

ASP.NET Core Middleware

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Middleware is software that's assembled into an app pipeline to handle requests and responses. Each component:

- Chooses whether to pass the request to the next component in the pipeline.
- Can perform work before and after the next component in the pipeline.

Request delegates are used to build the request pipeline. The request delegates handle each HTTP request.

Request delegates are configured using [Run](#), [Map](#), and [Use](#) extension methods. An individual request delegate can be specified in-line as an anonymous method (called in-line middleware), or it can be defined in a reusable class. These reusable classes and in-line anonymous methods are *middleware*, also called *middleware components*. Each middleware component in the request pipeline is responsible for invoking the next component in the pipeline or short-circuiting the pipeline. When a middleware short-circuits, it's called a *terminal middleware* because it prevents further middleware from processing the request.

[Migrate HTTP modules to ASP.NET Core middleware](#) explains the difference between request pipelines in ASP.NET Core and ASP.NET 4.x and provides additional middleware samples.

The role of middleware by app type

Blazor Web Apps, Razor Pages, and MVC process browser requests on the server with middleware. The guidance in this article applies to these types of apps.

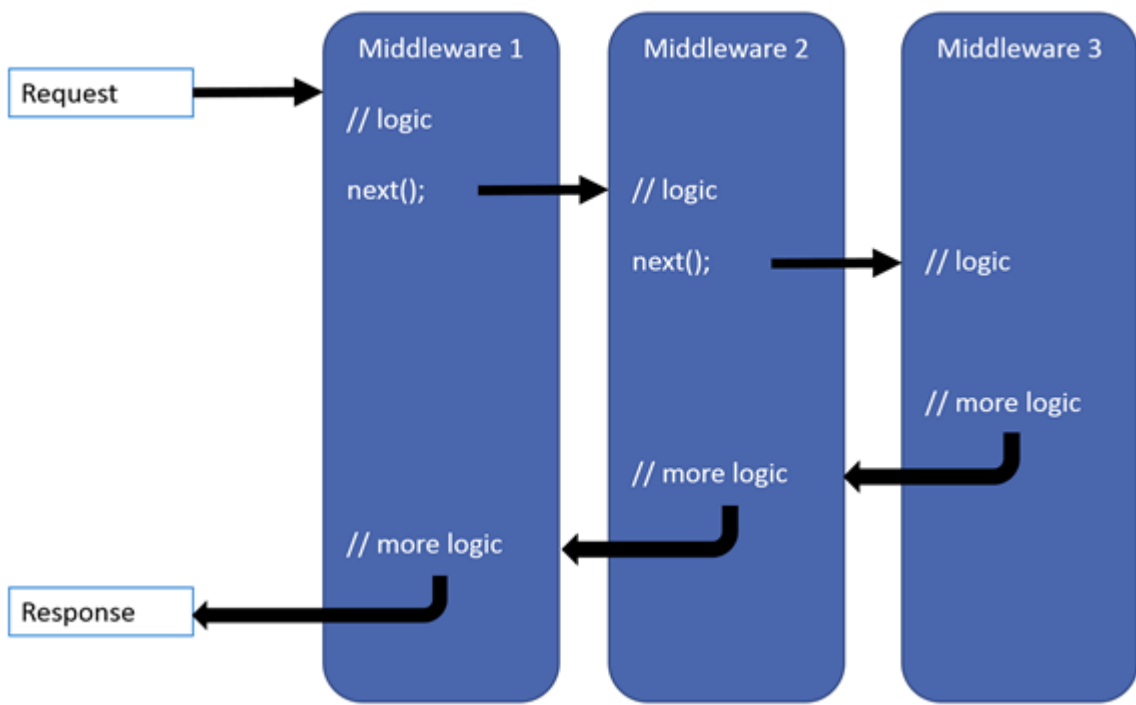
Standalone Blazor WebAssembly apps run entirely on the client and don't process requests with a middleware pipeline. The guidance in this article doesn't apply to standalone Blazor WebAssembly apps.

