MODEL BINDING AND VALIDATION IN MINIMAL APIS

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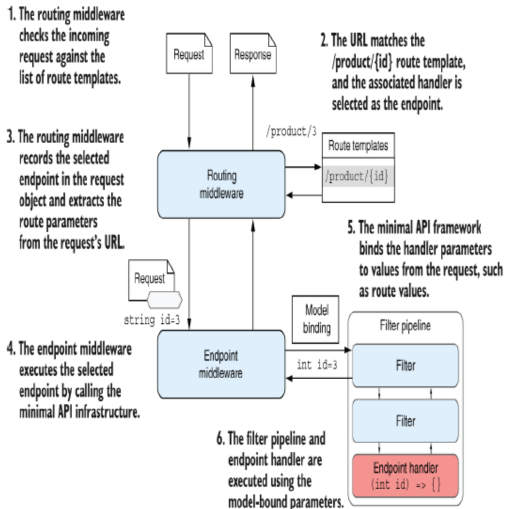
EXTRACTING VALUES FROM A REQUEST WITH MODEL BINDING

- •Model binding extracts values from a request and uses them to create .NET objects.
 - These objects are passed as method parameters to the endpoint handler being executed.
- The model binder is responsible for looking through the request that comes in and finding values to use.
 - It creates objects of the appropriate type and assigns these values to your model in a process called binding.

EXTRACTING VALUES FROM A REQUEST WITH MODEL BINDING

- •Model binding in minimal APIs (and in Razor Pages and Model–View–Controller [MVC]) is a **one–way population** of objects from the request, not the **two–way data binding** that desktop or mobile development sometimes uses.
- •ASP.NET Core automatically creates the arguments that are passed to your handler by using the request's properties
 - the request URL, headers sent in the HTTP request, any data POSTed in the request body, and so on.
- •Model binding happens before the filter pipeline and your endpoint handler execute.

EXTRACTING VALUES FROM A REQUEST WITH MODEL BINDING 1. The routing middleware



EXTRACTING VALUES FROM A REQUEST WITH MODEL BINDING

Binding sources to create the handler arguments:

- •Route values—These values are obtained from URL segments
- •Query string values—These values are passed at the end of the URL, not used during routing.
- •Header values—Header values are provided in the HTTP request.

EXTRACTING VALUES FROM A REQUEST WITH MODEL BINDING

Binding sources to create the handler arguments:

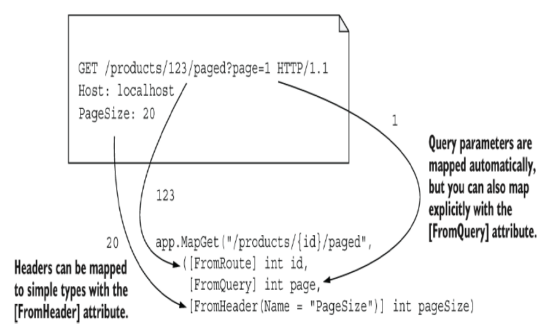
- **Body JSON**—A single parameter may be bound to the JSON body of a request.
- •Dependency injected services—Services available through dependency injection can be used as endpoint handler arguments.
- •Custom binding—ASP.NET Core exposes methods for you to customize how a type is bound by providing access to the HttpRequest object.

- •ASP.NET Core automatically tries to bind the value to a route parameter, or a query string value.
- •If the name of the handler parameter matches the name of a route parameter in the route template, ASP.NET Core binds to the associated route value.
- If the name of the handler parameter doesn't match any parameters in the route template, ASP.NET Core tries to bind to a query string value.

- In addition to this "automatic" inference, you can force ASP.NET Core to bind from a specific source by adding attributes to the parameters.
- •[FromRoute] explicitly binds to route parameters
- •[FromQuery] to the query string
- •[FromHeader] to header values

Model binding maps values from the HTTP request to parameters in the endpoint handler. The string values from the request are automatically converted to the endpoint parameter type.

