memory.data.1.0.2.nupkg	1.0.2	Contains the BinaryData type, which is useful for converting between strings, streams, JSON, and byt...
system.memory.data.1.0.2.nupkg	1.0.2	Contains the BinaryData type, which is useful for converting between strings, streams, JSON, and byt...
system.memory.data.8.0.1.nupkg	8.0.1	A lightweight abstraction for a payload of bytes. Provides methods for converting between strings, streams, JSON, and bytes.

		Commonly Used Types: System.BinaryData
system.net.http.4.3.4.nupkg	4.3.4	Provides a programming interface for modern HTTP applications, including HTTP client components that...
system.net.http.4.3.4.nupkg	4.3.4	Provides a programming interface for modern HTTP applications, including HTTP client components that...
system.net.http.4.3.4.nupkg	4.3.4	Provides a programming interface for modern HTTP applications, including HTTP client components that...
system.net.http.4.3.4.nupkg	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.primitives.4.3.0.nupkg	4.3.0	Provides common types for network-based libraries, including System.Net.IPAddress, System.Net.IPEndP...
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.serversentevents.10.0.0.nupkg	10.0.0	Provides a simple parser for server-sent events (SSE). Commonly Used Types:

		System.Net.ServerSentEvents.SseParser
system.net.sockets.4.3.0.nupkg	4.3.0	Provides classes such as Socket, TcpClient and UdpClient, which enable developers to send and receive...
system.net.sockets.4.3.0.nupkg	4.3.0	Provides classes such as Socket, TcpClient and UdpClient, which enable developers to send and receive...
system.net.sockets.4.3.0.nupkg	4.3.0	Provides classes such as Socket, TcpClient and UdpClient, which enable developers to send and receive...
system.net.sockets.4.3.0.nupkg	4.3.0	Provides classes such as Socket, TcpClient and UdpClient, which enable developers to send and receive...
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.4.4.0.nupkg	4.4.0	Provides hardware-accelerated numeric types, suitable for high-performance processing and graphics a...
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.4.4.0.nupkg	4.4.0	Provides hardware-accelerated numeric types, suitable for high-performance processing and graphics a...

		performance processing and graphics a...
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.4.4.0.nupkg	4.4.0	Provides hardware-accelerated numeric types, suitable for high-performance processing and graphics a...
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.4.4.0.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.numerics.vectors.4.5.0.nupkg	4.5.0	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.numerics.vectors.4.5.0.nupkg	4.5.0	Provides hardware-accelerated numeric types, suitable for high-performance processing and graphics a...

		members, parameters, and other e...
system.reflection.4.3.0.nupkg	4.3.0	Provides types that retrieve information about assemblies, modules, members, parameters, and other e...
system.reflection.4.3.0.nupkg	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.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.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.ilgeneration.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.ilgeneration.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.ilgeneration.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.lightweight.4.3.0.nupkg	4.3.0	Provides the System.Reflection.Emit.DynamicMethod class, which represents a dynamic method that can ...
system.reflection.emit.lightweight.4.3.0.nupkg	4.3.0	Provides the System.Reflection.Emit.Dy

		dynamicMethod class, which represents a dynamic method that can ...
system.reflection.emit.lightweight.4.3.0.nupkg	4.3.0	Provides the System.Reflection.Emit.DynamicMethod class, which represents a dynamic method that can ...
system.reflection.extensions.4.3.0.nupkg	4.3.0	Provides custom attribute extension methods for System.Reflection types. Commonly Used Types: System...
system.reflection.extensions.4.3.0.nupkg	4.3.0	Provides custom attribute extension methods for System.Reflection types. Commonly Used Types: System...
system.reflection.extensions.4.3.0.nupkg	4.3.0	Provides custom attribute extension methods for System.Reflection types. Commonly Used Types: System...
system.reflection.metadata.6.0.1.nupkg	6.0.1	This packages provides a low-level .NET (ECMA-335) metadata reader and writer. It's geared for perfo...
system.reflection.metadata.6.0.1.nupkg	6.0.1	This packages provides a low-level .NET (ECMA-335) metadata reader and writer. It's geared for perfo...
system.reflection.metadata.6.0.1.nupkg	6.0.1	This packages provides a low-level .NET (ECMA-335) metadata reader and writer. It's geared for perfo...
system.reflection.metadata.6.0.1.nupkg	6.0.1	This packages provides a low-level .NET (ECMA-335) metadata reader and writer. It's geared for perfo...

system.reflection.metadata .6.0.1.nupkg	6.0.1	This packages provides a low-level .NET (ECMA-335) metadata reader and writer. It's geared for perfo...
system.reflection.metadata .6.0.1.nupkg	6.0.1	This packages provides a low-level .NET (ECMA-335) metadata reader and writer. It's geared for perfo...
system.reflection.metadata .6.0.1.nupkg	6.0.1	This packages provides a low-level .NET (ECMA-335) metadata reader and writer. It's geared for perfo...
system.reflection.metadata .6.0.1.nupkg	6.0.1	This packages provides a low-level .NET (ECMA-335) metadata reader and writer. It's geared for perfo...
system.reflection.metadata .6.0.1.nupkg	6.0.1	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	<p>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.</p> <p>The System.Reflection.Metadata 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.</p>

<p>system.reflection.metadata .7.0.0.nupkg</p>	<p>7.0.0</p>	<p>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.</p> <p>The System.Reflection.Metadata 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.</p>
<p>system.reflection.metadata .7.0.0.nupkg</p>	<p>7.0.0</p>	<p>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.</p> <p>The System.Reflection.Metadata library is built-in as part of the shared framework in .NET Runtime. The package can be installed when you</p>

		need to use it in other target frameworks.
system.reflection.metadata .7.0.0.nupkg	7.0.0	<p>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.</p> <p>The System.Reflection.Metadata 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.</p>
system.reflection.metadata .7.0.0.nupkg	7.0.0	<p>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.</p> <p>The System.Reflection.Metadata library is built-in as part of the shared framework in</p>

		.NET Runtime. The package can be installed when you need to use it in other target frameworks.
system.reflection.metadata .7.0.0.nupkg	7.0.0	<p>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.</p> <p>The System.Reflection.Metadata 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.</p>
system.reflection.metadata .7.0.0.nupkg	7.0.0	<p>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.</p> <p>The System.Reflection.Metadata</p>

		<p>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.</p>
<p>system.reflection.metadata .7.0.0.nupkg</p>	<p>7.0.0</p>	<p>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.</p> <p>The System.Reflection.Metadata 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.</p>
<p>system.reflection.metadata .7.0.2.nupkg</p>	<p>7.0.2</p>	<p>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.</p>
<p>system.reflection.metadata .7.0.2.nupkg</p>	<p>7.0.2</p>	<p>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</p>

