

LAMPIRAN

Sourcecode Dropdown Hafalan

Create View

```
$(document).ready(function () {  
    $("#Jenis_hafalan_id").change(function () {  
        $.get("/Hafalans/GetHafalanList", {  
Hafalan1: $("#Jenis_hafalan_id").val() },  
function (data) {  
            $("#Hafalan1").empty();  
            $.each(data, function (create, row) {  
                $("#Hafalan1").append("<option  
value="" + row.Daftar_hafalan_id + ">" +  
row.Hafalan_santri + "</option>")  
            });  
        });  
    });  
});
```

Controller

```
public JsonResult GetHafalanList(int  
Hafalan1)  
{  
    db.Configuration.ProxyCreationEnabled  
= false; List<Daftar_hafalan> JhL =  
db.Daftar_hafalan.Where(x =>
```

```
x.Jenis_hafalan_Fk == Hafalan1).ToList();  
    return Json(JhL,  
JsonRequestBehavior.AllowGet); }
```

Sourcecode Dropdown Surat

Create View

```
<script>  
$(document).ready(function () {  
    $("#Surat_id").change(function () {  
        $.get("/Santri_Alquran/GetAyatList", {  
Ayat_awal: $("#Surat_id").val() }, function  
(data) {  
            $("#Ayat_awal").empty();  
            $.each(data, function (create, row) {  
                $("#Ayat_awal").append("<option  
value="" + row.Ayat_id + ">" + row.Ayat1 +  
"</option>")  
            });  
        });  
    });  
</script>
```

```
<script>
```

```
$(document).ready(function () {  
    $("#Surat_id2").change(function () {
```

```

$.get("/Santri_Alquran/GetAyatList1",
{ Ayat_akhir: $("#Surat_id2").val() }, function
(data) {

    $("#Ayat_akhir").empty();

    $.each(data, function (create, row) {

        $("#Ayat_akhir").append("<option
value=" + row.Ayat_id + ">" + row.Ayat1 +
"</option>")

    });

});

});

});

});
</script>

```

Controller

```

public JsonResult GetAyatList(int Ayat_awal)
{

    db.Configuration.ProxyCreationEnabled
= false;

    List<Ayat> AyatL = db.Ayats.Where(x
=> x.Surat_Fk == Ayat_awal).ToList();

    return Json(AyatL,
JsonRequestBehavior.AllowGet);

}

public JsonResult GetAyatList1(int
Ayat_akhir)
{

    db.Configuration.ProxyCreationEnabled
= false;

    List<Ayat> AyatL = db.Ayats.Where(x
=> x.Surat_Fk == Ayat_akhir).ToList();

    return Json(AyatL,
JsonRequestBehavior.AllowGet);

```

```

}
```

Sourcecode Dropdown Jilid

Create View

```

<script>

$(document).ready(function () {

    $("#Jilid_iqro_id").change(function () {

        $.get("/Santri_iQro/GetjilidList", {
Halaman_Fk: $("#Jilid_iqro_id").val() },
function (data) {

            $("#Halaman_Fk").empty();

            $.each(data, function (create, row) {

                $("#Halaman_Fk").append("<option value="
+ row.Halaman_id + ">" + row.Halaman1 +
"</option>")

            });

        });

    });

});

</script>

```

Controller

```

public JsonResult GetjilidList(int
Halaman_Fk)
{

    db.Configuration.ProxyCreationEnabled
= false;

    List<Halaman> AyatL =
db.Halamen.Where(x => x.Jilid_iqro_Fk ==
Halaman_Fk).ToList();

    return Json(AyatL,
JsonRequestBehavior.AllowGet); }

```