Middleware code analysis

ASP.NET Core includes many compiler platform analyzers that inspect application code for quality. For more information, see [Code analysis in ASP.NET Core apps](#)

Create a middleware pipeline with `WebApplication`

The ASP.NET Core request pipeline consists of a sequence of request delegates, called one after the other. The following diagram demonstrates the concept. The thread of execution follows the black arrows.



Each delegate can perform operations before and after the next delegate. Exception-handling delegates should be called early in the pipeline, so they can catch exceptions that occur in later stages of the pipeline.

The simplest possible ASP.NET Core app sets up a single request delegate that handles all requests. This case doesn't include an actual request pipeline. Instead, a single anonymous function is called in response to every HTTP request.

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```

var builder = WebApplication.CreateBuilder(args);

var app = builder.Build();

app.Run(async context =>
{
    await context.Response.WriteAsync("Hello world!");
});

app.Run();

```

Chain multiple request delegates together with [Use](#). The next parameter represents the next delegate in the pipeline. You can short-circuit the pipeline by *not* calling the next parameter. You can typically perform actions both before and after the next delegate, as the following example demonstrates:

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```
var builder = WebApplication.CreateBuilder(args);

var app = builder.Build();

app.Use(async (context, next) =>
{
    // Do work that can write to the Response.
    await next.Invoke();

    // Do logging or other work that doesn't write to the Response.
});

app.Run(async context =>
{
    await context.Response.WriteAsync("Hello from 2nd delegate.");
});

app.Run();
```

Short-circuiting the request pipeline

When a delegate doesn't pass a request to the next delegate, it's called *short-circuiting the request pipeline*. Short-circuiting is often desirable because it avoids unnecessary work. For example, [Static File Middleware](#) can act as a *terminal middleware* by processing a request for a static file and short-circuiting the rest of the pipeline. Middleware added to the pipeline before the middleware that terminates further processing still processes code after their next.Invoke statements. However, see the following warning about attempting to write to a response that has already been sent.

Warning

Don't call next.Invoke during or after the response has been sent to the client. After an [HttpResponse](#) has started, changes result in an exception. For example, [setting headers and a status code throw an exception](#) after the response starts. Writing to the response body after calling next:

- May cause a protocol violation, such as writing more than the stated Content-Length.
- May corrupt the body format, such as writing an HTML footer to a CSS file.

[HasStarted](#) is a useful hint to indicate if headers have been sent or the body has been written to.

For more information, see [Short-circuit middleware after routing](#).

Run delegates

[Run](#) delegates don't receive a next parameter. The first Run delegate is always terminal and terminates the pipeline. Run is a convention. Some middleware components may expose Run[Middleware] methods that run at the end of the pipeline:

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```
var builder = WebApplication.CreateBuilder(args);

var app = builder.Build();

app.Use(async (context, next) =>
{
    // Do work that can write to the Response.

    await next.Invoke();

    // Do logging or other work that doesn't write to the Response.

});

app.Run(async context =>
{
    await context.Response.WriteAsync("Hello from 2nd delegate.");
});

