



Tag Helpers

.NET CORE

Tag Helpers enable server-side code to participate in creating and rendering HTML elements in Razor files.

[HTTPS://DOCS.MICROSOFT.COM/EN-US/ASPNET/CORE/MVC/VIEWS/TAG-HELPERS](https://docs.microsoft.com/en-us/aspnet/core/mvc/views/tag-helpers)

What are Tag Helpers?

<https://docs.microsoft.com/en-us/aspnet/core/mvc/views/tag-helpers/intro?view=aspnetcore-3.1#what-are-tag-helpers>

Tag Helpers are authored in C#, and they target HTML *elements* based on *element* name, *attribute* name, or parent *tag*. *Tag Helpers* reduce the explicit transitions between HTML and C# in *Razor views*.

In many cases, *HTML Helpers* provide an alternative approach to a specific *Tag Helper*, but it's important to recognize that *Tag Helpers* don't replace *HTML Helpers* and there's not a *Tag Helper* for each *HTML Helper*.

Tag helpers provide a HTML-friendly environment because the syntax is familiar to front-end designers. *Tag helpers* provide *IntelliSense*. Most built-in *Tag Helpers* target standard HTML *elements* and provide server-side *attributes* for the *element*.

<Form> Tag Helper

<https://docs.microsoft.com/en-us/aspnet/core/mvc/views/working-with-forms?view=aspnetcore-3.1#the-form-tag-helper>

- Generates a hidden Request Verification Token to prevent ***cross-site request forgery (CSRF)*** when used with the [ValidateAntiForgeryToken] attribute in the HTTP Post action method.
- The Alternative, ***Html.BeginForm***, doesn't automatically include anti-forgery token. It's used with a ***using*** statement to wrap the form
- In HTML, the default form method is GET, but the form tag helper's default method is POST.

```
<form asp-controller="Demo" asp-action="Register" method="post">  
    <!-- Input and Submit elements -->  
</form>
```

<label> Tag Helper

<https://docs.microsoft.com/en-us/aspnet/core/mvc/views/working-with-forms?view=aspnetcore-3.1#the-label-tag-helper>

The `<label>` tag helper `<label asp-for="Name">`, gives the label for a model value. It's html helper equivalent is `Html.LabelFor`.

The `<label>` Tag Helper provides the following benefits over a pure HTML label element:

- Get the descriptive label value from the [Display] attribute in the Model.
- Less markup in source code
- Strong typing with the Model property.

```
using System.ComponentModel.DataAnnotations;

namespace FormsTagHelper.ViewModels
{
    public class SimpleViewModel
    {
        [Required]
        [EmailAddress]
        [Display(Name = "Email Address")]
        public string Email { get; set; }
    }
}
```

```
@model SimpleViewModel

<form asp-controller="Demo" asp-action="RegisterLabel" method="post">
    <label asp-for="Email"></label>
    <input asp-for="Email" /> <br />
</form>
```

<Input> Tag Helper

<https://docs.microsoft.com/en-us/aspnet/core/mvc/views/working-with-forms?view=aspnetcore-3.1#the-input-tag-helper>

- The **<input>** Tag Helper binds an HTML **<input>** element to a model expression.
- **<input asp-for="Name" />** is equal to **@Html.EditorFor(m => m.Name)**
- If a **model** is passed to the **view**, the form control will begin already populated with the model's values.
- Generates HTML5 validation attributes from data annotation attributes applied to the models properties.

```
using System.ComponentModel.DataAnnotations;

namespace FormsTagHelper.ViewModels
{
    public class RegisterViewModel
    {
        [Required]
        [EmailAddress]
        [Display(Name = "Email Address")]
        public string Email { get; set; }

        [Required]
        [DataType(DataType.Password)]
        public string Password { get; set; }
    }
}
```

@model RegisterViewModel

```
<form asp-controller="Demo" asp-action="RegisterInput" method="post">
    Email: <input asp-for="Email" /> <br />
    Password: <input asp-for="Password" /><br />
    <button type="submit">Register</button>
</form>
```


Validation Message Tag Helper

<https://docs.microsoft.com/en-us/aspnet/core/mvc/views/working-with-forms?view=aspnetcore-3.1#the-validation-message-tag-helper>

- Used for client-side validation and the results of server-side validation when form is rejected.
- `` is equal to html helper *Html.ValidationMessageFor*
- Leverages model data attributes and jQuery to display validation error messages in the body of the `` element and prevent the form from being submitted.
- It will also display server-side *ModelState* errors.

```
<span asp-validation-for="Email"></span>
```

Validation Summary Tag Helper

<https://docs.microsoft.com/en-us/aspnet/core/mvc/views/working-with-forms?view=aspnetcore-3.1#the-validation-summary-tag-helper>

asp-validation	Validation messages
= All	Property and model level
= ModelOnly	Model
None	None

- **asp-validation-summary** is equal to html helper *Html.ValidationSummary*.
- also displays server-side *ModelState* errors.
- used to display a summary of validation messages.

```
using System.ComponentModel.DataAnnotations;

namespace FormsTagHelper.ViewModels
{
    public class RegisterViewModel
    {
        [Required]
        [EmailAddress]
        [Display(Name = "Email Address")]
        public string Email { get; set; }

        [Required]
        [DataType(DataType.Password)]
        public string Password { get; set; }
    }
}
```

@model RegisterViewModel

```
<form asp-controller="Demo" asp-action="RegisterValidation" method="post">
    <div asp-validation-summary="ModelOnly"></div>
    Email: <input asp-for="Email" /> <br />
    <span asp-validation-for="Email"></span><br />
    Password: <input asp-for="Password" /><br />
    <span asp-validation-for="Password"></span><br />
    <button type="submit">Register</button>
</form>
```


<select> Tag Helper

<https://docs.microsoft.com/en-us/aspnet/core/mvc/views/working-with-forms?view=aspnetcore-3.1#the-select-tag-helper>

The **<select>** tag helper is equal to *Html.DropDownListFor*

You give it the list of items and the property to put the selected item into.

The list should be some *IEnumerable<SelectListItem>* (e.g. *SelectList*) property on the model.

```
using Microsoft.AspNetCore.Mvc.Rendering;
using System.Collections.Generic;

namespace FormsTagHelper.ViewModels
{
    public class CountryViewModel
    {
        public string Country { get; set; }

        public List<SelectListItem> Countries { get; } = new List<SelectListItem>
        {
            new SelectListItem { Value = "MX", Text = "Mexico" },
            new SelectListItem { Value = "CA", Text = "Canada" },
            new SelectListItem { Value = "US", Text = "USA" },
        };
    }
}
```

```
@model CountryViewModel

<form asp-controller="Home" asp-action="Index" method="post">
    <select asp-for="Country" asp-items="Model.Countries"></select>
    <br /><button type="submit">Register</button>
</form>
```

<a> (anchor) Tag Helper

<https://docs.microsoft.com/en-us/aspnet/core/mvc/views/tag-helpers/built-in/anchor-tag-helper?view=aspnetcore-3.1#anchor-tag-helper-attributes>

- The <a> Tag Helper is equal to *Html.ActionLink*. It is used to create a link to specify a controller/action method.
- If the *asp-controller* attribute is specified and *asp-action* isn't, the default *asp-action* value is the *action* associated with the currently executing *view*.

```
<a asp-controller="Speaker"  
    asp-action="Index">All Speakers</a>
```

```
<a asp-controller="Speaker"  
    asp-action="Evaluations">Speaker Evaluations</a>
```

<a> (anchor) Tag Helper

<https://docs.microsoft.com/en-us/aspnet/core/mvc/views/tag-helpers/built-in/anchor-tag-helper?view=aspnetcore-3.1#anchor-tag-helper-attributes>

- asp-route-id enables a wildcard route prefix. Any value occupying the {value} placeholder in the URL is interpreted as a potential route parameter. If a default route isn't found, this route prefix is appended to the generated href attribute as a request parameter and value.

```
@model Speaker
<!DOCTYPE html>
<html>
<body>
    <a asp-controller="Speaker"
      asp-action="Detail"
      asp-route-id="@Model.SpeakerId">SpeakerId: @Model.SpeakerId</a>
</body>
</html>
```