Route parameters are mapped automatically to corresponding endpoint parameters, or you can map explicitly.



```
0
using Microsoft.AspNetCore.Mvc;
WebApplicationBuilder builder = WebApplication.CreateBuilder(args);
WebApplication app = builder.Build();
app.MapGet("/products/{id}/paged",
                                                                           a parameter of
   ([FromRoute] int id,
                                                                       required name doesn't exist
    [FromQuery] int page,
                                                                       in the route template, you'll
    [FromHeader(Name = "PageSize")] int pageSize)
    => $"Received id {id}, page {page}, pageSize {pageSize}");
                                                                       get
                                                                               an
                                                                       runtime
app.Run();
```

- All the [From*] attributes are in this namespace.
- ② [FromRoute] forces the argument to bind to the route value.
- 6 [FromQuery] forces the argument to bind to the guery string.
- [FromHeader] binds the argument to the specified header.

exception

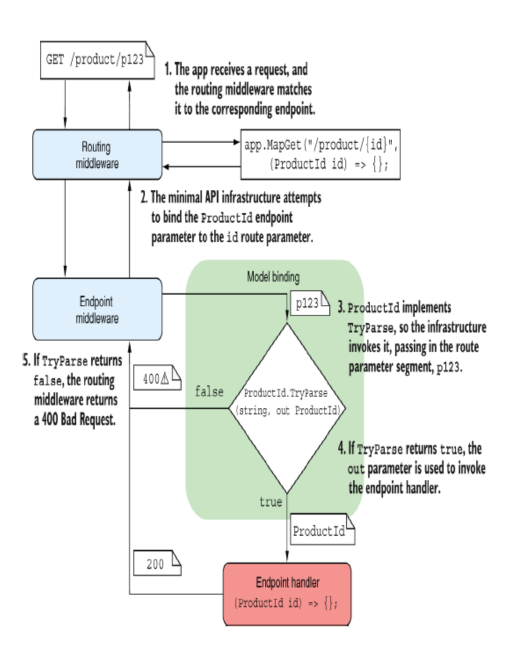
NOTE

- •When the minimal API infrastructure fails to bind a handler parameter due to an incompatible format, it throws a BadHttpRequestException and returns a 400 Bad Request response.
- •A simple type is defined as any type that contains either of the following **TryParse** methods, where T is the implementing type.

 **Parse(string value, out T result):

```
public static bool TryParse(string value, out T result);
public static bool TryParse(
    string value, IFormatProvider provider, out T result);
```

TRYPARSE



TRYPARSE

Single source, such as a route parameter or a string query parameter.

```
WebApplicationBuilder builder = WebApplication.CreateBuilder(args);
WebApplication app = builder.Build();
app.MapGet("/product/{id}", (ProductId id) => $"Received {id}");
app.Run();
readonly record struct ProductId(int Id)
                                                                     2
    public static bool TryParse(string? s, out ProductId result)
        if(s is not null
           && s.StartsWith('p')
           && int.TryParse(
                s.AsSpan().Slice(1),
                out int id))
            result = new ProductId(id);
            return true;
```

```
implements
TryParse, so it's
treated
         as
simple type by
minimal APIs.
```

It

```
result = default:
return false;
```

- •Model binding in minimal APIs relies on certain conventions to simplify the code you need to write.
 - •minimal API endpoints assume that requests will be sent using JSON.
- •Minimal APIs can bind the body of a request to a single complex type in your endpoint handler by deserializing the request from JSON.

```
WebApplicationBuilder builder = WebApplication.CreateBuilder(args);
WebApplication app = builder.Build();
app.MapPost("/product", (Product product) => $"Received {product}");
app.Run();
record Product(int Id, string Name, int Stock);
2
```

- 1 Product is a complex type, so it's bound to the JSON body of the request.
- Product doesn't implement TryParse, so it's a complex type.

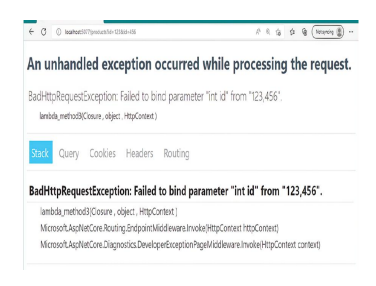
```
{ "id": 1, "Name": "Shoes", "Stock": 12 }
```

- •You can bind only a single handler parameter to the JSON body. If more than one complex parameter is eligible to bind to the body, you'll get an exception at runtime when the app receives its first request.
- •If the request body isn't JSON, the endpoint handler won't run, and the EndpointMiddleware will return a 415 Unsupported Media Type response.
- •If you try to bind to the body for an HTTP verb that usually doesn't send a body (GET, HEAD, OPTIONS, DELETE, TRACE, and CONNECT), you'll get an exception at runtime.