app.Run();
```

If you would like to see code comments translated to languages other than English, let us know in [this GitHub discussion issue](#).

In the preceding example, the Run delegate writes "Hello from 2nd delegate." to the response and then terminates the pipeline. If another Use or Run delegate is added after the Run delegate, it's not called.

Prefer app.Use overload that requires passing the context to next

The non-allocating [app.Use](#) extension method:

- Requires passing the context to next.
- Saves two internal per-request allocations that are required when using the other overload.

For more information, see [this GitHub issue](#).

Middleware order

The following diagram shows the complete request processing pipeline for ASP.NET Core MVC and Razor Pages apps. You can see how, in a typical app, existing middlewares are ordered and where

custom middlewares are added. You have full control over how to reorder existing middlewares or inject new custom middlewares as necessary for your scenarios.

The **Endpoint** middleware in the preceding diagram executes the filter pipeline for the corresponding app type—MVC or Razor Pages.

The **Routing** middleware in the preceding diagram is shown following **Static Files**. This is the order that the project templates implement by explicitly calling [app.UseRouting](#). If you don't call `app.UseRouting`, the **Routing** middleware runs at the beginning of the pipeline by default. For more information, see [Routing](#).

The order that middleware components are added in the `Program.cs` file defines the order in which the middleware components are invoked on requests and the reverse order for the response. The order is **critical** for security, performance, and functionality.

The following highlighted code in `Program.cs` adds security-related middleware components in the typical recommended order:

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```
using Microsoft.AspNetCore.Identity;
using Microsoft.EntityFrameworkCore;
using WebMiddleware.Data;

var builder = WebApplication.CreateBuilder(args);

var connectionString = builder.Configuration.GetConnectionString("DefaultConnection")
    ?? throw new InvalidOperationException("Connection string 'DefaultConnection' not found.");
builder.Services.AddDbContext<ApplicationContext>(options =>
    options.UseSqlServer(connectionString));
builder.Services.AddDatabaseDeveloperPageExceptionFilter();

builder.Services.AddDefaultIdentity<IdentityUser>(options =>
    options.SignIn.RequireConfirmedAccount = true)
    .AddEntityFrameworkStores<ApplicationContext>();
builder.Services.AddRazorPages();
builder.Services.AddControllersWithViews();
```

```
var app = builder.Build();

if (app.Environment.IsDevelopment())
{
    app.UseMigrationsEndPoint();
}

else
{
    app.UseExceptionHandler("/Error");
    app.UseHsts();
}

app.UseHttpsRedirection();
app.UseStaticFiles();
// app.UseCookiePolicy();

app.UseRouting();
// app.UseRateLimiter();
// app.UseRequestLocalization();
// app.UseCors();

app.UseAuthentication();
app.UseAuthorization();
// app.UseSession();
// app.UseResponseCompression();
// app.UseResponseCaching();

app.MapRazorPages();
app.MapDefaultControllerRoute();
```

```
app.Run();
```

In the preceding code:

- Middleware that is not added when creating a new web app with [individual users accounts](#) is commented out.
- Not every middleware appears in this exact order, but many do. For example:
 - UseCors, UseAuthentication, and UseAuthorization must appear in the order shown.
 - UseCors currently must appear before UseResponseCaching. This requirement is explained in [GitHub issue dotnet/aspnetcore #23218](#).
 - UseRequestLocalization must appear before any middleware that might check the request culture, for example, app.UseStaticFiles().
 - [UseRateLimiter](#) must be called after UseRouting when rate limiting endpoint specific APIs are used. For example, if the [\[EnableRateLimiting\]](#) attribute is used, UseRateLimiter must be called after UseRouting. When calling only global limiters, UseRateLimiter can be called before UseRouting.

In some scenarios, middleware has different ordering. For example, caching and compression ordering is scenario specific, and there are multiple valid orderings. For example:

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```
app.UseResponseCaching();  
app.UseResponseCompression();
```

With the preceding code, CPU usage could be reduced by caching the compressed response, but you might end up caching multiple representations of a resource using different compression algorithms such as Gzip or Brotli.

The following ordering combines static files to allow caching compressed static files:

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```
app.UseResponseCaching();  
app.UseResponseCompression();  
app.UseStaticFiles();
```

The following Program.cs code adds middleware components for common app scenarios:

1. Exception/error handling

- When the app runs in the Development environment:
 - Developer Exception Page Middleware ([UseDeveloperExceptionPage](#)) reports app runtime errors.
 - Database Error Page Middleware ([UseDatabaseErrorResponse](#)) reports database runtime errors.
- When the app runs in the Production environment:

- Exception Handler Middleware ([UseExceptionHandler](#)) catches exceptions thrown in the following middlewares.
 - HTTP Strict Transport Security Protocol (HSTS) Middleware ([UseHsts](#)) adds the Strict-Transport-Security header.
2. HTTPS Redirection Middleware ([UseHttpsRedirection](#)) redirects HTTP requests to HTTPS.
 3. Static File Middleware ([UseStaticFiles](#)) returns static files and short-circuits further request processing.
 4. Cookie Policy Middleware ([UseCookiePolicy](#)) conforms the app to the EU General Data Protection Regulation (GDPR) regulations.
 5. Routing Middleware ([UseRouting](#)) to route requests.
 6. Authentication Middleware ([UseAuthentication](#)) attempts to authenticate the user before they're allowed access to secure resources.
 7. Authorization Middleware ([UseAuthorization](#)) authorizes a user to access secure resources.
 8. Session Middleware ([UseSession](#)) establishes and maintains session state. If the app uses session state, call Session Middleware after Cookie Policy Middleware and before MVC Middleware.
 9. Endpoint Routing Middleware ([UseEndpoints](#) with [MapRazorPages](#)) to add Razor Pages endpoints to the request pipeline.

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```
if (env.IsDevelopment())  
{  
    app.UseDeveloperExceptionPage();  
    app.UseDatabaseErrorResponse();  
}  
else  
{  
    app.UseExceptionHandler("/Error");  
    app.UseHsts();  
}  
  
app.UseHttpsRedirection();  
app.UseStaticFiles();  
app.UseCookiePolicy();  
app.UseRouting();  
app.UseAuthentication();
```

```
app.UseAuthorization();  
app.UseSession();  
app.MapRazorPages();
```

In the preceding example code, each middleware extension method is exposed on [WebApplicationBuilder](#) through the [Microsoft.AspNetCore.Builder](#) namespace.

[UseExceptionHandler](#) is the first middleware component added to the pipeline. Therefore, the Exception Handler Middleware catches any exceptions that occur in later calls.

Static File Middleware is called early in the pipeline so that it can handle requests and short-circuit without going through the remaining components. The Static File Middleware provides **no** authorization checks. Any files served by Static File Middleware, including those under `wwwroot`, are publicly available. For an approach to secure static files, see [Static files in ASP.NET Core](#).

If the request isn't handled by the Static File Middleware, it's passed on to the Authentication Middleware ([UseAuthentication](#)), which performs authentication. Authentication doesn't short-circuit unauthenticated requests. Although Authentication Middleware authenticates requests, authorization (and rejection) occurs only after MVC selects a specific Razor Page or MVC controller and action.

The following example demonstrates a middleware order where requests for static files are handled by Static File Middleware before Response Compression Middleware. Static files aren't compressed with this middleware order. The Razor Pages responses can be compressed.

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```
// Static files aren't compressed by Static File Middleware.  
app.UseStaticFiles();
```

```
app.UseRouting();
```

```
app.UseResponseCompression();
```

```
app.MapRazorPages();
```

For information about Single Page Applications, see [Overview of Single Page Apps \(SPAs\) in ASP.NET Core](#).

UseCors and UseStaticFiles order

The order for calling UseCors and UseStaticFiles depends on the app. For more information, see [UseCors and UseStaticFiles order](#)

Forwarded Headers Middleware order

Forwarded Headers Middleware should run before other middleware. This ordering ensures that the middleware relying on forwarded headers information can consume the header values for processing. To run Forwarded Headers Middleware after diagnostics and error handling middleware, see [Forwarded Headers Middleware order](#).

Branch the middleware pipeline

[Map](#) extensions are used as a convention for branching the pipeline. Map branches the request pipeline based on matches of the given request path. If the request path starts with the given path, the branch is executed.

