

Client-Side and Server-Side Validation

.NET CORE

Client-Side validation gives users instant feedback on the information they submitted to a web page. It is an expected feature in today's applications. Server-Side validation is necessary because information arriving from the network should never be trusted.

HTTPS://WWW.C-SHARPCORNER.COM/ARTICLE/CUSTOM-DATA-ANNOTATION-VALIDATION-IN-MVC/

Why Validate User Input?

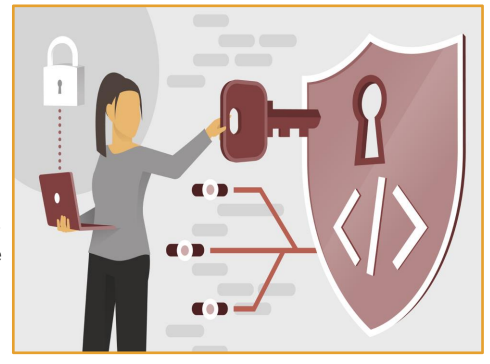
Client-Side validation enhances the user experience. The user gets faster error checking and doesn't need to submit a form to see that their input was invalid.

For Client-Side validation, built-in HTML validation attributes can be used. .NET Tag Helpers are designed to work with the *jQuery Unobtrusive Validation* script. Microsoft *jQuery Validation Library*, uses *jQuery's Validate Plugin*.

Tag Helpers put <u>HTML5 data attributes</u> into form controls, which the Validation Library uses to configure validation logic and display validation messages on the Client-Side. This enables *data annotations* to drive <u>consistent</u> validation on both the Server-Side and the Client-Side (before sending to server).

<u>Custom</u> Client-Side validation is also possible.

Server-Side validation is still necessary because the user may have JavaScript disabled or have malicious intent.



jQuery Unobtrusive Validation

https://docs.microsoft.com/en-us/aspnet/core/mvc/models/validation?view=aspnetcore-3.1#client-side-validation

The *jQuery Unobtrusive Validation* script is a custom Microsoft front-end library that builds on the *jQuery Validate* plugin. Without *jQuery Unobtrusive Validation*, Tag Helpers and HTML helpers use the validation attributes and type metadata from *model* properties to render HTML 5 data-attributes. *jQuery Unobtrusive Validation* parses the data-attributes and passes the logic to *jQuery Validate*, effectively "copying" the server-side validation logic to the client. This way you can display validation errors to the client using *Tag Helpers*.

The below scripts import the *jQuery Unobtrusive Validation* scripts.

In _Layout.cshtml

<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>

In _ValidationScriptsPartial.cshtml

<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery-validate/1.19.1/jquery.validate.min.js"></script>
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery-validation-unobtrusive/3.2.11/jquery.validate.unobtrusive.min.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></scrip

Model State

https://docs.microsoft.com/en-us/aspnet/core/mvc/models/validation?view=aspnetcore-3.1#model-state

Model state represents errors that come from two subsystems: model binding and model validation.

Model Binding errors are generally data conversion errors.

• Ex. an "x" is entered in an integer field.

Model validation occurs after **model binding** and reports errors where data
doesn't conform to business rules.

- Ex. a 0 is entered in a field that expects a rating between 1 and 5.
- A good way to prevent Model Binding errors is to use annotations on the model

```
public async Task<IActionResult> OnPostAsync()
    if (!ModelState.IsValid)
       return Page();
    _context.Movies.Add(Movie);
    await context.SaveChangesAsync();
   return RedirectToPage("./Index");
```

Model State Validation

https://docs.microsoft.com/en-us/aspnet/core/mvc/models/validation?view=aspnetcore-3.1#model-state https://docs.microsoft.com/en-us/aspnet/core/web-api/?view=aspnetcore-3.1#automatic-http-400-responses

Both *model binding* and *model* validation occur before the execution of a **controller action method**. Web apps must manually inspect **ModelState.IsValid** and act appropriately, typically by redisplaying the webpage with an error message. Web API controllers using the [ApiController] attribute automatically respond with an *HTTP 400* response containing error details.

```
public async Task<IActionResult> OnPostAsync()
    if (!ModelState.IsValid)
        return Page();
    _context.Movies.Add(Movie);
    await _context.SaveChangesAsync();
    return RedirectToPage("./Index");
```

Validation – Client-Side

https://docs.microsoft.com/en-us/aspnet/core/mvc/models/validation?view=aspnetcore-3.1#validation-attributes