ARRAYS: SIMPLE TYPES OR COMPLEX TYPES?

```
/products?id=123&id=456
    URL is valid
app.MapGet("/products", (int id) => $"Received {id}");
```



- /products?id=123 would bind the id parameter to the query string
- /products?id=123&id=456, will cause a runtime error

ARRAYS: SIMPLE TYPES OR COMPLEX TYPES?

1 The array will bind to multiple instances of id in the query string.

```
app.MapGet("/products/search",
([FromQuery(Name = "id")] int[] ids) => $"Received {ids.Length} ids");
```

ARRAYS: SIMPLE TYPES OR COMPLEX TYPES?

Arrays work as described only if:

- •You're using an HTTP verb that typically doesn't include a request body, such as GET, HEAD, or DELETE.
- The array is an array of simple types (or string[] or StringValues).

If either of these statements is not true, ASP.NET Core will attempt to bind the array to the JSON body of the request instead.

MAKING PARAMETERS OPTIONAL WITH NULLABLES

```
app.MapGet("/stock/{id?}", (int id) => $"Received {id}");
```

/stock/123 and /stock will invoke the handler



MAKING PARAMETERS OPTIONAL WITH NULLABLES

```
WebApplicationBuilder builder = WebApplication.CreateBuilder(args);
WebApplication app = builder.Build();
app.MapGet("/stock/{id?}", (int? id) => $"Received {id}");
app.MapGet("/stock2", (int? id) => $"Received {id}");
app.MapPost("/stock", (Product? product) => $"Received {product}");
app.Run();
```

- Uses a nullable simple type to indicate that the value is optional, so id is null when calling /stock
- 2 This example binds to the query string. Id will be null for the request /stock2.
- 1 A nullable complex type binds to the body if it's available; otherwise, it's null.

MAKING PARAMETERS OPTIONAL WITH NULLABLES

```
WebApplicationBuilder builder = WebApplication.CreateBuilder(args);
WebApplication app = builder.Build();
app.MapGet("/stock", StockWithDefaultValue);
app.Run();
string StockWithDefaultValue(int id = 0) => $"Received {id}";
```

- 1 The local function StockWithDefaultValue is the endpoint handler.
- 2 The id parameter binds to the query string value if it's available; otherwise, it has the value 0.

BINDING SERVICES AND SPECIAL TYPES

Three types of parameters.

- •Well-known types—that is, hard-coded types that ASP.NET Core knows about, such as HttpContext and HttpRequest
- •IFormFileCollection and IFormFile for working with file uploads
- Application services registered in WebApplicationBuilder.Services

INJECTING WELL-KNOWN TYPES

Well-known types in your minimal API endpoint handlers.

- •HttpContext—This type contains all the details on both the request and the response.
- HttpRequest—Equivalent to the property HttpContext.Request
- HttpResponse Equivalent to the property HttpContext.Response
- •CancellationToken—Equivalent to the property HttpContext.RequestAborted, this token is canceled if the client aborts the request.

INJECTING WELL-KNOWN TYPES

Well-known types in your minimal API endpoint handlers:

- •ClaimsPrincipal—Equivalent to the property HttpContext.User, this type contains authentication information about the user.
- •Stream—Equivalent to the property HttpRequest.Body, this parameter is a reference to the Stream object of the request.
- PipeReader—Equivalent to the property HttpContext.BodyReader, PipeReader provides a higher-level API compared with Stream,

INJECTING SERVICES

• The LinkGenerator can be used as a parameter because it's available in the DI container.

```
app.MapGet("/links", ([FromServices] LinkGenerator links) =>
```

BINDING FILE UPLOADS WITH IFORMFILE AND IFORMFILECOLLECTION

ASP.NET Core supports uploading files by exposing

IFormFile interface

```
app.MapGet("/upload", (IFormFile file) => {});
```

IFormFileCollection if you need to accept multiple files

```
app.MapGet("/upload", (IFormFileCollection files) =>
{
    foreach (IFormFile file in files)
    {
      }
});
```

BINDING FILE UPLOADS WITH IFORMFILE AND IFORMFILECOLLECTION

The IFormFile object exposes several properties and utility methods for reading the contents of the uploaded file

```
public interface IFormFile
{
    string ContentType { get; }
    long Length { get; }
    string FileName { get; }
    Stream OpenReadStream();
}
```

CUSTOM BINDING WITH BINDASYNC

To add **custom binding** for a parameter type, you must implement one of the following two static **BindAsync** methods in your type T:

```
public static ValueTask<T?> BindAsync(HttpContext context);
public static ValueTask<T?> BindAsync(
HttpContext context, ParameterInfo parameter);
```

