Binding:

<div class="row c-controls">

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

<label>Customer</label>

</div>

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

<**AutoComplete** **TValue**="int?" **TEntity**="Customer" @bind-Value="customerId"

**TextExpression**='t => t.CustomerType == CustomerType.Real ? t.FName + " " + t.LName : t.CompanyName'>

<**CustomerLookupWindow** />

</**AutoComplete**>

</div>

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

<label>Customer id</label>

</div>

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

<label>@(customerId?.ToString() ?? "---")</label>

</div>

</div>

@code

{

int? customerId;

}

Default parameters:

<div class="row c-controls">

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

<label>Control size</label>

</div>

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

<**DropdownList** @bind-Value="controlSize" />

</div>

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

<label>Hide icon</label>

</div>

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

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

</div>

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

<label>Disable</label>

</div>

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

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

</div>

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

<label>Action</label>

</div>

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

<button disabled="@disabled" class="c-btn c-primary" @onclick="async () => await acCsutomer.FocusAsync()">Focus</button>

</div>

<div class="ps-5 col-md-12 pe-5">

<**AutoComplete** @ref="acCsutomer" **TValue**="int?" **TEntity**="Customer"

**TextExpression**='t => t.CustomerType == CustomerType.Real ? t.FName + " " + t.LName : t.CompanyName' **Style**="@GetStyle()" **Disabled**="disabled" **HideIcon**="hideIcon">

<**CustomerLookupWindow** />

</**AutoComplete**>

</div>

</div>

@code

{

ControlSize controlSize = ControlSize.Auto;

AutoComplete<int?, Customer> acCsutomer;

bool disabled;

bool hideIcon;

string GetStyle()

{

switch (controlSize)

{

case ControlSize.Large:

return "width:300px";

case ControlSize.Medium:

return "width:200px";

case ControlSize.Small:

return "width:150px";

case ControlSize.Auto:

return "";

}

throw new NotImplementedException();

}

}

Other parameters:

<div class="row c-controls">

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

<label>Auto hide</label>

</div>

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

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

</div>

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

<label>Hide header</label>

</div>

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

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

</div>

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

<label>Open on focus</label>

</div>

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

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

</div>

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

<label>Close on blur</label>

</div>

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

<label>It will be created in the future</label>

</div>

<div class="ps-5 col-md-12 pe-5">

<**AutoComplete** **TValue**="int?" **TEntity**="Customer" **AutoHide**="autoHide" **HideHeader**="hideHeader"

**TextExpression**='t => t.CustomerType == CustomerType.Real ? t.FName + " " + t.LName : t.CompanyName'

**OpenOnFocus**="openOnFocus" **CloseOnBlur**="closeOnBlur">

<**CustomerLookupWindow** />

</**AutoComplete**>

</div>

</div>

@code

{

bool autoHide;

bool hideIcon;

bool openOnFocus;

bool closeOnBlur = true;

}

Default parameters: