Data Binding & Search:

<**ComboBox** **TValue**="int?" @bind-Value="cityId" **TEntity**="City" **TextExpression**="t => t.Title" />

<**ComboBox** **TValue**="int?" @bind-Value="cityId1" **TEntity**="City" **TextExpression**='t => t.Province.Title + " " + t.Title' />

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

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

Cascade:

<**ComboBox** **TValue**="int?" **TEntity**="City" **TextExpression**='t => t.Province.Title + " " + t.Title'

**Cascade**="container" />

<**ComboBox** @ref="continer.Cascade" **TValue**="int?" @bind-Value="areaId" **TEntity**="Area" **TextExpression**="t => t.Title" />

Custom cascade:

<**ComboBox** **TValue**="int?" **TEntity**="Province" @bind-Value="provinceId" **TextExpression**="t => t.Title"

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

<**ComboBox** @ref="cmbCity" **TValue**="int?" **TEntity**="City" **TextExpression**="t => t.Title"

**ConditionExpression**="t => t.ProvinceId == provinceId" />

@code

{

int? cityId;

int? cityId1;

int? customerId;

CascadContainer container = new CascadContainer();

ComboBox<City, int> cmb;

ComboBox<City, int?> cmbCity;

}