CUSTOM BINDING WITH BINDASYNC

```
WebApplicationBuilder builder = WebApplication.CreateBuilder(args);
WebApplication app = builder.Build();
app.MapPost("/sizes", (SizeDetails slize) => $"Received {size}");
                                                                        0
app.Run();
public record SizeDetails(double height, double width)
    public static async ValueTask<SizeDetails?> BindAsync(
        HttpContext context)
        using var sr = new StreamReader(context.Request.Body);
        string? line1 = await sr.ReadLineAsync(context.RequestAborted); @
       if (line1 is null) { return null; }
        string? line2 = await sr.ReadLineAsync(context.RequestAborted); @
       if (line2 is null) { return null; }
        return double.TryParse(line1, out double height)
            && double.TryParse(line2, out double width)
            ? new SizeDetails(height, width)
            : null;
```

- No extra attributes are needed for the SizeDetails parameter, as it has a BindAsync method.
- SizeDetails implements the static BindAsync method.
- Oreates a StreamReader to read the request body
- Reads a line of text from the body
- 6 If either line is null, indicating no content, stops processing
- 6 Tries to parse the two lines as doubles
- If the parsing is successful, creates the SizeDetails model and returns it . . .
- 3 . . . otherwise, returns null

CHOOSING A BINDING SOURCE

The first binding source that matches is the one it uses:

- 1. If the parameter defines an **explicit binding source** using attributes such as [FromRoute], [FromQuery], or [FromBody], the **parameter binds to that part** of the request.
- 2. If the parameter is a well-known type such as HttpContext, HttpRequest, Stream, or IFormFile, the parameter is bound to the corresponding value.

CHOOSING A BINDING SOURCE

- 3. If the parameter type has a **BindAsync()** method, use that method for binding.
- 4. If the parameter is a string or has an appropriate TryParse() method (so is a simple type):
 - a. If the name of the parameter matches a route parameter name, bind to the route value.
 - b. Otherwise, bind to the query string.

CHOOSING A BINDING SOURCE

- 5. If the parameter is an array of simple types, a string[], or StringValues, and the request is a GET or similar HTTP verb that normally doesn't have a request body, bind to the query string.
- 6. If the parameter is a **known service** type from the dependency injection container, bind by **injecting** the service from the container.
- 7. Finally, bind to the body by deserializing from JSON.

SIMPLIFYING HANDLERS WITH ASPARAMETERS

```
app.MapGet("/category/{id}", (int id, int page, [FromHeader(Name = "sort")]

bool? sortAsc, [FromQuery(Name = "q")] string search) => { });
```

- [AsParameters] indicates that the constructor or properties of the type should be bound, not the type itself.
- 2 Each parameter is bound as though it were written in the endpoint handler.

HANDLING USER INPUT WITH MODEL VALIDATION

- •You should validate your endpoint handler parameters before you use them to do anything that touches your domain, anything that touches your infrastructure, or anything that could leak information to an attacker.
 - •minimal API filter pipeline.

HANDLING USER INPUT WITH MODEL VALIDATION

Validation is needed to check for nonmalicious errors:

- Data should be formatted correctly. Email fields have a valid email format, for example.
- Numbers may need to be in a particular range. You can't buy -1 copies of this book!
- Some values may be required, but others are optional. Name may be required for a profile, but phone number is optional.
- Values must conform to your business requirements. You can't convert a currency to itself; it needs to be converted to a different currency.

•Validation attributes—more precisely, **DataAnnotations** attributes—allow you to specify the rules that your parameters should conform to.

```
using System.ComponentModel.DataAnnotations;

WebApplicationBuilder builder = WebApplication.CreateBuilder(args);
WebApplication app = builder.Build();
app.MapPost("/users", (UserModel user) => user.ToString());
2
```

```
app.Run();
public record UserModel
                                                                8
    [Required]
                                                                4
    [StringLength(100)]
                                                                6
    [Display(Name = "Your name")]
    public string FirstName { get; set; }
    [Required]
    [StringLength(100)]
    [Display(Name = "Last name")]
    public string LastName { get; set; }
    [Required]
                                                                6
    [EmailAddress]
    public string Email { get; set; }
                                                                0
    [Phone]
    [Display(Name = "Phone number")]
    public string PhoneNumber { get; set; }
```