Attribute	Purpose
[CreditCard]	Validates the property has a credit card format.
[Compare]	Validates two properties in a model match.
[EmailAddress]	Validates the property has an email format.
[Phone]	Validates the property has a telephone number format.
[Range]	Validates the property value falls within a specified range.
[RegularExpressio n]	Validates the property value matches a specified regular expression.
[Required]	Validates the field is not null.
[StringLength]	Validates a string property value doesn't exceed a specified length limit.
[Url]	Validates the property has a URL format.
[Remote]	Validates input on the client by calling an action method on the server. (very cool!)

```
public class Movie
   public int Id { get; set; }
    [Required]
    [StringLength(100)]
   public string Title { get; set; }
    [ClassicMovie(1960)]
    [DataType(DataType.Date)]
    [Display(Name = "Release Date")]
    public DateTime ReleaseDate { get; set; }
    [Required]
    [StringLength(1000)]
    public string Description { get; set; }
    [Range(0, 999.99)]
   public decimal Price { get; set; }
    public Genre Genre { get; set; }
   public bool Preorder { get; set; }
```

Validation – Client-Side Error Messages

https://docs.microsoft.com/en-us/aspnet/core/mvc/models/validation?view=aspnetcore-3.1#error-messages

Error messages get displayed on the web page for the user to see.

[StringLength(8, ErrorMessage = "Name length can't be more than 8.")]

```
[StringLength(8, ErrorMessage = "{0} length must be between {2} and {1}.", MinimumLength = 6)]
```

When applied to a Name property, the error message created by the preceding code would be "Name length must be between 6 and 8.".

Validation – Custom Data Annotations

https://docs.microsoft.com/en-us/aspnet/core/mvc/models/validation?view=aspnetcore-3.1#custom-attributes

Create <u>custom validation attributes</u>.

- 1) Create a class that inherits from *ValidationAttribute* and contains the data to be validated against as a property.
- 2) Override the *IsValid* method of *ValidationAttribute*.
- The IsValid method accepts an object, which is the input to be validated.
- An overload of *IsValid* also accepts a *ValidationContext* object, which provides additional information, like the model
 instance created by *model binding*.

This example validates that the release date for a movie in the <u>Classic</u> genre isn't after a specified year. The [ClassicMovie] attribute is only run on the server.

The Data Annotation in the Model would look like this → [ClassicMovie(1957)]

```
public class ClassicMovieAttribute : ValidationAttribute
   public ClassicMovieAttribute(int year)
        Year = year;
   public int Year { get; }
   public string GetErrorMessage() =>
       $"Classic movies must have a release year no later than {Year}.";
   protected override ValidationResult IsValid(object value,
       ValidationContext validationContext)
       var movie = (Movie)validationContext.ObjectInstance;
       var releaseYear = ((DateTime)value).Year;
       if (movie.Genre == Genre.Classic && releaseYear > Year)
           return new ValidationResult(GetErrorMessage());
       return ValidationResult.Success;
```

Validation – [Required] Server-Side

https://docs.microsoft.com/en-us/aspnet/core/mvc/models/validation?view=aspnetcore-3.1#required-validation-on-the-server

The validation system in .NET Core treats *non-nullable* parameters or *bound* properties as if they had a *[Required]* attribute. *Value types* such as *decimal* and *int* are *non-nullable*. This behavior can be disabled by configuring *SuppressImplicitRequiredAttributeForNonNullableReferenceTypes* in *Startup.ConfigureServices* (in Startup.cs).

services.AddControllers(options =>
options.SuppressImplicitRequiredAttributeForNonNullableReferenceTypes = true);

Validation – [Required] Server-Side

https://docs.microsoft.com/en-us/aspnet/core/mvc/models/validation?view=aspnetcore-3.1#required-validation-on-the-server

Model binding for a non-nullable **Property** can **FAIL** which leaves the value **null**. On the server, a **[Required]** value is considered missing if the **Property** is null, but a **non-nullable** field (**int** or **decimal**) is always valid server-side. This means the **[Required]** attribute's error message is never displayed on **non-nullable** fields.

There are two options to specify a custom error message for server-side validation of non-nullable types.

- Make the field nullable (Ex, decimal? instead of decimal).
- Specify the default error message to be used by model binding. (not recommended)

Validation – [Remote] Server-Side

https://docs.microsoft.com/en-us/aspnet/core/mvc/models/validation?view=aspnetcore-3.1#remote-attribute

The [Remote] attribute implements client-side validation that requires calling an **action method** on the server to determine whether field input is valid. For example, the app may need to verify whether a userName is already in use.

Create an *action method* for JavaScript to call. The *jQuery* Validate remote method expects a *JSON* response:

- true means the input data is <u>valid</u>.
- false, undefined, null or any other string means the input is <u>invalid</u>.
 Display the default error message.
- Display the string as a custom error message.

```
[Remote(action: "VerifyEmail", controller: "Users")]
public string Email { get; set; }
```

```
[AcceptVerbs("GET", "POST")]
public IActionResult VerifyEmail(string email)
{
    if (!_userService.VerifyEmail(email))
    {
       return Json($"Email {email} is already in use.");
    }
    return Json(true);
}
```

Validation – Maximum Errors

https://docs.microsoft.com/en-us/aspnet/core/mvc/models/validation?view=aspnetcore-3.1#maximum-errors

Validation stops when the maximum number of errors is reached (200 by default). You can configure this number with the following code in Startup.ConfigureServices: