```
<div class="row p-4 c-controls">
    <div class="col-md-3 ps-3">
        <label>Product category</label>
    </div>
    <div class="col-md-6">
        <ComboBox TValue="int" @bind-Value="SearchData.ProductCategoryId"</pre>
            TEntity="ProductCategory" TextExpression="t => t.Title" />
    </div>
    <DataGrid @ref="CrudGrid" TEntity="Product" TableHeight="400" HideInsertIcon>
        <Columns>
            <GridColumn Field="t => t.ProductCategory.Title" Title="Product
                   category" />
            <GridColumn Field="t => t.Title" />
            <GridColumn Field="t => t.ActiveType" Title="Is active">
                <Template>
                    <CheckBox TValue="bool" Value="context.Data.ActiveType ==</pre>
                         ActiveType.Enable" ValueChanged="async value => await
                         ToggleStatus(context.Data.Id)" />
                </Template>
            </GridColumn>
            <GridColumn Field="t => t.Price.Seprate3Digit()" />
            <GridColumn Field="t => t.TakeoutPrice.Seprate3Digit()" />
            <GridColumn Field="t => t.OutofStock.ToString()">
                <Template>
                    ValueChanged="async value => await
                         ToggleOutofstock(context.Data.Id)" />
                    </Template>
               </GridColumn>
                <GridCommandColumns DisableEditFunc="t => t.ActiveType ==
                         ActiveType.Disable"/>
            </Columns>
        </DataGrid>
</div>
@code
    async Task ToggleStatus(int id)
        using var scope = CreateScope();
        var service = new ProductService(scope.ServiceProvider);
        await service.ToggleStatusAsync(id);
        await service.SaveChangesAsync();
        await CrudGrid.Reload();
    }
    async Task ToggleOutofstock(int id)
        using var scope = CreateScope();
        var service = new ProductService(scope.ServiceProvider);
        await service.ToggleOutofstock(id);
        await service.SaveChangesAsync();
        await CrudGrid.Reload();
    }
}
```