How to use Asp.net (http://howtouseasp.net)

- Home (http://howtouseasp.net/)
- · About us (http://howtouseasp.net/sample-page/)
- Disclaimer (http://howtouseasp.net/disclaimer/)
- · joy of helping (http://howtouseasp.net/joy-of-helping/)

KEEP IN TOUCH

(http://howtouseasp.net/feed/rss/)

Type your search



How to use GridView with Insert, Edit, Update, Delete the Ado.net way C#

Mar27

2011 (http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/) 14 Comments

(http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/#comments) Written
by vikram (http://howtouseasp.net/author/viksssvik/)

As I have written before about how to bind data with GridView Control with database.

http://howtouseasp.net/?p=59 (http://howtouseasp.net/?p=59)

Now, I in this article I will use Itemtemplate and Edittemplate where we will do Edit, Update and Delete the records.

Before to do it first of all create a database.



(http://4.bp.blogspot.com/ ubcMUFFwdEs/TRrG7UKCy4I/AAAAAAAAAH4/rhupHxGBKBE/s1600/databasetable.JPG)

Or

Run the following script in your Sql Server 2005.

SET ANSI NULLS ON

GO

```
SET QUOTED IDENTIFIER ON
GΟ
IF NOT EXISTS (SELECT * FROM sys.objects WHERE object id = OBJECT ID(N'[dbo].[tbuser]')
AND type in (N'U'))
BEGIN
CREATE TABLE [dbo].[tbuser](
[id] [int] IDENTITY(1,1) NOT NULL,
[uid] [varchar] (50) NOT NULL,
[Name] [varchar] (50) NULL,
[address] [varchar] (50) NULL,
[salary] [int] NULL,
CONSTRAINT [PK tbuser] PRIMARY KEY CLUSTERED
(
[uid] ASC
) WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
END
Well place the GridView control on a form and set the following property.
1.AutoGenerateColumns="False"
And set the Gridview Events name is
onpageindexchanging="GridView1 PageIndexChanging"
onrowcancelingedit="GridView1 RowCancelingEdit"
onrowdeleting="GridView1_RowDeleting" onrowediting="GridView1_RowEditing"
onrowupdating="GridView1 RowUpdating"
*Snapshot how to do set Events of GridView select the GridView and press f4
```



(http://2.bp.blogspot.com/_ubcMUFFwdEs/TRrHXfGWLWI/AAAAAAAAIE/0Xi6SWLUflw/s1600/GrdEvents.JPG)

Or copy paste the following Source Code

Uid

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="user.aspx.cs" Inherits="user" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
<title>Untitled Page</title>
<style type="text/css">
.style1
width: 100%;
.style2
</style>
</head>
<body>
<form id="form1" runat="server">
```

```
<asp:TextBox ID="Txt_uid" runat="server"></asp:TextBox>
Name
<asp:TextBox ID="Txt_Name" runat="server"></asp:TextBox>
Address
<asp:TextBox ID="Txt_Address" runat="server" Height="22px" >
</asp:TextBox>
Salary
<asp:TextBox ID="Txt Salary" runat="server"></asp:TextBox>
```

```
<asp:Button ID="Button1" runat="server" Height="26px" onclick="Button1 Click"</pre>
Text="Insert" Width="89px" />
 
<asp:GridView ID="GridView1" runat="server" AutoGenerateColumns="False"</pre>
CellPadding="1" ForeColor="#333333" GridLines="None"
onpageindexchanging="GridView1 PageIndexChanging"
onrowcancelingedit="GridView1 RowCancelingEdit"
onrowdeleting="GridView1_RowDeleting" onrowediting="GridView1_RowEditing"
onrowupdating="GridView1 RowUpdating" CellSpacing="1">
<RowStyle BackColor="#EFF3FB" />
<Columns>
<asp:TemplateField HeaderText="S.No">
<ItemTemplate>
<%#Container.DataItemIndex +1 %>
<asp:Label ID="Label5" runat="server"></asp:Label>
</ItemTemplate>
</asp:TemplateField>
<asp:TemplateField HeaderText="Uid">
<ItemTemplate>
```