- •[CreditCard]—Validates that a property has a valid credit card format
- •[EmailAddress]—Validates that a property has a valid email address format
- •[StringLength(max)]—Validates that a string has at most max number of characters
- •[MinLength(min)]—Validates that a collection has at least the min number of items
- •[Phone]—Validates that a property has a valid phone number format

- •[Range(min, max)]—Validates that a property has a value between min and max
- •[RegularExpression(regex)]—Validates that a property conforms to the regex regular expression pattern
- •[Url]—Validates that a property has a valid URL format
- •[Required]—Indicates that the property must not be null
- •[Compare]—Allows you to confirm that two properties have the same value (such as Email and ConfirmEmail)

- •One common limitation with DataAnnotation attributes is that it's hard to validate properties that depend on the values of other properties.
- Implement IValidatableObject in your models instead of, or in addition to, using attributes.

```
using System.ComponentModel.DataAnnotations;
public record CreateUserModel : IValidatableObject
    [EmailAddress]
    public string Email { get; set; }
    [Phone]
    public string PhoneNumber { get; set; }
    public IEnumerable<ValidationResult> Validate(
        ValidationContext validationContext)
       if(string.IsNullOrEmpty(Email)
            && string.IsNullOrEmpty(PhoneNumber))
```

- Implements the IValidatableObject interface
- **2** The DataAnnotation attributes continue to validate basic format requirements.
- Validate is the only function to implement in IValidatableObject.
- Checks whether the object is valid . . .
- **6** . . . and if not, returns a result describing the error

ADDING A VALIDATION FILTER TO YOUR MINIMAL APIS

- •Microsoft decided not to include any dedicated validation APIs in minimal APIs. By contrast, validation is a built-in core feature of Razor Pages and MVC.
 - •Consequently, validation in minimal APIs typically relies on the filter pipeline.
- •NuGet package called MinimalApis.Extensions provides the filter for you.
 - •extension method called WithParameterValidation() that you can add to your endpoints.

ADDING A VALIDATION FILTER TO YOUR MINING AL APIS using System. Component Model. Data Annotations;

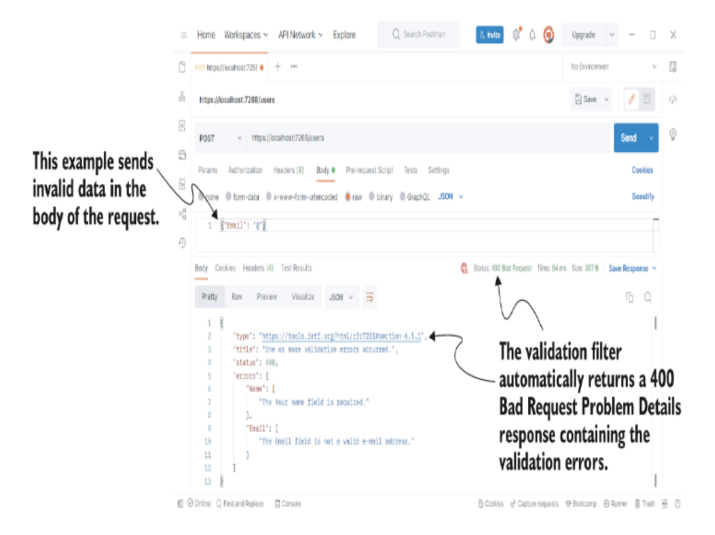
After the **UserModel** is bound to the JSON body of the request, the validation filter executes as part of the filter pipeline.

- If the user parameter is valid, execution passes to the endpoint handler.
- If the parameter is invalid, a 400
 Bad Request Problem Details
 response is returned containing a
 description of the errors,

```
public record UserModel
{
    [Required]
    [StringLength(100)]
    [Display(Name = "Your name")]
    public string Name { get; set; }

    [Required]
    [EmailAddress]
    public string Email { get; set; }
}
```

- Adds the validation filter to the endpoint
- The UserModel defines its validation requirements using DataAnnotations attributes.



ADDING A VALIDATION FILTER TO YOUR MINIMAL APIS

```
using System.ComponentModel.DataAnnotations;

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

app.MapPost("/user/{id}",
    ([AsParameters] GetUserModel model) => $"Received {model.Id}")
    .WithParameterValidation();

app.Run();

struct GetUserModel
{
    [Range(1, 10)]
    Public int Id { get; set; }
}
```

- Uses [AsParameters] to create a type than can be validated
- 2 Adds the validation filter to the endpoint
- 6 Adds validation attributes to your simple types