		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.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.typeextensions.4.3.0.nupkg	4.3.0	Provides extensions methods for System.Type that are designed to be source-compatible with older fra...
system.reflection.typeextensions.4.3.0.nupkg	4.3.0	Provides extensions methods for System.Type that are designed to be source-compatible with older fra...
system.reflection.typeextensions.4.4.0.nupkg	4.4.0	Provides extensions methods for System.Type that are designed to be source-compatible with older fra...
system.reflection.typeextensions.4.7.0.nupkg	4.7.0	Provides extensions methods for System.Type that are designed to be source-compatible with older fra...
system.resources.extensions.8.0.0.nupkg	8.0.0	Provides classes which read and write resources in a format that supports non-primitive objects. Commonly Used Types: System.Resources.Extensions.DeserializingResourceReader System.Resources.Extensions.PreSerializedResourceWriter
system.resources.extensions.8.0.0.nupkg	8.0.0	Provides classes which read and write resources in a format that supports non-primitive objects.

system.runtime.4.3.1.nupkg	4.3.1	Provides the fundamental primitives, classes and base classes that define commonly-used value and re...
system.runtime.4.3.1.nupkg	4.3.1	Provides the fundamental primitives, classes and base classes that define commonly-used value and re...
system.runtime.4.3.1.nupkg	4.3.1	Provides the fundamental primitives, classes and base classes that define commonly-used value and re...
system.runtime.caching.6.0.0.nupkg	6.0.0	Provides classes to use caching facilities. Commonly Used Types: System.Runtime.Caching.CacheEntryC...
system.runtime.caching.6.0.0.nupkg	6.0.0	Provides classes to use caching facilities. Commonly Used Types: System.Runtime.Caching.CacheEntryC...
system.runtime.caching.6.0.0.nupkg	6.0.0	Provides classes to use caching facilities. Commonly Used Types: System.Runtime.Caching.CacheEntryC...
system.runtime.caching.6.0.0.nupkg	6.0.0	Provides classes to use caching facilities. Commonly Used Types: System.Runtime.Caching.CacheEntryC...
system.runtime.caching.6.0.0.nupkg	6.0.0	Provides classes to use caching facilities. Commonly Used Types:

		System.Runtime.Caching.CacheEntryC...
system.runtime.caching.6.0.0.nupkg	6.0.0	Provides classes to use caching facilities. Commonly Used Types: System.Runtime.Caching.CacheEntryC...
system.runtime.caching.6.0.0.nupkg	6.0.0	Provides classes to use caching facilities. Commonly Used Types: System.Runtime.Caching.CacheEntryC...
system.runtime.caching.6.0.0.nupkg	6.0.0	Provides classes to use caching facilities. Commonly Used Types: System.Runtime.Caching.CacheEntryC...
system.runtime.caching.6.0.0.nupkg	6.0.0	Provides classes to use caching facilities. Commonly Used Types: System.Runtime.Caching.CacheEntryC...
system.runtime.caching.8.0.0.nupkg	8.0.0	Provides classes to use caching facilities.
system.runtime.caching.8.0.0.nupkg	8.0.0	Provides classes to use caching facilities.
system.runtime.compilerservices.unsafe.4.5.3.nupkg	4.5.3	Provides the System.Runtime.CompilerServices.Unsafe class, which provides generic, low-level functio...
system.runtime.compilerservices.unsafe.6.0.0.nupkg	6.0.0	Provides the System.Runtime.CompilerServices.Unsafe class, which provides generic, low-level functio...
system.runtime.compilerservices.unsafe.6.0.0.nupkg	6.0.0	Provides the System.Runtime.CompilerServices

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.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.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.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.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.extensions. 4.3.0.nupkg	4.3.0	Provides commonly-used classes for performing mathematical functions, conversions, string comparison...
system.runtime.extensions. 4.3.0.nupkg	4.3.0	Provides commonly-used classes for performing mathematical functions, conversions, string comparison...
system.runtime.extensions. 4.3.0.nupkg	4.3.0	Provides commonly-used classes for performing mathematical functions,

		conversions, string comparison...
system.runtime.extensions.4.3.0.nupkg	4.3.0	Provides commonly-used classes for performing mathematical functions, conversions, string comparison...
system.runtime.extensions.4.3.0.nupkg	4.3.0	Provides commonly-used classes for performing mathematical functions, conversions, string comparison...
system.runtime.extensions.4.3.0.nupkg	4.3.0	Provides commonly-used classes for performing mathematical functions, conversions, string comparison...
system.runtime.extensions.4.3.0.nupkg	4.3.0	Provides commonly-used classes for performing mathematical functions, conversions, string comparison...
system.runtime.extensions.4.3.1.nupkg	4.3.1	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.InteropServices.CriticalHandle and System.Runtime.In...
system.runtime.handles.4.3.0.nupkg	4.3.0	Provides base classes, including System.Runtime.InteropServices.CriticalHandle and System.Runtime.In...
system.runtime.handles.4.3.0.nupkg	4.3.0	Provides base classes, including System.Runtime.InteropServices.CriticalHandle and System.Runtime.In...

system.runtime.handles.4.3.0.nupkg	4.3.0	Provides base classes, including System.Runtime.InteropServices.CriticalHandle and System.Runtime.In...
system.runtime.handles.4.3.0.nupkg	4.3.0	Provides base classes, including System.Runtime.InteropServices.CriticalHandle and System.Runtime.In...
system.runtime.handles.4.3.0.nupkg	4.3.0	Provides base classes, including System.Runtime.InteropServices.CriticalHandle and System.Runtime.In...
system.runtime.handles.4.3.0.nupkg	4.3.0	Provides base classes, including System.Runtime.InteropServices.CriticalHandle and System.Runtime.In...
system.runtime.handles.4.3.0.nupkg	4.3.0	Provides base classes, including System.Runtime.InteropServices.CriticalHandle and System.Runtime.In...
system.runtime.interopservices.4.3.0.nupkg	4.3.0	Provides types that support COM interop and platform invoke services. Commonly Used Types: System.R...
system.runtime.interopservices.4.3.0.nupkg	4.3.0	Provides types that support COM interop and platform invoke services. Commonly Used Types: System.R...
system.runtime.interopservices.4.3.0.nupkg	4.3.0	Provides types that support COM interop and platform invoke services. Commonly Used Types: System.R...

system.runtime.interopservices.4.3.0.nupkg	4.3.0	Provides types that support COM interop and platform invoke services. Commonly Used Types: System.R...
system.runtime.interopservices.4.3.0.nupkg	4.3.0	Provides types that support COM interop and platform invoke services. Commonly Used Types: System.R...
system.runtime.interopservices.4.3.0.nupkg	4.3.0	Provides types that support COM interop and platform invoke services. Commonly Used Types: System.R...
system.runtime.interopservices.4.3.0.nupkg	4.3.0	Provides types that support COM interop and platform invoke services. Commonly Used Types: System.R...
system.runtime.interopservices.4.3.0.nupkg	4.3.0	Provides types that support COM interop and platform invoke services. Commonly Used Types: System.R...
system.runtime.interopservices.runtimeinformation.4.3.0.nupkg	4.3.0	Provides APIs to query about runtime and OS information. Commonly Used Types: System.Runtime.Intero...
system.runtime.interopservices.runtimeinformation.4.3.0.nupkg	4.3.0	Provides APIs to query about runtime and OS information. Commonly Used Types: System.Runtime.Intero...