```
<asp:Label ID="Label1" runat="server" Text='<%# Eval("uid") %>'></asp:Label>
<asp:Label ID="lb id" runat="server" Text='<%# Eval("id") %>'></asp:Label>
</ItemTemplate>
<EditItemTemplate>
<asp:Label ID="lbl_edit" runat="server" Text='<%# Eval("id") %>'></asp:Label>
</EditItemTemplate>
</asp:TemplateField>
<asp:TemplateField HeaderText="Name">
<ItemTemplate>
<asp:Label ID="Label2" runat="server" Text='<%# Eval("Name") %>'></asp:Label>
</ItemTemplate>
<EditItemTemplate>
<asp:TextBox ID="txt ename" runat="server" Text='<%# Eval("name") %>'></asp:TextBox>
</EditItemTemplate>
</asp:TemplateField>
<asp:TemplateField HeaderText="Salary">
<ItemTemplate>
<asp:Label ID="Label3" runat="server" Text='<%# Eval("Salary") %>'></asp:Label>
</ItemTemplate>
<EditItemTemplate>
<asp:TextBox ID="txt esal" runat="server" Text='<%# Eval("Salary") %>'></asp:TextBox>
</EditItemTemplate>
</asp:TemplateField>
<asp:TemplateField HeaderText="Address">
<ItemTemplate>
<asp:Label ID="Label4" runat="server" Text='<%# Eval("Address") %>'></asp:Label>
</ItemTemplate>
<EditItemTemplate>
<asp:TextBox ID="txt eadd" runat="server" Height="81px"</pre>
```

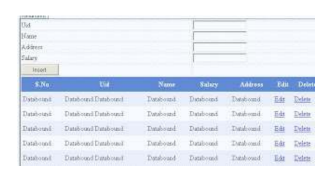
```
Text='<%# Eval("address") %>'
TextMode="MultiLine" Width="246px"></asp:TextBox>
</EditItemTemplate>
</asp:TemplateField>
<asp:TemplateField HeaderText="Edit">
<ItemTemplate>
<asp:LinkButton ID="LinkButton1" runat="server" CommandName="edit">Edit</asp:LinkButton>
</ItemTemplate>
<EditItemTemplate>
<asp:LinkButton ID="LinkButton2" runat="server"</pre>
CommandName="update">Update</asp:LinkButton>
 <asp:LinkButton ID="LinkButton3" runat="server"</pre>
CommandName="cancel">Cancel</asp:LinkButton>
</EditItemTemplate>
</asp:TemplateField>
<asp:TemplateField HeaderText="Delete">
<ItemTemplate>
<asp:LinkButton ID="LinkButton4" runat="server" CommandName="delete"</pre>
onclientclick="return confirm('Are you sure want to delete the current
record ?')">Delete</asp:LinkButton>
</ItemTemplate>
</asp:TemplateField>
</Columns>
<FooterStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />
<PagerStyle BackColor="#2461BF" ForeColor="White" HorizontalAlign="Center" />
<SelectedRowStyle BackColor="#D1DDF1" Font-Bold="True" ForeColor="#3333333" />
<HeaderStyle BackColor="#507CD1" Font-Bold="True" ForeColor="White" />
<EditRowStyle BackColor="#FF9999" />
<AlternatingRowStyle BackColor="White" />
</asp:GridView>
```

How to use GridView with Insert, Edit, Update, Delete the Ado.net way C# | How to use ... Page 8 of 20

```


<div>
</div>
</form>
</body>
</html>
```

Snapshots



 $\underline{(http://4.bp.blogspot.com/_ubcMUFFwdEs/TRrHstMEPRI/AAAAAAAAAII/UESbkDpGZyQ/s1600/GrdDesignView.JPG)}$

CODING

```
using System;
using System.Collections;
using System.Configuration;
using System.Data;
using System.Linq;
using System.Web;
using System. Web. Security;
using System.Web.UI;
using System.Web.UI.HtmlControls;
using System.Web.UI.WebControls;
using System.Web.UI.WebControls.WebParts;
using System.Xml.Linq;
using System.Data.SqlClient; // add the namespace
public partial class user : System.Web.UI.Page
{
SqlConnection con = new SqlConnection(); // for connection
SqlCommand cmd;
DataTable dt;
SqlDataAdapter adp;
protected void Page Load(object sender, EventArgs e)
con.ConnectionString = ConfigurationManager.ConnectionStrings
["cnn"].ConnectionString; //accessing connection name from Web.config
con.Open();
if (con.State == ConnectionState.Closed)
{
con.Open();
con.Close();
```

```
if (IsPostBack == false)
{
grdview(); // calling the grdview function
private void grdview()
if (con.State == ConnectionState.Closed)
{
con.Open();
}
adp = new SqlDataAdapter("select * from thuser order by id desc", con); //fetching the
records from table
dt = new DataTable();
adp.Fill(dt);
if (dt.Rows.Count == 0)
Response.Write("No record found");
}
else
GridView1.DataSource = dt;
GridView1.DataBind();
}
con.Close();
```

```
protected void Button1 Click(object sender, EventArgs e)
{
if (con.State == ConnectionState.Closed)
{
con.Open();
}
adp = new SqlDataAdapter("Select uid from tbuser where uid=@uid", con); // will check
the uid if exists then display else condition
adp.SelectCommand.Parameters.AddWithValue("@uid", Txt uid.Text);
dt = new DataTable();
adp.Fill(dt);
adp.Dispose();
if (dt.Rows.Count == 0)
// will insert the unique record of uid
cmd = new SqlCommand("insert into tbuser values(@uid,@Name,@Address,@Salary)", con);
cmd.Parameters.AddWithValue("@uid", Txt uid.Text);
cmd.Parameters.AddWithValue("@Name", Txt Name.Text);
cmd.Parameters.AddWithValue("@Address", Txt Address.Text);
cmd.Parameters.AddWithValue("@Salary", Txt_Salary.Text);
cmd.ExecuteNonQuery();
cmd.Dispose();
con.Close();
grdview();
else
{
Response.Write("user name is already exits");
} }
```

```
protected void GridView1 PageIndexChanging(object sender, GridViewPageEventArgs e)
{
GridView1.PageIndex = e.NewPageIndex; // for pageindexing
grdview();
protected void GridView1_RowCancelingEdit(object sender, GridViewCancelEditEventArgs e)
GridView1.EditIndex = -1; // will cancel the updating
grdview();
protected void GridView1_RowDeleting(object sender, GridViewDeleteEventArgs e)
{ //will delete the Record
Label id = ((Label)(GridView1.Rows[e.RowIndex].FindControl("lb id"))); // here we will
find the label name "lb id" which is bound with
//field name id
if (con.State == ConnectionState.Closed)
{ con.Open(); }
cmd = new SqlCommand("delete from tbuser where id=@id", con);
cmd.Parameters.AddWithValue("@id", id.Text);
cmd.ExecuteNonQuery();
cmd.Dispose();
con.Close();
grdview();
}
protected void GridView1_RowEditing(object sender, GridViewEditEventArgs e)
GridView1.EditIndex = e.NewEditIndex;
grdview();
```