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```
var builder = WebApplication.CreateBuilder(args);
```

```
var app = builder.Build();
```

```
app.Map("/map1", HandleMapTest1);
```

```
app.Map("/map2", HandleMapTest2);
```

```
app.Run(async context =>
```

```
{
```

```
    await context.Response.WriteAsync("Hello from non-Map delegate.");
```

```
});
```

```
app.Run();
```

```
static void HandleMapTest1(IApplicationBuilder app)
```

```
{
```

```
    app.Run(async context =>
```

```
{
```

```
    await context.Response.WriteAsync("Map Test 1");
```

```
});
```

```
}
```

```
static void HandleMapTest2(IApplicationBuilder app)
```

```
{
```

```

app.Run(async context =>
{
    await context.Response.WriteAsync("Map Test 2");
});
}

```

The following table shows the requests and responses from `http://localhost:1234` using the preceding code.

Request	Response
localhost:1234	Hello from non-Map delegate.
localhost:1234/map1	Map Test 1
localhost:1234/map2	Map Test 2
localhost:1234/map3	Hello from non-Map delegate.

When `Map` is used, the matched path segments are removed from `HttpRequest.Path` and appended to `HttpRequest.PathBase` for each request.

Map supports nesting, for example:

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```

app.Map("/level1", level1App => {
    level1App.Map("/level2a", level2AApp => {
        // "/level1/level2a" processing
    });
    level1App.Map("/level2b", level2BApp => {
        // "/level1/level2b" processing
    });
});

```

Map can also match multiple segments at once:

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```

var builder = WebApplication.CreateBuilder(args);
var app = builder.Build();

app.Map("/map1/seg1", HandleMultiSeg);

```

```
app.Run(async context =>
{
    await context.Response.WriteAsync("Hello from non-Map delegate.");
});
```

```
app.Run();
```

```
static void HandleMultiSeg(IApplicationBuilder app)
```

```
{
    app.Run(async context =>
    {
        await context.Response.WriteAsync("Map Test 1");
    });
}
```

[MapWhen](#) branches the request pipeline based on the result of the given predicate. Any predicate of type `Func<HttpContext, bool>` can be used to map requests to a new branch of the pipeline. In the following example, a predicate is used to detect the presence of a query string variable branch:

C#Copy

```
var builder = WebApplication.CreateBuilder(args);
```

```
var app = builder.Build();
```

```
app.MapWhen(context => context.Request.Query.ContainsKey("branch"), HandleBranch);
```

```
app.Run(async context =>
{
    await context.Response.WriteAsync("Hello from non-Map delegate.");
});
```

```
app.Run();
```

```
static void HandleBranch(IApplicationBuilder app)
```

```
{
```

```

app.Run(async context =>
{
    var branchVer = context.Request.Query["branch"];
    await context.Response.WriteAsync($"Branch used = {branchVer}");
});

}

```

The following table shows the requests and responses from `http://localhost:1234` using the previous code:

Request	Response
localhost:1234	Hello from non-Map delegate.
localhost:1234/?branch=main	Branch used = main

[UseWhen](#) also branches the request pipeline based on the result of the given predicate. Unlike with MapWhen, this branch is rejoined to the main pipeline if it doesn't contain a terminal middleware:

C#Copy

```

var builder = WebApplication.CreateBuilder(args);
var app = builder.Build();

```

```
app.UseWhen(context => context.Request.Query.ContainsKey("branch"),
```

```
    appBuilder => HandleBranchAndRejoin(appBuilder));

```

```
app.Run(async context =>
```

```
{
```

```
    await context.Response.WriteAsync("Hello from non-Map delegate.");
}
```

```
app.Run();
```

```
void HandleBranchAndRejoin(IApplicationBuilder app)
```

```
{
```

```
    var logger = app.ApplicationServices.GetService<ILogger<Program>>();
```

```

app.Use(async (context, next) =>
{
    var branchVer = context.Request.Query["branch"];
    logger.LogInformation("Branch used = {branchVer}", branchVer);

    // Do work that doesn't write to the Response.
    await next();

    // Do other work that doesn't write to the Response.
});