system.runtime.interopservices.runtimeinformation.4.3.0.nupkg	4.3.0	Provides APIs to query about runtime and OS information. Commonly Used Types: System.Runtime.Intero...
system.runtime.interopservices.runtimeinformation.4.3.0.nupkg	4.3.0	Provides APIs to query about runtime and OS information. Commonly Used Types: System.Runtime.Intero...
system.runtime.loader.4.0.0.nupkg	4.0.0	Provides the System.Runtime.Loader.AssemblyLoadContext class, which provides members for loading ass...
system.runtime.numerics.4.3.0.nupkg	4.3.0	Provides the numeric types System.Numerics.BigInteger and System.Numerics.Complex, which complement ...
system.runtime.numerics.4.3.0.nupkg	4.3.0	Provides the numeric types System.Numerics.BigInteger and System.Numerics.Complex, which complement ...
system.runtime.numerics.4.3.0.nupkg	4.3.0	Provides the numeric types System.Numerics.BigInteger and System.Numerics.Complex, which complement ...
system.security.accesscontrol.4.5.0.nupkg	4.5.0	Provides base classes that enable managing access and audit control lists on securable objects. Com...
system.security.accesscontrol.4.5.0.nupkg	4.5.0	Provides base classes that enable managing access and audit control lists on securable objects.

		Com...
system.security.accesscontrol.6.0.0.nupkg	6.0.0	Provides base classes that enable managing access and audit control lists on securable objects. Com...
system.security.accesscontrol.6.0.0.nupkg	6.0.0	Provides base classes that enable managing access and audit control lists on securable objects. Com...
system.security.accesscontrol.6.0.0.nupkg	6.0.0	Provides base classes that enable managing access and audit control lists on securable objects. Com...
system.security.cryptography.algorithms.4.3.0.nupkg	4.3.0	Provides base types for cryptographic algorithms, including hashing, encryption, and signing operations.
system.security.cryptography.algorithms.4.3.0.nupkg	4.3.0	Provides base types for cryptographic algorithms, including hashing, encryption, and signing operations.
system.security.cryptography.algorithms.4.3.0.nupkg	4.3.0	Provides base types for cryptographic algorithms, including hashing, encryption, and signing operations.
system.security.cryptography.algorithms.4.3.0.nupkg	4.3.0	Provides base types for cryptographic algorithms, including hashing, encryption, and signing operations.
system.security.cryptography.cng.4.3.0.nupkg	4.3.0	Provides cryptographic algorithm implementations and key management with

system.security.cryptography.cng.5.0.0.nupkg	5.0.0	Provides cryptographic algorithm implementations and key management with Windows Cryptographic Next ...
system.security.cryptography.cose.8.0.2.nupkg	8.0.2	Provides support for CBOR Object Signing and Encryption (COSE).
system.security.cryptography.csp.4.3.0.nupkg	4.3.0	Provides cryptographic algorithm implementations and key management with Windows Cryptographic API (...)
system.security.cryptography.csp.4.3.0.nupkg	4.3.0	Provides cryptographic algorithm implementations and key management with Windows Cryptographic API (...)
system.security.cryptography.csp.4.3.0.nupkg	4.3.0	Provides cryptographic algorithm implementations and key management with Windows Cryptographic API (...)
system.security.cryptography.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.cryptography.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.cryptography.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.cryptography.encoding.4.3.0.nupkg	4.3.0	Provides types for representing Abstract

		<p>Syntax Notation One (ASN.1)-encoded data.</p> <p>Commonly Used Ty...</p>
system.security.cryptography.openssl.4.3.0.nupkg	4.3.0	Provides cryptographic algorithm implementations and key management for non-Windows systems with Ope...
system.security.cryptography.openssl.4.3.0.nupkg	4.3.0	Provides cryptographic algorithm implementations and key management for non-Windows systems with Ope...
system.security.cryptography.openssl.4.3.0.nupkg	4.3.0	Provides cryptographic algorithm implementations and key management for non-Windows systems with Ope...
system.security.cryptography.pkcs.10.0.6.nupkg	10.0.6	<p>Provides support for PKCS and CMS algorithms.</p> <p>Commonly Used Types: System.Security.Cryptography.Pkcs.EnvelopedCms</p>
system.security.cryptography.pkcs.4.7.0.nupkg	4.7.0	<p>Provides support for PKCS and CMS algorithms.</p> <p>Commonly Used Types: System.Security.Cryptography.Pkc...</p>
system.security.cryptography.pkcs.4.7.0.nupkg	4.7.0	<p>Provides support for PKCS and CMS algorithms.</p> <p>Commonly Used Types: System.Security.Cryptography.Pkc...</p>
system.security.cryptography.pkcs.6.0.4.nupkg	6.0.4	<p>Provides support for PKCS and CMS algorithms.</p> <p>Commonly Used Types: System.Security.Cryptography.Pkcs.EnvelopedCms</p>

system.security.cryptography.pkcs.7.0.3.nupkg	7.0.3	Provides support for PKCS and CMS algorithms. Commonly Used Types: System.Security.Cryptography.Pkcs.EnvelopedCms
system.security.cryptography.pkcs.7.0.3.nupkg	7.0.3	Provides support for PKCS and CMS algorithms. Commonly Used Types: System.Security.Cryptography.Pkcs.EnvelopedCms
system.security.cryptography.primitives.4.3.0.nupkg	4.3.0	Provides common types for the cryptographic libraries. Commonly Used Types: System.Security.Cryptog...
system.security.cryptography.primitives.4.3.0.nupkg	4.3.0	Provides common types for the cryptographic libraries. Commonly Used Types: System.Security.Cryptog...
system.security.cryptography.primitives.4.3.0.nupkg	4.3.0	Provides common types for the cryptographic libraries. Commonly Used Types: System.Security.Cryptog...
system.security.cryptography.primitives.4.3.0.nupkg	4.3.0	Provides common types for the cryptographic libraries. Commonly Used Types: System.Security.Cryptog...
system.security.cryptography.protecteddata.4.5.0.nupkg	4.5.0	Provides access to Windows Data Protection Api. Commonly Used Types: System.Security.Cryptography.D...
system.security.cryptography.protecteddata.4.5.0.nupkg	4.5.0	Provides access to Windows Data Protection Api.

