## **Access or membership:**

@page "/Demo/CustomerGroupAccessPage/{MasterId:int}"

@inherits AccessPage<CustomerGroup, CustomerGroupMembership, Customer>

<div class="row p-3">

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

<fieldset class="c-search-container">

<legend>Search parameters</legend>

<div class="row c-controls">

<div class="col-md-4 ps-3">

<label>Name</label>

</div>

<div class="col-md-8 pe-3">

<**StringTextBox** @bind-Value="name1" placeholder="First name/Last Name/Company name" **Search**

**OnChange**="() => MemberGrid.EnableLoading()" />

</div>

<div class="col-md-4 ps-3">

<label>Mobile</label>

</div>

<div class="col-md-8 pe-3">

<**StringTextBox** @bind-Value="MemberSearch.MobileNumber" />

</div>

<div class="col-md-12 text-center">

<hr />

<span class="d-membership">Others Customers</span>

</div>

</div>

</fieldset>

<**DataGrid** @ref="MemberGrid" **TEntity**="Customer" **HideInsertIcon** **Search**="MemberSearch" **TableHeight**="250"

**ConditionExpr**="t => name1 == null || t.FName.Contains(name1) || t.LName.Contains(name1) ||

t.CompanyName.Contains(name1)">

<**Columns**>

<**GridColumn** **Field**="@(t => t.CustomerType == CustomerType.Real ? t.FName + " " + t.LName : t.CompanyName)"

**Title**="Customer" />

<**GridColumn** **Field**="t => t.CustomerNumber.ToString()" />

<**GridColumn** **Field**="t => t.MobileNumber" />

</**Columns**>

</**DataGrid**>

</div>

<div class="col-md-1">

<div class="row align-content-center h-100">

<**CaspianForm** @ref="UpsertForm" **Model**="UpsertData">

<div class="d-btn-container">

<div>

<**IconButton** **IconType**="IconType.AngleRight" />

</div>

<**IconButton** type="button" @onclick="async () => await base.DeleteAsync()"

**IconType**="IconType.AngleLeft" />

</div>

</**CaspianForm**>

</div>

</div>

<div class="col-md-6">

<fieldset class="c-search-container">

<legend>Search parameters</legend>

<div class="row c-controls">

<div class="col-md-4 ps-3">

<label>Name</label>

</div>

<div class="col-md-8 pe-3">

<**StringTextBox** @bind-Value="name2" placeholder="First name/Last name/Company name" **Search**

**OnChange**="() => CrudGrid.EnableLoading()" />

</div>

<div class="col-md-4 ps-3">

<label>Mobile</label>

</div>

<div class="col-md-8 pe-3">

<**StringTextBox** @bind-Value="SearchData.Customer.MobileNumber" />

</div>

<div class="col-md-12 text-center">

<hr />

<span class="d-membership">Members Customers</span>

</div>

</div>

</fieldset>

<**DataGrid** @ref="CrudGrid" **TEntity**="CustomerGroupMembership" **HideInsertIcon** **Search**="SearchData" **TableHeight**="250"

**ConditionExpr**="t => name2 == null || t.Customer.FName.Contains(name2) || t.Customer.LName.Contains(name2) ||

t.Customer.CompanyName.Contains(name2)">

<**Columns**>

<**GridColumn** **Field**="@(t => t.Customer.CustomerType == CustomerType.Real ? t.Customer.FName + " " +

t.Customer.LName : t.Customer.CompanyName)" **Title**="Customer" />

<**GridColumn** **Field**="t => t.Customer.CustomerNumber.ToString()" />

<**GridColumn** **Field**="t => t.Customer.MobileNumber" />

<**GridCommandColumns** **HideEdit** />

</**Columns**>

</**DataGrid**>

</div>

</div>

@code

{

string name1;

string name2;

}