**Single field:**

<div class="row c-controls">

<div class="ps-5 col-md-4">

<label>Country title</label>

</div>

<div class="pe-5 col-md-8">

<**StringTextBox** @bind-Value="countryTitle" />

</div>

<div class="ps-5 col-md-4">

<label>Validation status</label>

</div>

<div class="pe-5 col-md-8 text-center">

<label>@(countryResult == null ? "---" : countryResult.IsValid == true ? "Is valid" : "Is invalid")</label>

</div>

<div class="ps-5 col-md-4">

<label>Error message</label>

</div>

<div class="pe-5 col-md-8 text-center">

<label>@(countryResult?.IsValid == false ? countryResult.Errors[0] : "---")</label>

</div>

<div class="pt-2 ps-5 pe-5 col-md-12 text-center">

<button class="c-btn c-primary" @onclick="async () => await CheckCountryTitleUnique()">Click to validate</button>

</div>

</div>

@code

{

protected override async Task OnInitializedAsync()

{

var scope = CreateScope();

countryTitle = (await new CountryService(scope.ServiceProvider).GetAll().FirstOrDefaultAsync())?.Title;

await base.OnInitializedAsync();

}

async Task CheckCountryTitleUnique()

{

var scope = CreateScope();

countryResult = await new CountryService(scope.ServiceProvider).ValidateAsync(new Country()

{

Title = countryTitle,

ActiveType = ActiveType.Enable

});

}

}

**Multiple fields:**

div class="row c-controls">

<div class="ps-5 col-md-4">

<label>City title</label>

</div>

<div class="pe-5 col-md-8">

<**StringTextBox** @bind-Value="cityTitle" />

</div>

<div class="ps-5 col-md-4">

<label>Validation status</label>

</div>

<div class="pe-5 col-md-8 text-center">

<label>@(cityResult == null ? "---" : cityResult.IsValid == true ? "Is valid" : "Is invalid")</label>

</div>

<div class="ps-5 col-md-4">

<label>Error message</label>

</div>

<div class="pe-5 col-md-8 text-center">

<label>@(cityResult?.IsValid == false ? cityResult.Errors[0] : "---")</label>

</div>

<div class="pt-2 ps-5 pe-5 col-md-12 text-center">

<button disabled="@(countryId == null)" class="c-btn c-primary"

@onclick="async () => await CheckCityTitleUnique()">Click to validate</button>

</div>

</div>

@code

{

string cityTitle;

int? countryId;

ValidationResult cityResult;

protected override async Task OnInitializedAsync()

{

var scope = CreateScope();

var service = new CityService(scope.ServiceProvider);

var city = await service.GetAll().FirstOrDefaultAsync();

countryId = city?.CountryId;

cityTitle = city?.Title;

await base.OnInitializedAsync();

}

async Task CheckCityTitleUnique()

{

var scope = CreateScope();

cityResult = await new CityService(scope.ServiceProvider).ValidateAsync(new City()

{

CountryId = countryId.Value,

Title = cityTitle,

ActiveType = ActiveType.Enable

});

}

}