		System.Security.Cryptography.D...
system.security.cryptography.protecteddata.6.0.0.nupkg	6.0.0	Provides access to Windows Data Protection Api. Commonly Used Types: System.Security.Cryptography.D...
system.security.cryptography.protecteddata.6.0.0.nupkg	6.0.0	Provides access to Windows Data Protection Api. Commonly Used Types: System.Security.Cryptography.D...
system.security.cryptography.protecteddata.6.0.0.nupkg	6.0.0	Provides access to Windows Data Protection Api. Commonly Used Types: System.Security.Cryptography.D...
system.security.cryptography.protecteddata.6.0.0.nupkg	6.0.0	Provides access to Windows Data Protection Api. Commonly Used Types: System.Security.Cryptography.D...
system.security.cryptography.protecteddata.6.0.0.nupkg	6.0.0	Provides access to Windows Data Protection Api. Commonly Used Types: System.Security.Cryptography.D...
system.security.cryptography.protecteddata.8.0.0.nupkg	8.0.0	Provides access to Windows Data Protection Api. Commonly Used Types: System.Security.Cryptography

		<p>hy.DataProtectionScope System.Security.Cryptography.ProtectedData</p>
<p>system.security.cryptography.protecteddata.8.0.0.nupkg</p>	8.0.0	<p>Provides access to Windows Data Protection Api.</p> <p>Commonly Used Types: System.Security.Cryptography.DataProtectionScope System.Security.Cryptography.ProtectedData</p>
<p>system.security.cryptography.protecteddata.8.0.0.nupkg</p>	8.0.0	<p>Provides access to Windows Data Protection Api.</p> <p>Commonly Used Types: System.Security.Cryptography.DataProtectionScope System.Security.Cryptography.ProtectedData</p>
<p>system.security.cryptography.protecteddata.8.0.0.nupkg</p>	8.0.0	<p>Provides access to Windows Data Protection Api.</p> <p>Commonly Used Types: System.Security.Cryptography.DataProtectionScope System.Security.Cryptography.ProtectedData</p>
<p>system.security.cryptography.protecteddata.8.0.0.nupkg</p>	8.0.0	<p>Provides access to Windows Data Protection Api.</p> <p>Commonly Used Types: System.Security.Cryptography.DataProtectionScope System.Security.Cryptography.ProtectedData</p>
<p>system.security.cryptography.protecteddata.8.0.0.nupkg</p>	8.0.0	<p>Provides access to Windows Data Protection Api.</p>

		Commonly Used Types: System.Security.Cryptography.DataProtectionScope System.Security.Cryptography.ProtectedData
system.security.cryptography.protecteddata.8.0.0.nupkg	8.0.0	Provides access to Windows Data Protection Api. Commonly Used Types: System.Security.Cryptography.DataProtectionScope System.Security.Cryptography.ProtectedData
system.security.cryptography.x509certificates.4.3.0.nupkg	4.3.0	Provides types for reading, exporting and verifying Authenticode X.509 v3 certificates. These certif...
system.security.cryptography.x509certificates.4.3.0.nupkg	4.3.0	Provides types for reading, exporting and verifying Authenticode X.509 v3 certificates. These certif...
system.security.cryptography.x509certificates.4.3.0.nupkg	4.3.0	Provides types for reading, exporting and verifying Authenticode X.509 v3 certificates. These certif...
system.security.cryptography.x509certificates.4.3.0.nupkg	4.3.0	Provides types for reading, exporting and verifying Authenticode X.509 v3 certificates. These certif...
system.security.cryptography.xml.10.0.6.nupkg	10.0.6	Provides classes to support the creation and validation of XML digital signatures. The classes in this namespace implement the World Wide Web Consortium Recommendation, "XML-Signature Syntax and Processing", described at http://www.w3.org/TR/xmlsig-core/ .

		<p>Commonly Used Types:</p> <ul style="list-style-type: none">System.Security.Cryptography.Xml.CipherDataSystem.Security.Cryptography.Xml.CipherReferenceSystem.Security.Cryptography.Xml.DataObjectSystem.Security.Cryptography.Xml.DataReferenceSystem.Security.Cryptography.Xml.DSAKeyValueSystem.Security.Cryptography.Xml.EncryptedDataSystem.Security.Cryptography.Xml.EncryptedKeySystem.Security.Cryptography.Xml.EncryptedReferenceSystem.Security.Cryptography.Xml.EncryptedTypeSystem.Security.Cryptography.Xml.EncryptedXmlSystem.Security.Cryptography.Xml.EncryptionMethodSystem.Security.Cryptography.Xml.EncryptionPropertySystem.Security.Cryptography.Xml.EncryptionPropertyCollectionSystem.Security.Cryptography.Xml.KeyInfoSystem.Security.Cryptography.Xml.KeyInfoClauseSystem.Security.Cryptography.Xml.KeyInfoEncryptedKeySystem.Security.Cryptography.Xml.KeyInfoNameSystem.Security.Cryptography.Xml.KeyInfoNodeSystem.Security.Cryptography.Xml.KeyInfoRetrievalMethodSystem.Security.Cryptography.Xml.KeyInfoX509Data
--	--	--

		<p>System.Security.Cryptography.Xml.KeyReference</p> <p>System.Security.Cryptography.Xml.Reference</p> <p>System.Security.Cryptography.Xml.ReferenceList</p> <p>System.Security.Cryptography.Xml.RSAKeyValue</p> <p>System.Security.Cryptography.Xml.Signature</p> <p>System.Security.Cryptography.Xml.SignedInfo</p> <p>System.Security.Cryptography.Xml.SignedXml</p> <p>System.Security.Cryptography.Xml.Transform</p> <p>System.Security.Cryptography.Xml.TransformChain</p> <p>System.Security.Cryptography.Xml.XmlDecryptionTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigBase64Transform</p> <p>System.Security.Cryptography.Xml.XmlDsigC14NTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigC14NWithCommentsTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigEnvelopedSignatureTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigExcC14NTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigExcC14NWithCommentsTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigXPathTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigXsltTransform</p>
--	--	--

		<p>m System.Security.Cryptography.Xml.XmlLicenseTransformation</p>
<p>system.security.cryptography.xml.4.7.1.nupkg</p>	<p>4.7.1</p>	<p>Provides classes to support the creation and validation of XML digital signatures. The classes in this namespace implement the World Wide Web Consortium Recommendation, "XML-Signature Syntax and Processing", described at http://www.w3.org/TR/xml-dsig-core/.</p> <p>Commonly Used Types: System.Security.Cryptography.Xml.CipherData System.Security.Cryptography.Xml.CipherReference System.Security.Cryptography.Xml.DataObject System.Security.Cryptography.Xml.DataReference System.Security.Cryptography.Xml.DSAKeyValue System.Security.Cryptography.Xml.EncryptedData System.Security.Cryptography.Xml.EncryptedKey System.Security.Cryptography.Xml.EncryptedReference System.Security.Cryptography.Xml.EncryptedType System.Security.Cryptography.Xml.EncryptedXml System.Security.Cryptography.Xml.EncryptionMethod System.Security.Cryptography.Xml.EncryptionProperty System.Security.Cryptography.Xml.EncryptionProperty</p>

		<p>Collection</p> <p>System.Security.Cryptography.Xml.KeyInfo</p> <p>System.Security.Cryptography.Xml.KeyInfoClause</p> <p>System.Security.Cryptography.Xml.KeyInfoEncryptedKey</p> <p>System.Security.Cryptography.Xml.KeyInfoName</p> <p>System.Security.Cryptography.Xml.KeyInfoNode</p> <p>System.Security.Cryptography.Xml.KeyInfoRetrievalMethod</p> <p>System.Security.Cryptography.Xml.KeyInfoX509Data</p> <p>System.Security.Cryptography.Xml.KeyReference</p> <p>System.Security.Cryptography.Xml.Reference</p> <p>System.Security.Cryptography.Xml.ReferenceList</p> <p>System.Security.Cryptography.Xml.RSAKeyValue</p> <p>System.Security.Cryptography.Xml.Signature</p> <p>System.Security.Cryptography.Xml.SignedInfo</p> <p>System.Security.Cryptography.Xml.SignedXml</p> <p>System.Security.Cryptography.Xml.Transform</p> <p>System.Security.Cryptography.Xml.TransformChain</p> <p>System.Security.Cryptography.Xml.XmlDecryptionTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigBase64Transform</p> <p>System.Security.Cryptography.Xml.XmlDsigC14NTransform</p>
--	--	--

