

The C# representation of my PB datawindow:

The database field **aDatei1** is of varchar(max), but the datawindow column is restricted to 32K.
(No use to change it manually within the C# script)

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.ComponentModel.DataAnnotations;
using System.ComponentModel.DataAnnotations.Schema;
using System.Runtime.Serialization;
using SnapObjects.Data;
using DWNet.Data;
using Newtonsoft.Json;
using System.Collections;

namespace WebAPIAmt24.Models
{
    [DataWindow("d_antrag", DwStyle.Grid)]
    [Table("Antrag")]
    DwSelectAttribute
    [UpdateWhereStrategy(UpdateWhereStrategy.KeyColumns)]
    [DwKeyModificationStrategy(UpdateSqlStrategy.Update)]
    public class D_Antrag
    {
        [Key]
        [Identity]
        [PropertySave(SaveStrategy.Ignore)]
        [DwColumn("Antrag", "aID")]
        public int Aid { get; set; }

        [StringLength(80)]
        [DwColumn("Antrag", "aName")]
        public string Aname { get; set; }

        [StringLength(32767)]
        [DwColumn("Antrag", "aDatei1")]
        public string Adatei1 { get; set; }
    }
}
```

A part of the CRUD-service:

I tested Create with the Test tool. Strings > 32K for column **aDatei1** were rejected.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Threading.Tasks;
using SnapObjects.Data;
using DWNet.Data;
using WebAPIAmt24;
using WebAPIAmt24.Models;

namespace WebAPIAmt24.Services.Impl
{
    public class AntragService : IAntragService
    {
        private readonly FISCHDataContext _context;

        public AntragService(FISCHDataContext Context)
        {
            _context = Context;
        }

        public int Create(D_Antrag antrag)
        {
            var ds_Antrag = new DataStore("d_antrag", _context);

            ds_Antrag.AddRow(antrag);

            return ds_Antrag.Update();
        }
    }
}
```