}

```

In the preceding example, a response of Hello from non-Map delegate. is written for all requests. If the request includes a query string variable branch, its value is logged before the main pipeline is rejoined.

Built-in middleware

ASP.NET Core ships with the following middleware components. The *Order* column provides notes on middleware placement in the request processing pipeline and under what conditions the middleware may terminate request processing. When a middleware short-circuits the request processing pipeline and prevents further downstream middleware from processing a request, it's called a *terminal middleware*. For more information on short-circuiting, see the [Create a middleware pipeline with WebApplication](#) section.

Middleware	Description	Order
Antiforgery	Provides anti-request-forgery support.	After authentication and authorization, before endpoints.
Authentication	Provides authentication support.	Before HttpContext.User is needed. Terminal for OAuth callbacks.
Authorization	Provides authorization support.	Immediately after the Authentication Middleware.
Cookie Policy	Tracks consent from users for storing personal information and enforces minimum standards for cookie fields, such as secure and SameSite.	Before middleware that issues cookies. Examples: Authentication, Session, MVC (TempData).
CORS	Configures Cross-Origin Resource Sharing.	Before components that use CORS. UseCors currently must go before UseResponseCaching due to this bug .

Middleware	Description	Order
DeveloperExceptionPage	Generates a page with error information that is intended for use only in the Development environment.	Before components that generate errors. The project template automatically register this middleware as the first middleware in the pipeline when the environment is Development.
Diagnostics	Several separate middlewares that provide a developer exception page, exception handling, status code pages, and the default web page for new apps.	Before components that generate errors. Terminal for exceptions or serving the default web page for new apps.
Forwarded Headers	Forwards proxied headers onto the current request.	Before components that consume the updated fields. Examples: scheme, host, client IP, method.
Health Check	Checks the health of an ASP.NET Core app and its dependencies, such as checking database availability.	Terminal if a request matches a health check endpoint.
Header Propagation	Propagates HTTP headers from the incoming request to the outgoing HTTP Client requests.	
HTTP Logging	Logs HTTP Requests and Responses.	At the beginning of the middleware pipeline.
HTTP Method Override	Allows an incoming POST request to override the method.	Before components that consume the updated method.
HTTPS Redirection	Redirect all HTTP requests to HTTPS.	Before components that consume the URL.
HTTP Strict Transport Security (HSTS)	Security enhancement middleware that adds a special response header.	Before responses are sent and after components that modify requests. Examples: Forwarded Headers, URL Rewriting.
MVC	Processes requests with MVC/Razor Pages.	Terminal if a request matches a route.
OWIN	Interop with OWIN-based apps, servers, and middleware.	Terminal if the OWIN Middleware fully processes the request.

Middleware	Description	Order
Output Caching	Provides support for caching responses based on configuration.	Before components that require caching. UseRouting must come before UseOutputCaching. UseCORS must come before UseOutputCaching.
Response Caching	Provides support for caching responses. This requires client participation to work. Use output caching for complete server control.	Before components that require caching. UseCORS must come before UseResponseCaching. Is typically not beneficial for UI apps such as Razor Pages because browsers generally set request headers that prevent caching. Output caching benefits UI apps.
Request Decompression	Provides support for decompressing requests.	Before components that read the request body.
Response Compression	Provides support for compressing responses.	Before components that require compression.
Request Localization	Provides localization support.	Before localization sensitive components. Must appear after Routing Middleware when using RouteDataRequestCultureProvider .
Request Timeouts	Provides support for configuring request timeouts, global and per endpoint.	UseRequestTimeouts must come after UseExceptionHandler, UseDeveloperExceptionPage, and UseRouting.
Endpoint Routing	Defines and constrains request routes.	Terminal for matching routes.
SPA	Handles all requests from this point in the middleware chain by returning the default page for the Single Page Application (SPA)	Late in the chain, so that other middleware for serving static files, MVC actions, etc., takes precedence.
Session	Provides support for managing user sessions.	Before components that require Session.
Static Files	Provides support for serving static files and directory browsing.	Terminal if a request matches a file.
URL Rewrite	Provides support for rewriting URLs and redirecting requests.	Before components that consume the URL.
W3CLogging	Generates server access logs in the W3C Extended Log File Format .	At the beginning of the middleware pipeline.

Middleware	Description	Order
WebSockets	Enables the WebSockets protocol.	Before components that are required to accept WebSocket requests.