		<p>System.Security.Cryptography.Xml.XmlDsigC14NWithCommentsTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigEnvelopedSignatureTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigExcC14NTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigExcC14NWithCommentsTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigXPathTransform</p> <p>System.Security.Cryptography.Xml.XmlDsigXsltTransform</p> <p>System.Security.Cryptography.Xml.XmlLicenseTransform</p> <p>When using NuGet 3.x this package requires at least version 3.4.</p>
system.security.permissions.4.5.0.nupkg	4.5.0	<p>Provides types supporting Code Access Security (CAS).</p> <p>30ab651fcb4354552bd4891619a0bdd81e0ebdbf Whe...</p>
system.security.permissions.4.5.0.nupkg	4.5.0	<p>Provides types supporting Code Access Security (CAS).</p> <p>30ab651fcb4354552bd4891619a0bdd81e0ebdbf Whe...</p>
system.security.permissions.4.5.0.nupkg	4.5.0	<p>Provides types supporting Code Access Security (CAS).</p> <p>30ab651fcb4354552bd4891619a0bdd81e0ebdbf Whe...</p>

system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.6.0.0.nupkg	6.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.8.0.0.nupkg	8.0.0	Provides types supporting Code Access Security (CAS).

system.security.permission s.8.0.0.nupkg	8.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.8.0.0.nupkg	8.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.8.0.0.nupkg	8.0.0	Provides types supporting Code Access Security (CAS).
system.security.permission s.8.0.0.nupkg	8.0.0	Provides types supporting Code Access Security (CAS).
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.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.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.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.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 ...

		interacting with Windows users and ...
system.security.principal.windows.5.0.0.nupkg	5.0.0	Provides classes for retrieving the current Windows user and for interacting with Windows users and ...
system.security.principal.windows.5.0.0.nupkg	5.0.0	Provides classes for retrieving the current Windows user and for interacting with Windows users and ...
system.serviceprocess.servicecontroller.8.0.0.nupkg	8.0.0	Provides the System.ServiceProcess.ServiceController class, which allows you to connect to a Windows service, manipulate it, or get information about it.
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.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.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.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.4.3.0.nupkg	4.3.0	Provides base abstract encoding classes for converting blocks of

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.4.3.0.nupkg	4.3.0	Provides support for code-page based encodings, including Windows-1252, Shift-JIS, and GB2312. Comm...
system.text.encoding.code pages.4.4.0.nupkg	4.4.0	Provides support for code-page based encodings, including Windows-1252, Shift-JIS, and GB2312. Comm...
system.text.encoding.code pages.4.4.0.nupkg	4.4.0	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. 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. 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. 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.

		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. 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. 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. 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. 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. Comm...
system.text.encoding.code pages.7.0.0.nupkg	7.0.0	Provides support for code-page based encodings, including Windows-1252, Shift-JIS, and GB2312. Commonly Used Types: System.Text.CodePagesEncodingProvider
system.text.encoding.code pages.7.0.0.nupkg	7.0.0	Provides support for code-page based encodings, including Windows-1252,

		<p>Shift-JIS, and GB2312.</p> <p>Commonly Used Types: System.Text.CodePagesEncodingProvider</p>
system.text.encoding.code pages.7.0.0.nupkg	7.0.0	<p>Provides support for code-page based encodings, including Windows-1252, Shift-JIS, and GB2312.</p> <p>Commonly Used Types: System.Text.CodePagesEncodingProvider</p>
system.text.encoding.code pages.7.0.0.nupkg	7.0.0	<p>Provides support for code-page based encodings, including Windows-1252, Shift-JIS, and GB2312.</p> <p>Commonly Used Types: System.Text.CodePagesEncodingProvider</p>
system.text.encoding.extensions.4.3.0.nupkg	4.3.0	<p>Provides support for specific encodings, including ASCII, UTF-7, UTF-8, UTF-16, and UTF-32.</p> <p>Commonl...</p>
system.text.encoding.extensions.4.3.0.nupkg	4.3.0	<p>Provides support for specific encodings, including ASCII, UTF-7, UTF-8, UTF-16, and UTF-32.</p> <p>Commonl...</p>
system.text.encoding.extensions.4.3.0.nupkg	4.3.0	<p>Provides support for specific encodings, including ASCII, UTF-7, UTF-8, UTF-16, and UTF-32.</p> <p>Commonl...</p>
system.text.encoding.extensions.4.3.0.nupkg	4.3.0	<p>Provides support for specific encodings, including ASCII, UTF-7, UTF-8, UTF-16, and UTF-32.</p>

		Commonl...
system.text.encodings.web. 10.0.0.nupkg	10.0.0	<p>Provides types for encoding and escaping strings for use in JavaScript, HyperText Markup Language (HTML), and uniform resource locators (URL).</p> <p>Commonly Used Types: System.Text.Encodings.Web .HtmlEncoder System.Text.Encodings.Web .UrlEncoder System.Text.Encodings.Web .JavaScriptEncoder</p>
system.text.encodings.web. 10.0.0.nupkg	10.0.0	<p>Provides types for encoding and escaping strings for use in JavaScript, HyperText Markup Language (HTML), and uniform resource locators (URL).</p> <p>Commonly Used Types: System.Text.Encodings.Web .HtmlEncoder System.Text.Encodings.Web .UrlEncoder System.Text.Encodings.Web .JavaScriptEncoder</p>
system.text.encodings.web. 10.0.0.nupkg	10.0.0	<p>Provides types for encoding and escaping strings for use in JavaScript, HyperText Markup Language (HTML), and uniform resource locators (URL).</p> <p>Commonly Used Types: System.Text.Encodings.Web .HtmlEncoder System.Text.Encodings.Web .UrlEncoder System.Text.Encodings.Web .JavaScriptEncoder</p>

system.text.encodings.web. 10.0.0.nupkg	10.0.0	Provides types for encoding and escaping strings for use in JavaScript, HyperText Markup Language (HTML), and uniform resource locators (URL). Commonly Used Types: System.Text.Encodings.Web .HtmlEncoder System.Text.Encodings.Web .UrlEncoder System.Text.Encodings.Web .JavaScriptEncoder
system.text.encodings.web. 10.0.3.nupkg	10.0.3	Provides types for encoding and escaping strings for use in JavaScript, HyperText Markup Language (HTML), and uniform resource locators (URL). Commonly Used Types: System.Text.Encodings.Web .HtmlEncoder System.Text.Encodings.Web .UrlEncoder System.Text.Encodings.Web .JavaScriptEncoder
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. 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. 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. 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.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.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.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.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.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.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.encodings.web.8.0.0.nupkg	8.0.0	Provides types for encoding and escaping strings for use in JavaScript, HyperText

