

Name	Version	Description
commandlineparser.2.9.1.nupkg	2.9.1	Terse syntax C# command line parser for .NET. For FSharp support see CommandLineParser.FSharp. The...
microsoft.extensions.configuration.9.0.2.nupkg	9.0.2	Implementation of key-value pair based configuration for Microsoft.Extensions.Configuration. Includes the memory configuration provider.
microsoft.extensions.configuration.abstractions.9.0.2.nupkg	9.0.2	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.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.fileextensions.9.0.2.nupkg	9.0.2	Provides a base class for file-based configuration providers used with Microsoft.Extensions.Configuration and extension methods for configuring them.
microsoft.extensions.configuration.json.9.0.2.nupkg	9.0.2	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.
<code>microsoft.extensions.dependencyinjection.abstractions.6.0.0.nupkg</code>	6.0.0	Abstractions for dependency injection.  Commonly Used Types: <code>Microsoft.Extensions.DependencyInjection...</code>
<code>microsoft.extensions.dependencymodel.8.0.0.nupkg</code>	8.0.0	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.
<code>microsoft.extensions.fileproviders.abstractions.9.0.2.nupkg</code>	9.0.2	Abstractions of files and directories.  Commonly Used Types: <code>Microsoft.Extensions.FileProviders.IDirectoryContents</code> <code>Microsoft.Extensions.FileProviders.IFileInfo</code> <code>Microsoft.Extensions.FileProviders.IFileProvider</code>
<code>microsoft.extensions.fileproviders.physical.9.0.2.nupkg</code>	9.0.2	File provider for physical files for <code>Microsoft.Extensions.FileProviders</code> .
<code>microsoft.extensions.filesystemglobbing.9.0.2.nupkg</code>	9.0.2	File system globbing to find files matching a specified pattern.

microsoft.extensions.options.6.0.0.nupkg	6.0.0	Provides a strongly typed way of specifying and accessing settings using dependency injection.
microsoft.extensions.primitives.9.0.2.nupkg	9.0.2	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.web.webview2.1.0.1245.22.nupkg	1.0.1245.22	The WebView2 control enables you to embed web technologies (HTML, CSS, and JavaScript) in your native...
microsoft.win32.registry.4.5.0.nupkg	4.5.0	Provides support for accessing and modifying the Windows Registry.  Commonly Used Types: Microsoft.W...
serilog.3.1.1.nupkg	3.1.1	Simple .NET logging with fully-structured events
serilog.settings.configuration.8.0.0.nupkg	8.0.0	Microsoft.Extensions.Configuration (appsettings.json) support for Serilog.
serilog.sinks.console.5.0.1.nupkg	5.0.1	A Serilog sink that writes log events to the console/terminal.
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.
system.diagnostics.eventlog.4.5.0.nupkg	4.5.0	Provides the System.Diagnostics.EventL

		og class, which allows the applications to use the windows eve...
system.io.pipelines.9.0.3.nupkg	9.0.3	<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.security.accesscontrol.4.5.0.nupkg	4.5.0	<p>Provides base classes that enable managing access and audit control lists on securable objects.</p> <p>Com...</p>
system.security.permission.s.4.5.0.nupkg	4.5.0	<p>Provides types supporting Code Access Security (CAS).</p> <p>30ab651fcb4354552bd4891619a0bdd81e0ebdbf Whe...</p>
system.security.principal.windows.4.5.0.nupkg	4.5.0	<p>Provides classes for retrieving the current Windows user and for interacting with Windows users and ...</p>
system.text.encodings.web.9.0.3.nupkg	9.0.3	<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</p>

		System.Text.Encodings.Web .JavaScriptEncoder
system.text.json.9.0.3.nupkg	9.0.3	<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 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.threading.accesscontrol.4.5.0.nupkg	4.5.0	<p>Provides support for managing access and audit control lists for synchronization primitives.</p> <p>Common...</p>
UniversalWebConnector.Logger-1.0.0	1.0.0	