**Width property:**

<div class="row c-controls c-demo-control">

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

<label>Control size</label>

</div>

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

<**DropdownList** @bind-Value="controlSize" **FilterFunc**="t => t != ControlSize.Auto"/>

</div>

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

<label>Window</label>

</div>

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

<button class="c-btn c-primary" @onclick="() => { widthWindowStatus = WindowStatus.Open; }">...</button>

</div>

</div>

<**Window** @bind-Status="widthWindowStatus" **Title**="Width property window" **Style**="@(GetStyle())">

<**Content**>

<div class="p-5 text-center">

<h3>@controlSize.EnumText()</h3>

</div>

</**Content**>

</**Window**>

@code

{

WindowStatus widthWindowStatus;

ControlSize controlSize = ControlSize.Auto;

string GetStyle()

{

switch (controlSize)

{

case ControlSize.Large:

return "width:300px";

case ControlSize.Medium:

return "width:200px";

case ControlSize.Small:

return "width:150px";

}

throw new NotImplementedException();

}

}

**Modal & Draggable:**

<div class="row c-controls c-demo-control">

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

<label>Modal</label>

</div>

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

<**CheckBox** @bind-Value="modal" />

</div>

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

<label>Draggable</label>

</div>

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

<**CheckBox** @bind-Value="draggable" />

</div>

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

<label>Window</label>

</div>

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

<button class="c-btn c-primary" @onclick="() => modalAndDraggableStatus =

WindowStatus.Open">...</button>

</div>

</div>

<**Window** @bind-Status="modalAndDraggableStatus" **Modal**="modal" **Draggable**="draggable" **Title**="Modal & dragable window">

<Content>

<div class="p-5 text-center">

<CheckBox @bind-Value="modal" **Disabled** **Title**="Modal" />

</div>

<div class="p-5 text-center">

<CheckBox @bind-Value="draggable" **Disabled** **Title**="Draggable" />

</div>

</Content>

</**Window**>

@code

{

WindowStatus modalAndDraggableStatus;

bool draggable = true;

bool modal = true;

}

**Title & custom header:**

<div class="row c-controls c-demo-control">

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

<label>Title</label>

</div>

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

<**StringTextBox** @bind-Value="title" **Disabled**="customHeader" />

</div>

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

<label>Custom header</label>

</div>

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

<**CheckBox** @bind-Value="customHeader" />

</div>

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

<label>Window</label>

</div>

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

<button class="c-btn c-primary" @onclick="() => headerWindowStatus = WindowStatus.Open">...</button>

</div>

</div>

<**Window** @bind-Status="headerWindowStatus" **Title**="@(title)" **ShowCustomHeader**="customHeader">

<**HeaderTemplate**>

<div class="d-window-header">

<h5>Custom Header</h5>

<button @onclick="() => headerWindowStatus = WindowStatus.Close">X</button>

</div>

</**HeaderTemplate**>

<**Content**>

<div class="p-5 text-center">

@if (customHeader)

{

<div class="p-5 text-center">

<h3>Custom header</h3>

</div>

}

else

{

<h3>Title:@(title)</h3>

}

</div>

</**Content**>

</**Window**>

@code

{

WindowStatus headerWindowStatus;

bool customHeader;

string title = "Title & custom header";

}