

```

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 Newsmileadmin2_cloud
{
    [DataWindow("d_vis_type_check_gd", DwStyle.Grid)]
    [Table("vis_type", Schema = "dba")]
    #region DwSelectAttribute
    [DwSelect("PBSELECT( VERSION(400) TABLE(NAME=\"dba.vis_type\" )
COLUMN(NAME=\"dba.vis_type.vis_type_id\")
COLUMN(NAME=\"dba.vis_type.description\")
COLUMN(NAME=\"dba.vis_type.vis_format_id\")
COLUMN(NAME=\"dba.vis_type.att_id\") COMPUTE(NAME=\"if (select
count(dba.meas_on.vis_type_id) from dba.meas_on where dba.meas_on.topic_code
= :ra_topic_code and dba.meas_on.par_code = :ra_par_code and
dba.meas_on.par_version = :ra_par_version and dba.meas_on.vis_type_id =
dba.vis_type.vis_type_id) > 0 then 1 else 0 endif\")
COMPUTE(NAME=\":ra_topic_code as topic_code\") COMPUTE(NAME=\":ra_par_code as
par_code\") COMPUTE(NAME=\":ra_par_version as par_version\")
GROUP(NAME=\"dba.vis_type.vis_type_id\")
GROUP(NAME=\"dba.vis_type.description\")
GROUP(NAME=\"dba.vis_type.vis_format_id\")
GROUP(NAME=\"dba.vis_type.att_id\")) ORDER(NAME=\"dba.vis_type.vis_type_id\"
ASC=yes ) ARG(NAME = \"ra_topic_code\" TYPE = string) ARG(NAME =
\"ra_par_code\" TYPE = string) ARG(NAME = \"ra_par_version\" TYPE =
number)")]
    #endregion
    [DwParameter("ra_topic_code", typeof(string))]
    [DwParameter("ra_par_code", typeof(string))]
    [DwParameter("ra_par_version", typeof(double?))]
    [UpdateWhereStrategy(UpdateWhereStrategy.KeyAndConcurrencyCheckColumns)]
    [DwKeyModificationStrategy(UpdateSqlStrategy.Update)]
    public class D_Vis_Type_Check_Gd
    {
        [Key]
        [DwColumn("vis_type", "vis_type_id")]
        public long? Vis_Type_Id { get; set; }

        [ConcurrencyCheck]
        [DwColumn("vis_type", "description")]
        public string Description { get; set; }

        [ConcurrencyCheck]
        [DwColumn("vis_type", "vis_format_id")]
        public long? Vis_Format_Id { get; set; }

        [ConcurrencyCheck]
        [DwColumn("vis_type", "att_id")]
        public long? Att_Id { get; set; }

        [PropertySave(SaveStrategy.Ignore)]
        [DwColumn("compute_0005")]
    }
}

```

```
public int? Check { get; set; }

[PropertySave(SaveStrategy.Ignore)]
[DwColumn("vis_type", "topic_code")]
public string Topic_Code { get; set; }

[PropertySave(SaveStrategy.Ignore)]
[DwColumn("vis_type", "par_code")]
public string Par_Code { get; set; }

[PropertySave(SaveStrategy.Ignore)]
[DwColumn("vis_type", "par_version")]
public decimal? Par_Version { get; set; }

}

}
```