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.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.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.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.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.10.0.0.nupkg	10.0.0	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 in-memory document object

		<p>model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.10.0.0.nupkg	10.0.0	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.10.0.0.nupkg	10.0.0	<p>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</p>

		<p>UTF-8, and to create an in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.10.0.0.nupkg	10.0.0	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.10.0.3.nupkg	10.0.3	<p>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</p>

		<p>provides types to read and write JSON text encoded as UTF-8, and to create an in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
<p>system.text.json.6.0.10.nupkg</p>	<p>6.0.10</p>	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>Commonly Used Types:</p> <ul style="list-style-type: none"> System.Text.Json.JsonSerializer System.Text.Json.JsonDocument System.Text.Json.JsonElement System.Text.Json.Utf8JsonWriter System.Text.Json.Utf8JsonReader

<p>system.text.json.6.0.10.nup kg</p>	<p>6.0.10</p>	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>Commonly Used Types: System.Text.Json.JsonSerializer System.Text.Json.JsonDocument System.Text.Json.JsonElement System.Text.Json.Utf8JsonWriter System.Text.Json.Utf8JsonReader</p>
<p>system.text.json.6.0.10.nup kg</p>	<p>6.0.10</p>	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>Commonly Used Types:</p>

		<p>System.Text.Json.JsonSerializer</p> <p>System.Text.Json.JsonDocument</p> <p>System.Text.Json.JsonElement</p> <p>System.Text.Json.Utf8JsonWriter</p> <p>System.Text.Json.Utf8JsonReader</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object</p>

		<p>model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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</p>

		<p>UTF-8, and to create an in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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</p>

		<p>provides types to read and write JSON text encoded as UTF-8, and to create an in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>Provides high-performance and low-allocating types that serialize objects to JavaScript Object Notation (JSON) text and deserialize</p>

		<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>Provides high-performance and low-allocating types that serialize objects to</p>

		<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>

system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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</p>

		to use it in other target frameworks.
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>The System.Text.Json library is built-in as part of the shared framework in .NET</p>

		<p>Runtime. The package can be installed when you need to use it in other target frameworks.</p>
<p>system.text.json.8.0.5.nupkg</p>	<p>8.0.5</p>	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
<p>system.text.json.8.0.5.nupkg</p>	<p>8.0.5</p>	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>The System.Text.Json library</p>

		<p>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.</p>
<code>system.text.json.8.0.5.nupkg</code>	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
<code>system.text.json.8.0.5.nupkg</code>	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p>

		<p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of</p>

		<p>the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object</p>

		<p>model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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</p>

		<p>UTF-8, and to create an in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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</p>

		<p>provides types to read and write JSON text encoded as UTF-8, and to create an in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.json.8.0.5.nupkg	8.0.5	<p>Provides high-performance and low-allocating types that serialize objects to JavaScript Object Notation (JSON) text and deserialize</p>

		<p>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 in-memory document object model (DOM), that is read-only, for random access of the JSON elements within a structured view of the data.</p> <p>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.</p>
system.text.regularexpressions.4.3.1.nupkg	4.3.1	Provides the System.Text.RegularExpressions.Regex class, an implementation of a regular expression e...
system.text.regularexpressions.4.3.1.nupkg	4.3.1	Provides the System.Text.RegularExpressions.Regex class, an implementation of a regular expression e...
system.text.regularexpressions.4.3.1.nupkg	4.3.1	Provides the System.Text.RegularExpressions.Regex class, an implementation of a regular expression e...
system.text.regularexpressions.4.3.1.nupkg	4.3.1	Provides the System.Text.RegularExpressions.Regex class, an implementation of a regular expression e...
system.text.regularexpressions.4.3.1.nupkg	4.3.1	Provides the System.Text.RegularExpressions.Regex class, an implementation of a regular expression e...

system.text.regularexpressions.4.3.1.nupkg	4.3.1	Provides the System.Text.RegularExpressions.Regex class, an implementation of a regular expression e...
system.threading.4.3.0.nupkg	4.3.0	Provides the fundamental synchronization primitives, including System.Threading.Monitor and System.T...
system.threading.4.3.0.nupkg	4.3.0	Provides the fundamental synchronization primitives, including System.Threading.Monitor and System.T...
system.threading.4.3.0.nupkg	4.3.0	Provides the fundamental synchronization primitives, including System.Threading.Monitor and System.T...
system.threading.4.3.0.nupkg	4.3.0	Provides the fundamental synchronization primitives, including System.Threading.Monitor and System.T...
system.threading.4.3.0.nupkg	4.3.0	Provides the fundamental synchronization primitives, including System.Threading.Monitor and System.T...
system.threading.4.3.0.nupkg	4.3.0	Provides the fundamental synchronization primitives, including System.Threading.Monitor and System.T...
system.threading.4.3.0.nupkg	4.3.0	Provides the fundamental synchronization primitives, including System.Threading.Monitor and System.T...
system.threading.4.3.0.nupkg	4.3.0	Provides the fundamental synchronization primitives, including System.Threading.Monitor and System.T...
system.threading.accesscontrol.4.5.0.nupkg	4.5.0	Provides support for managing access and audit control lists for

		Commonly Used Types: System.Thread...
system.threading.channels. 6.0.0.nupkg	6.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Thread...
system.threading.channels. 6.0.0.nupkg	6.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Thread...
system.threading.channels. 6.0.0.nupkg	6.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Thread...
system.threading.channels. 6.0.0.nupkg	6.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Thread...
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>
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>

		<p>Commonly Used Types: System.Threading.Channel System.Threading.Channel <T></p>
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>
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>
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>
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>
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>
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>
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>
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>
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>
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>

		<p>Commonly Used Types: System.Threading.Channel System.Threading.Channel <T></p>
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>
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>
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>
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>
system.threading.channels. 8.0.0.nupkg	8.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Threading.Channel

		System.Threading.Channel <T>
system.threading.channels. 8.0.0.nupkg	8.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Threading.Channel System.Threading.Channel <T>
system.threading.channels. 8.0.0.nupkg	8.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Threading.Channel System.Threading.Channel <T>
system.threading.channels. 8.0.0.nupkg	8.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Threading.Channel System.Threading.Channel <T>
system.threading.channels. 8.0.0.nupkg	8.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Threading.Channel System.Threading.Channel <T>
system.threading.channels. 8.0.0.nupkg	8.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Threading.Channel System.Threading.Channel <T>

system.threading.channels. 8.0.0.nupkg	8.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Threading.Channel System.Threading.Channel <T>
system.threading.channels. 8.0.0.nupkg	8.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Threading.Channel System.Threading.Channel <T>
system.threading.channels. 8.0.0.nupkg	8.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Threading.Channel System.Threading.Channel <T>
system.threading.channels. 8.0.0.nupkg	8.0.0	Provides types for passing data between producers and consumers. Commonly Used Types: System.Threading.Channel System.Threading.Channel <T>
system.threading.overlapped. 4.3.0.nupkg	4.3.0	Provides common types for interacting with asynchronous (or overlapped) input and output (I/O). Com...
system.threading.ratelimiting. 8.0.0.nupkg	8.0.0	APIs to help manage rate limiting. Commonly Used Types:

		<p>System.Threading.RateLimiting.RateLimiter</p> <p>System.Threading.RateLimiting.ConcurrencyLimiter</p> <p>System.Threading.RateLimiting.TokenBucketRateLimiter</p> <p>System.Threading.RateLimiting.RateLimitLease</p>
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types:</p> <p>System.Threading.RateLimiting.RateLimiter</p> <p>System.Threading.RateLimiting.ConcurrencyLimiter</p> <p>System.Threading.RateLimiting.TokenBucketRateLimiter</p> <p>System.Threading.RateLimiting.RateLimitLease</p>
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types:</p> <p>System.Threading.RateLimiting.RateLimiter</p> <p>System.Threading.RateLimiting.ConcurrencyLimiter</p> <p>System.Threading.RateLimiting.TokenBucketRateLimiter</p> <p>System.Threading.RateLimiting.RateLimitLease</p>
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types:</p> <p>System.Threading.RateLimiting.RateLimiter</p> <p>System.Threading.RateLimiting.ConcurrencyLimiter</p> <p>System.Threading.RateLimiting.TokenBucketRateLimiter</p> <p>System.Threading.RateLimiting.RateLimitLease</p>

system.threading.ratelimiting.8.0.0.nupkg	8.0.0	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease</p>
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease</p>
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease</p>
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter</p>

		System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	APIs to help manage rate limiting. Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	APIs to help manage rate limiting. Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	APIs to help manage rate limiting. Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	APIs to help manage rate limiting. Commonly Used Types:

		<p>System.Threading.RateLimiting.RateLimiter</p> <p>System.Threading.RateLimiting.ConcurrencyLimiter</p> <p>System.Threading.RateLimiting.TokenBucketRateLimiter</p> <p>System.Threading.RateLimiting.RateLimitLease</p>
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types:</p> <p>System.Threading.RateLimiting.RateLimiter</p> <p>System.Threading.RateLimiting.ConcurrencyLimiter</p> <p>System.Threading.RateLimiting.TokenBucketRateLimiter</p> <p>System.Threading.RateLimiting.RateLimitLease</p>
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types:</p> <p>System.Threading.RateLimiting.RateLimiter</p> <p>System.Threading.RateLimiting.ConcurrencyLimiter</p> <p>System.Threading.RateLimiting.TokenBucketRateLimiter</p> <p>System.Threading.RateLimiting.RateLimitLease</p>
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types:</p> <p>System.Threading.RateLimiting.RateLimiter</p> <p>System.Threading.RateLimiting.ConcurrencyLimiter</p> <p>System.Threading.RateLimiting.TokenBucketRateLimiter</p> <p>System.Threading.RateLimiting.RateLimitLease</p>

<p>system.threading.ratelimiting.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease</p>
<p>system.threading.ratelimiting.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease</p>
<p>system.threading.ratelimiting.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease</p>
<p>system.threading.ratelimiting.8.0.0.nupkg</p>	<p>8.0.0</p>	<p>APIs to help manage rate limiting.</p> <p>Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter</p>

		System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	APIs to help manage rate limiting. Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	APIs to help manage rate limiting. Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	APIs to help manage rate limiting. Commonly Used Types: System.Threading.RateLimiting.RateLimiter System.Threading.RateLimiting.ConcurrencyLimiter System.Threading.RateLimiting.TokenBucketRateLimiter System.Threading.RateLimiting.RateLimitLease
system.threading.ratelimiting.8.0.0.nupkg	8.0.0	APIs to help manage rate limiting. Commonly Used Types:

		Commonly Used Ty...
system.threading.tasks.4.3.0.nupkg	4.3.0	Provides types that simplify the work of writing concurrent and asynchronous code. Commonly Used Ty...
system.threading.tasks.4.3.0.nupkg	4.3.0	Provides types that simplify the work of writing concurrent and asynchronous code. Commonly Used Ty...
system.threading.tasks.extensions.4.5.4.nupkg	4.5.4	Provides additional types that simplify the work of writing concurrent and asynchronous code. Commo...
system.threading.tasks.extensions.4.5.4.nupkg	4.5.4	Provides additional types that simplify the work of writing concurrent and asynchronous code. Commo...
system.threading.tasks.extensions.4.5.4.nupkg	4.5.4	Provides additional types that simplify the work of writing concurrent and asynchronous code. Commo...
system.threading.tasks.extensions.4.5.4.nupkg	4.5.4	Provides additional types that simplify the work of writing concurrent and asynchronous code. Commo...
system.threading.tasks.extensions.4.5.4.nupkg	4.5.4	Provides additional types that simplify the work of writing concurrent and asynchronous code.

		Commo...
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.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.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.valuetuple.4.5.0.nupkg	4.5.0	Provides the System.ValueTuple structs, which implement the underlying types for tuples in C# and Vi...
system.valuetuple.4.5.0.nupkg	4.5.0	Provides the System.ValueTuple structs, which implement the underlying types for tuples in C# and Vi...
system.valuetuple.4.5.0.nupkg	4.5.0	Provides the System.ValueTuple structs, which implement the underlying types for tuples in C# and Vi...
system.valuetuple.4.5.0.nupkg	4.5.0	Provides the System.ValueTuple structs, which implement the underlying types for tuples in C# and Vi...
system.windows.extensions.6.0.0.nupkg	6.0.0	Provides miscellaneous Windows-specific types Commonly Used Types: System.Security.Cryptograp hy.X50...

system.windows.extensions .6.0.0.nupkg	6.0.0	Provides miscellaneous Windows-specific types Commonly Used Types: System.Security.Cryptography.X50...
system.windows.extensions .8.0.0.nupkg	8.0.0	Provides miscellaneous Windows-specific types Commonly Used Types: System.Security.Cryptography.X509Certificates.X509Certificate2UI System.Security.Cryptography.X509Certificates.X509SelectionFlag
system.windows.extensions .8.0.0.nupkg	8.0.0	Provides miscellaneous Windows-specific types Commonly Used Types: System.Security.Cryptography.X509Certificates.X509Certificate2UI System.Security.Cryptography.X509Certificates.X509SelectionFlag
system.windows.extensions .8.0.0.nupkg	8.0.0	Provides miscellaneous Windows-specific types Commonly Used Types: System.Security.Cryptography.X509Certificates.X509Certificate2UI System.Security.Cryptography.X509Certificates.X509SelectionFlag
system.windows.extensions .8.0.0.nupkg	8.0.0	Provides miscellaneous Windows-specific types Commonly Used Types: System.Security.Cryptography.X509Certificates.X509Certificate2UI System.Security.Cryptography.X509Certificates.X509SelectionFlag

		hy.X509Certificates.X509SelectionFlag
system.windows.extensions.8.0.0.nupkg	8.0.0	Provides miscellaneous Windows-specific types Commonly Used Types: System.Security.Cryptography.X509Certificates.X509Certificate2UI System.Security.Cryptography.X509Certificates.X509SelectionFlag
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.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.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.readerwriter.4.3.1.nupkg	4.3.1	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 ...
system.xml.xdocument.4.3.0.nupkg	4.3.0	Provides the classes for Language-Integrated Query (LINQ) to Extensible Markup Language (XML). LINQ ...
system.xml.xdocument.4.3.0.nupkg	4.3.0	Provides the classes for Language-Integrated Query

		(LINQ) to Extensible Markup Language (XML). LINQ ...
terminal.gui.1.8.2.nupkg	1.8.2	Cross Platform Terminal UI toolkit for .NET
tiny-inflate-1.0.3.tgz	1.0.3	A tiny inflate implementation
tinyqueue-2.0.3.tgz	2.0.3	The smallest and simplest JavaScript priority queue
tmds.dbus.protocol.0.92.0.nupkg	0.92.0	Modern, low-level, high-performance D-Bus library for .NET that is NativeAOT compatible.
tmds.dbus.protocol.0.92.0.nupkg	0.92.0	Modern, low-level, high-performance D-Bus library for .NET that is NativeAOT compatible.
tough-cookie-4.1.4.tgz	4.1.4	
tr46-0.0.3.tgz	0.0.3	An implementation of the Unicode TR46 spec
tslib-2.8.1.tgz	2.8.1	Runtime library for TypeScript helper functions
unicode-properties-1.4.1.tgz	1.4.1	Provides fast access to unicode character properties
unicode-trie-2.0.0.tgz	2.0.0	Unicode Trie data structure for fast character metadata lookup, ported from ICU
universalify-0.2.0.tgz	0.2.0	Make a callback- or promise-based function support both promises and callbacks.
url-parse-1.5.10.tgz	1.5.10	Small footprint URL parser that works seamlessly across Node.js and browser environments
validation.2.4.15.nupkg	2.4.15	Method input validation and runtime checks that report errors or throw exceptions when failures are ...
validation.2.4.15.nupkg	2.4.15	Method input validation and runtime checks that report errors or throw exceptions when failures are ...

validation.2.4.15.nupkg	2.4.15	Method input validation and runtime checks that report errors or throw exceptions when failures are ...
validation.2.4.15.nupkg	2.4.15	Method input validation and runtime checks that report errors or throw exceptions when failures are ...
wcwidth.0.2.0.nupkg	0.2.0	A .NET library that calculates the width of Unicode characters.
webidl-conversions-3.0.1.tgz	3.0.1	Implements the WebIDL algorithms for converting to and from JavaScript values
whatwg-url-5.0.0.tgz	5.0.0	An implementation of the WHATWG URL Standard's URL API and parsing machinery
winscp.5.17.10.nupkg	5.17.10	The WinSCP .NET assembly is a .NET wrapper around WinSCP's scripting interface.
wixtoolset.dtf.customaction.6.0.2.nupkg	6.0.2	The WiX Toolset lets developers create managed custom actions for the Windows Installer. This package contains the tools necessary to convert your project into a managed custom action.
wixtoolset.dtf.windowinstaller.6.0.2.nupkg	6.0.2	Managed libraries for Windows Installer
ws-7.5.10.tgz	7.5.10	
xbehave.2.4.1.nupkg	2.4.1	An xUnit.net extension for describing your tests using natural language. Installing this package in...
xbehave.core.2.4.1.nupkg	2.4.1	Includes the libraries for writing tests with xBehave.net. Installing this package installs xunit.co...

xmlldoc-2.0.2.tgz	2.0.2	A lightweight XML Document class for JavaScript.
xunit.2.4.2.nupkg	2.4.2	<p>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.</p> <p>Installing this package installs xunit.core, xunit.assert, and xunit.analyzers.</p>
xunit.2.5.3.nupkg	2.5.3	<p>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.</p> <p>Installing this package installs xunit.core, xunit.assert, and xunit.analyzers.</p>
xunit.2.5.3.nupkg	2.5.3	<p>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.</p> <p>Installing this package installs xunit.core, xunit.assert, and xunit.analyzers.</p>
xunit.abstractions.2.0.3.nupkg	2.0.3	Common abstractions used to exchange information between xUnit.net and version-independent runners (...)

xunit.abstractions.2.0.3.nupkg	2.0.3	Common abstractions used to exchange information between xUnit.net and version-independent runners (...)
xunit.abstractions.2.0.3.nupkg	2.0.3	Common abstractions used to exchange information between xUnit.net and version-independent runners (...)
xunit.abstractions.2.0.3.nupkg	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.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.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.
xunit.core.2.5.3.nupkg	2.5.3	Includes the libraries for writing unit tests with xUnit.net.
xunit.core.2.5.3.nupkg	2.5.3	Includes the libraries for writing unit tests with xUnit.net.
xunit.extensibility.core.2.4.1.nupkg	2.4.1	Includes xunit.core.dll for extensibility purposes.
xunit.extensibility.core.2.4.2.nupkg	2.4.2	Includes xunit.core.dll for extensibility purposes. Supports .NET 4.5.2 or later, and .NET Standard 1.1.
xunit.extensibility.core.2.5.3.nupkg	2.5.3	Includes xunit.core.dll for extensibility purposes. Supports .NET 4.5.2 or later, and .NET Standard 1.1.
xunit.extensibility.core.2.5.3.nupkg	2.5.3	Includes xunit.core.dll for extensibility purposes. Supports .NET 4.5.2 or later, and .NET Standard 1.1.
xunit.extensibility.execution.2.4.2.nupkg	2.4.2	Includes xunit.execution.*.dll for extensibility purposes. Supports .NET 4.5.2 or later, and .NET Standard 1.1.
xunit.extensibility.execution.2.5.3.nupkg	2.5.3	Includes xunit.execution.*.dll for extensibility purposes. Supports .NET 4.5.2 or later, and .NET Standard 1.1.
xunit.extensibility.execution.2.5.3.nupkg	2.5.3	Includes xunit.execution.*.dll for extensibility purposes.

		Supports .NET 4.5.2 or later, and .NET Standard 1.1.
xunit.runner.utility.2.4.2.nupkg	2.4.2	Includes the version-independent runner for xUnit.net to run both v1.9.2 and v2.0+ tests (xunit.runner.utility*.dll). Supports .NET 3.5, .NET 4.5.2 or later, .NET Standard 1.1, .NET Standard 1.5, UWP, and .NET Core 1.0 or later.
xunit.stafact.1.1.11.nupkg	1.1.11	Run your xunit-based tests on an STA thread with the WPF Dispatcher, a WinForms SynchronizationConte...
xunit.stafact.1.1.11.nupkg	1.1.11	Run your xunit-based tests on an STA thread with the WPF Dispatcher, a WinForms SynchronizationConte...
yamldotnet.11.2.1.nupkg	11.2.1	This package contains the YAML parser and serializer.
yamldotnet.11.2.1.nupkg	11.2.1	This package contains the YAML parser and serializer.
zone.js-0.15.1.tgz	0.15.1	Zones for JavaScript