Product Configurator

# Javascript Example

[HttpPost]  
        [ValidateInput(false)]  
        public ActionResult Carousels(string var1 = "", string var2 = "")  
        {  
            var carousels = \_carouselService.GetCarouselsByWidgetZones(var1);  
            var model = new CarouselListModel();  
            foreach (var c in carousels)  
            {  
                model.AvailableCarousels.Add(PrepareCarouselModel(c));  
            }  
  
            return Json(new  
            {  
                html = this.RenderPartialViewToString("~/Plugins/Widgets.Carousel/Views/Carousels.cshtml", model),  
            });  
        }

<script>

$(document).ready(function () {

$('#addSms').click(function () {

$('#addSms').attr('disabled', true);

var postData = {

MessageId: $("#@Html.IdFor(model => model.AddSms.MessageId)").val(),

PhoneTypeId: $("#@Html.IdFor(model => model.AddSms.PhoneTypeId)").val(),

Text: $("#@Html.IdFor(model => model.AddSms.Text)").val()

};

addAntiForgeryToken(postData);

$.ajax({

cache: false,

type: "POST",

url: "@Html.Raw(Url.Action("SMSAdd", "Sendinblue"))",

data: postData,

success: function (data, textStatus, jqXHR) {

if (data.Result) {

updateTable('#sms-grid');

//clear input value

$("#@Html.IdFor(model => model.AddSms.MessageId)").val(@(Model.AddSms.DefaultSelectedMessageId));

$("#@Html.IdFor(model => model.AddSms.PhoneTypeId)").val(@(Model.AddSms.DefaultSelectedPhoneTypeId));

$("#@Html.IdFor(model => model.AddSms.Text)").val('');

} else {

display\_nop\_error(data);

}

},

complete: function (jqXHR, textStatus) {

$('#addSms').attr('disabled', false);

}

});

});

});

</script>