<https://dog.ceo/api/breed/hound/images/random/10>

<https://dog.ceo/dog-api/documentation/>

@page "/dogs"

@inject HttpClient HttpClient

1.

@if (roster == null)

{

<p><em>Loading...</em></p>

}

else

{

<div class="container">

<h1 class="font-weight-light text-center text-lg-left mt-4 mb-0">Dogs Gallery</h1>

<hr class="mt-2 mb-5">

<div class="row text-center text-lg-left">

@foreach (var result in roster.Message)

{

<div class="col-lg-3 col-md-4 col-6">

<a href="#" class="d-block mb-4 h-100">

<img class="img-fluid img-thumbnail" src="@result" alt="">

</a>

</div>

}

</div>

</div>

}

2.

@code {

[Parameter] public string DogBreedName { get; set; } = "hound";

public DogData roster;

protected override async Task OnParametersSetAsync()

{

//return base.OnInitializedAsync();

roster = await HttpClient.GetJsonAsync<DogData>($"https://dog.ceo/api/breed/{DogBreedName}/images/random/30");

}

}

3.

public class DogData

{

public string[] Message { get; set; }

public string Status { get; set; }

}