**Django + Ajax**

|  |  |
| --- | --- |
| **1** | **3** |
| **Main.js** | **Views.py** |
| $(document).ready(  $(function() {  $("#type\_card option:first-child").attr("disabled",true);  $("#type\_operation option:first-child").attr("disabled",true);  $("#type\_operation").attr("disabled",true);   $('#type\_card').change(function () {  var tc\_value = $(this).val();  var url = 'get\_operation\_type';   $.ajax({  type: "POST",  url: url,  dataType: 'json',  data: {  'tc\_value': tc\_value,  'csrfmiddlewaretoken':$('input[name=csrfmiddlewaretoken]').val(),  },  success: function(result) {  var lst = result.value  $("#type\_operation").find('option:not(:first-child)').remove();   for (var i = 0; i < lst.length; i++) {  $('#type\_operation').append('<option value="' + lst[i] + '">' + lst[i] + '</option>');  $("#type\_operation").attr("disabled",false);  $("#type\_operation").val($("#type\_operation option:first-child").val());  };  }  });  })  }) ) | class GetOperationType(View):  def get(self, request):  ...    def post(self, request):  tc\_value = request.POST['tc\_value']   card = CardType.objects.get(type\_name=tc\_value)   operations = OperationType.objects.all()  if card.pk == 2:  operations = operations.exclude(id=1)   list\_operations = [x.type\_name for x in operations]   resp = {'value': list\_operations}   return JsonResponse(resp) |
| 2 | |
| **Urls.py** | |
| path('get\_operation\_type', GetOperationType.as\_view(), name='get\_operation\_type'), | |

1. **.js**

function apptype\_by\_cardtype() {

var ct\_value = $("#type\_card").val();

var url = 'get\_app\_type';

$.ajax({

type: "POST",

url: url,

dataType: 'json',

data: {

'ct\_value': ct\_value,

'csrfmiddlewaretoken':$('input[name=csrfmiddlewaretoken]').val(),

},

success: function(result) {

var lst = result.value;

$("#type\_app").find('option').remove();

$.each(result, function(index, item) {

$("#type\_app").append('<option value="' + item[0] + '">' + item[1] + '</option>');

});

$("#type\_app").val($("#type\_app option:first-child").val());

}

})

};

…

apptype\_by\_cardtype();

$("#type\_card").change(function() {

apptype\_by\_cardtype();

})

1. **url**

path('get\_app\_type', GetAppType.as\_view(), name='get\_app\_type'),

1. **views.py**

class GetAppType(View):

@check\_auth

def get(self, request):

return HttpResponseRedirect(reverse('show\_applications'))

def post(self, request):

ct = request.POST.get('ct\_value', None)

if ct:

ct\_obj = CardType.objects.get(slug=ct)

app\_types = ct\_obj.categories.all()

resp = [[app\_type.slug, app\_type.name] for app\_type in app\_types]

return JsonResponse(resp, safe=False)

return HttpResponseRedirect(reverse('show\_applications'))