[**GridView与DropDownList控件的结合**](http://www.cnblogs.com/daiweixm/archive/2009/07/17/1525617.html)

      一个简单的例子说明GridView与DropDownList结合的用法。

<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False" CellPadding="4"  
                ForeColor="#333333" GridLines="None" AllowSorting="True" PageSize="6">  
                <FooterStyle BackColor="#990000" Font-Bold="True" ForeColor="White" />  
                <Columns>  
                    <asp:BoundField DataField="UserID" HeaderText="用户ID" ReadOnly="True"  />  
                    <asp:BoundField DataField="User\_Nm" HeaderText="用户姓名"/>  
                    <asp:TemplateField HeaderText="员工性别">  
                        <ItemTemplate>  
                            <asp:DropDownList ID="DropDownList1" runat="server" DataSource='<%# ddlBind() %>'  
                                DataValueField="User\_Sex" DataTextField="User\_Sex">  
                            </asp:DropDownList>  
                        </ItemTemplate>  
                    </asp:TemplateField>  
                    <asp:BoundField DataField="User\_Address" HeaderText="家庭住址" />  
                </Columns>  
                <RowStyle ForeColor="#008066" />  
                <SelectedRowStyle BackColor="#669999" Font-Bold="True" ForeColor="White" />  
                <PagerStyle BackColor="#006699" Font-Bold="True" ForeColor="White" />  
                <HeaderStyle BackColor="#006699" Font-Bold="True" ForeColor="White" />  
            </asp:GridView>

using System;  
using System.Data;  
using System.Data.SqlClient;  
using System.Configuration;  
using System.Collections;  
using System.Web;  
using System.Web.Security;  
using System.Web.UI;  
using System.Web.UI.WebControls;  
using System.Web.UI.WebControls.WebParts;  
using System.Web.UI.HtmlControls;

public partial class GridView\_DropDownList : System.Web.UI.Page  
{  
    SqlConnection sqlcon;  
    string strCon = "Data Source=.\\SQL2005;DataBase=Users;Uid=sa;Pwd=123";

    protected void Page\_Load(object sender, EventArgs e)  
    {  
        //DataTextFiled 获取或设置为列表项提供文本内容的数据源字段  
        //DataValueField获取或设置为各列表项提供值的数据源字段  
        if (!IsPostBack)  
        {  
            DropDownList ddl;  
            string sqlstr = "SELECT \* FROM Users";  
            sqlcon = new SqlConnection(strCon);  
            SqlDataAdapter myda = new SqlDataAdapter(sqlstr, sqlcon);  
            DataSet myds = new DataSet();  
            sqlcon.Open();  
            myda.Fill(myds, "AlLUser");  
            GridView1.DataSource = myds;  
            GridView1.DataBind();

            for (int i = 0; i <= GridView1.Rows.Count - 1; i++)  
            {  
                DataRowView mydrv = myds.Tables["ALLUser"].DefaultView[i];  
                if (Convert.ToString(mydrv["User\_Sex"]).Trim() == "男")  
                {  
                    ddl = (DropDownList)GridView1.Rows[i].FindControl("DropDownList1");  
                    ddl.SelectedIndex = 0;  
                    ddl.SelectedItem.Text = "男";  
                }  
                else if (Convert.ToString(mydrv["User\_Sex"]).Trim() == "女")  
                {  
                    ddl = (DropDownList)GridView1.Rows[i].FindControl("DropDownList1");  
                    ddl.SelectedIndex = 1;  
                    ddl.SelectedItem .Text = "女";  
                }  
            }  
            sqlcon.Close();  
        }  
    }

    public SqlDataReader ddlBind()  
    {  
        string sqlstr = "SELECT DISTINCT User\_Sex FROM Users";  
        sqlcon = new SqlConnection(strCon);  
        SqlCommand sqlcom = new SqlCommand(sqlstr, sqlcon);  
        sqlcon.Open();  
        return sqlcom.ExecuteReader();  
    }  
}

