**Custom-update:**

<**DataGrid** @ref="CrudGrid" **TEntity**="ProductCategory" **TableHeight**="200">

        <**Columns** **Context**="con">

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

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

            <**GridColumn** **Field**="t => t.ActiveType.EnumText()" />

            <**GridColumn** **Field**="t => t.Ordering.ToString()" **SortType**="SortType.Asc" style="width:95px">

                <**Template**>

                    <**IconButton** class="c-arrow" @onclick="async () => await IncOrdering(con.Data)" **IconType**="IconType.AngleUp"/>

                    <**IconButton** class="c-arrow" @onclick="async () => await DecOrdering(con.Data)" **IconType**="IconType.AngleDown"/>

                </**Template**>

            </**GridColumn**>

            <**GridCommandColumns** />

        </**Columns**>

    </**DataGrid**>

@code

{

    async Task IncOrdering(ProductCategory category)

    {

        using var scope = CreateScope();

        var service = new ProductCategoryService(scope.ServiceProvider);

        await service.IncOrderingAsync(category);

        await service.SaveChangesAsync();

        await CrudGrid.ReloadAsync();

        await CrudGrid.SelectRowById(category.Id);

    }

    async Task DecOrdering(ProductCategory category)

    {

        using var scope = CreateScope();

        var service = new ProductCategoryService(scope.ServiceProvider);

        await service.DecOrderingAsync(category);

        await service.SaveChangesAsync();

        await CrudGrid.ReloadAsync();

        await CrudGrid.SelectRowById(category.Id);

    }

}