

Cascading Parameters

```
<CascadingValue Name="FirstOption" Value=@FirstOptionValue>
  <CascadingValue Name="SecondOption" Value=@SecondOptionValue>
    <FirstLevelComponent />
  </CascadingValue>
</CascadingValue>

@code {
  [CascadingParameter(Name = "FirstOption")]
  private bool FirstOption { get; set; }
  [CascadingParameter(Name = "SecondOption")]
  private bool SecondOption { get; set; }
}
```

OnParameterSet

Dans le cycle de vie de `OnParameterSet` : est exécuté dans l'ordre `SetParameterAsync`

```
code
public override Task SetParametersAsync(ParameterView parameters)
{
}
```

Routing
Route (cumulative)
@page "/"
@page "/greeting"
Route Parameters
Razor Syntax
@page "/customer/{CustomerId}"
⚡ C# Code
[Parameter] public string CustomerId { get; set; }

Razor Syntax
Bindings
@message
<input @bind="message" /> (2 way binding)
Event Handling
@onclick="HandleClick"
Condition & Loops
@if (show) {}
@foreach (var item in list) {}
Dependency Injection
@inject TimeSvc Time
@code{}

Page Lifecycle
Construct :
SetParameterAsync
Initialize :
OnInitialized
OnInitializedAsync
Receive Parameter :
OnParameterSet
OnParameterSetAsync
Render :
OnAfterRender
OnAfterRenderAsync
Destruct :
Dispose

Component LyfeCycle	
Parent	SetParameters
	OnInitialized(Async)
	OnParameterSet(Async)
Child	SetParameters
	OnInitialized(Async)
	OnParameterSet(Async)
Parent	OnAfterRender
Child	OnAfterRender



By **xtime**
cheatography.com/xtime/

Published 21st February, 2025.
 Last updated 24th February, 2025.
 Page 2 of 2.

Sponsored by **Readable.com**
 Measure your website readability!
<https://readable.com>