```
}
protected void GridView1 RowUpdating(object sender, GridViewUpdateEventArgs e)
{
// The label which is in Edittemplate name "lbl edit" bind with id field from the table
Label id = ((Label)(GridView1.Rows[e.RowIndex].FindControl("lbl edit")));
if (con.State == ConnectionState.Closed)
{ con.Open(); }
//In edittemplate where we placed the textbox which were bind with the fields and here
we will find the
// controls and will access the fields and update the records
cmd = new SqlCommand("update tbuser set name=@name, salary=@salary, address=@address where
id=@id", con);
cmd.Parameters.AddWithValue("@name", ((TextBox)(GridView1.Rows[e.RowIndex].FindControl
("txt_ename"))).Text);//name
cmd.Parameters.AddWithValue("@salary", Convert.ToInt32(((TextBox))(GridView1.Rows
[e.RowIndex].FindControl("txt_esal"))).Text));//salary
cmd.Parameters.AddWithValue("@address", ((TextBox)(GridView1.Rows
[e.RowIndex].FindControl("txt eadd"))).Text);//address
cmd.Parameters.AddWithValue("@id", id.Text);//id
cmd.ExecuteNonQuery();
cmd.Dispose();
GridView1.EditIndex = -1;
con.Close();
grdview();
} }
```

Following Snapshots

Select the GridView and click on the Columns and add the TemplateField.





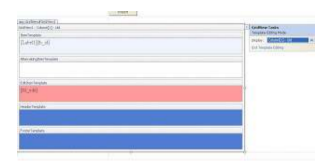
(http://4.bp.blogspot.com/_ubcMUFFwdEs/TRrJ5-RrUjl/AAAAAAAAAMM/sEqJDvqZdbc/s1600/GrdGridItemTemplate.JPG)

Following the image will show the Edit Templates option click on it and it will open the Itemtemplate and Edit template fields.



(http://2.bp.blogspot.com/_ubcMUFFwdEs/TRrKKgk2N9I/AAAAAAAAAQ/onO-wRVul3I/s1600/GrdEditTemplate.JPG)

Following image after click on the Edit Templates



(http://2.bp.blogspot.com/ ubcMUFFwdEs/TRrKWzdLzBI/AAAAAAAAIU/pYY0hgazY94/s1600/GrdEditITemTempplate.JPG)

Select the Edit Linkbutton and set the CommandName ="edit" and for Update is "update", Cancel="cancel" and for Delete ="delete"

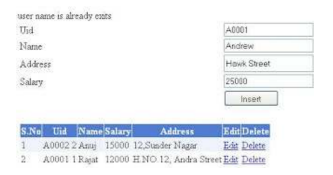


http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-wa... 4/11/2013



(http://2.bp.blogspot.com/ ubcMUFFwdEs/TRrKmw62NQI/AAAAAAAAAIY/JNHhf4G0znk/s1600/GrdEditCommandName.JPG)

Inserting the records and displaying the user name is already exists...



(http://1.bp.blogspot.com/ ubcMUFFwdEs/TRrQh xSyWI/AAAAAAAAAIk/YXoz-Tw64Vg/s1600/GrdInsert.JPG)

Editing the records after click the EDIT button and it will open the Edittemplate where we place the Textbox controls



(http://2.bp.blogspot.com/ ubcMUFFwdEs/TRrQnSWWMKI/AAAAAAAAAlo/4yzvZFC7VxY/s1600/GrdEdit.JPG)

Here the data will delete after confirmation of the record when we click on DELETE button.



(http://3.bp.blogspot.com/_ubcMUFFwdEs/TRrQvjyr_cl/AAAAAAAAAIs/baqTri-93ws/s1600/GrdDelete.JPG)

http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-wa... 4/11/2013

*Will add more how to use databound with Gridview Control

Hope you will like it...

Posted in Asp.net (http://howtouseasp.net/category/asp-net/)

SHARE THISTwitter (http://twitter.com/intent/tweet?status=How to use GridView with Insert, Edit, Update, Delete the Ado.net way C#+»+http://tinyurl.com/48ahy8c) Facebook (http://www.facebook.com/sharer/sharer.php?

u=http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/&t=How to use GridView with Insert, Edit, Update, Delete the Ado.net way C#) Delicious (http://del.icio.us/post?url=http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/&title=How to use GridView with Insert, Edit, Update, Delete the Ado.net way C#) StumbleUpon (http://www.stumbleupon.com/submit?url=http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/&title=How to use GridView with Insert, Edit, Update, Delete the Ado.net way C#) E-mail (http://www.addtoany.com/email?linkurl=http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/&linkname=How to use GridView with Insert, Edit, Update, Delete the Ado.net way C#)

(http://www.addtoany.com/share_save#url=http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/&linkname=How to use GridView with Insert, Edit, Update, Delete the Ado.net way C#)

- « <u>How to use Gridview Control with database and paging in Gridview asp.net c# (http://howtouseasp.net/how-to-use-gridview-control-with-database-and-paging-in-gridview-asp-net-c/)</u>
- » How to use GridView with Databound fields Ado.net way C# (http://howtouseasp.net/how-to-use-gridview-with-databound-fields-ado-net-way-c/)

14 comments on "How to use GridView with Insert, Edit, Update, Delete the Ado.net way C#"

1.

3.

Mohammed Asif Ali (http://www.codeproject.com) on January 18, 2012 at 3:36 am (http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/#comment-263) said:

I like this add soo much it really gives up the good knowledge for the new learners and for exp persons to know about the complete process of data handling from Database using GridView

Thanks Again to the Author of this ADD

Reply \(\times(\text{/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/?replytocom=263#respond)}\)

2. Saahil on March 10, 2012 at 2:40 am (http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/#comment-314) said:

Really Yaar very very nice ,it is proof very helpful for me thax Dude ..

Reply \(\psi\) (/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/? replytocom=314#respond)

praveen on March 10, 2012 at 9:06 am (http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/#comment-316) said:

it looks very understandble

Reply \(\times\) (/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/? \(\frac{1}{2}\) replytocom=316#respond)

4.



Suguna on March 20, 2012 at 10:01 am (http://howtouseasp.net/how-to-usegridview-with-insert-edit-update-delete-the-ado-net-way-c/#comment-329) said:

hi, very nice article.it looks very understandble

Reply \(\) (/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/? replytocom=329#respond)

5.

humayunuma on April 9, 2012 at 10:03 am (http://howtouseasp.net/how-to-use-gridview-withinsert-edit-update-delete-the-ado-net-way-c/#comment-338) said:



very nice to capture easily

Reply \(\times\) (/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/? replytocom=338#respond)

6.

ramesh on April 25, 2012 at 9:45 am (http://howtouseasp.net/how-to-use-gridview-with-insert-editupdate-delete-the-ado-net-way-c/#comment-345) said:

good example

Reply \(\text{//how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/?} \) replytocom=345#respond)

7.

Rajesh on May 10, 2012 at 12:10 pm (http://howtouseasp.net/how-to-use-gridview-with-insert-editupdate-delete-the-ado-net-way-c/#comment-353) said:

Nice article, easy to capture.

Reply \(\) (/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/? replytocom=353#respond)

8.

Rajesh on June 6, 2012 at 11:57 am (http://howtouseasp.net/how-to-use-gridview-with-insert-editupdate-delete-the-ado-net-way-c/#comment-362) said:

ThankYou..

Reply \(\(\) (/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/? replytocom=362#respond)

9.

bob white on June 7, 2012 at 9:24 pm (http://howtouseasp.net/how-to-use-gridview-with-insert-edit -update-delete-the-ado-net-way-c/#comment-363) said:

Hi,

Very informative. I am now able to copy the sample into my website and it will work. What about if I do not want to edit inside the gridview. Would you be able to provide another example to edit in a

popup form. thanks

Bob

Reply \(\times(\textit{/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/?replytocom=363#respond)}\)



Vikram (http://www.howtouseasp.net) on June 8, 2012 at 11:05 am (http://howtouseasp.net/howto-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/#comment-365) said:

you can refer below link ...

Click here (http://www.aspsnippets.com/Articles/Add-Edit-Update-Records-in-GridView-using-Modal-Popupin-ASP.Net.aspx)

with regards vik

Hi,

Reply \(\times \(\text{(/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/?replytocom=365#respond)}\)

10. bob white on \(\text{June 7, 2012 at 9:43 pm (http://howtouseasp.net/how-to-use-gridview-with-insert-edit | \text{(in the content of t

-update-delete-the-ado-net-way-c/#comment-364) said:



One Question regarding clicking edit link, I still see Delete button after I click edit link, how can I hide it in edit mode?

Bob

11.

 $\underline{Reply \downarrow (\text{/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/?replytocom=364\#respond)}$



<u>Vikram (http://www.howtouseasp.net) on June 8, 2012 at 11:08 am (http://howtouseasp.net/howto-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/#comment-366)</u> said:

well in edit try to search delete button and set property visible="false"

Reply \(\times\) (//how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/?replytocom=366#respond)
anish on June 22, 2012 at 2:21 pm (http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/#comment-414) Said:



hi, thanks for the best tutorial i have gone through, exactly for my learning purpose.

Am looking for the similar database to be managed in session as temporary tables and later to be placed on main table. Say, when two login users perform the task of editing, deleting, each

willing to have guidance

Reply \(\times(\textit{/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/?replytocom=414#respond)}\)

12.

dhananjay on August 31, 2012 at 4:24 am (http://howtouseasp.net/how-to-use-gridview-with-insert -edit-update-delete-the-ado-net-way-c/#comment-445) said:

Nice Post..helpfull for beginers..

Reply \(\times\) (/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/? \(\frac{replytocom=445\pirespond\)}{\}

Leave a Reply

Your email address will not be published. Required fields are marked *

Name *		
Email *		
Website		



You may use these HTML tags and attributes: <abbr title=""> <acronym title=""> <blockquote cite=""> <cite> <code> <del datetime=""> <i> <q cite=""> <strike>

Post Comment

Joy of Helping

Any sort of help to the children who are fatherless, poor & are from far-off areas.

Joy of Helping (https://www.facebook.com/pages/Joy-of-Helping/361753630568515)



Facebook Link

Kindness in words creates confidence. Kindness in... Fans: 758

Status:

Asp dot Net ,Ajax,Xml. (https://www.facebook.com/pages/Asp-dot-Net-AjaxXml/158909640819236)

(https://www.facebook.com/pages/Asp-dot-Net-AjaxXml/158909640819236)

facebook Name: Asp dot Net ,Ajax,Xml. Status: http://howtouseasp.net/how-can-creat C# Ajax Ling ASP.net VB Fans: 199

Recent Posts

ROW NUMBER(), NTILE(), partition by, Duplicate Records, CTE sql server 2008 (http://howtouseasp.net/row_number-ntile-partition-by-duplicate-records-cte-sql-server-2008/)
How to get second highest Salary sql server 2008 (http://howtouseasp.net/how-to-get-second-highest-salary-sql-server-2008/)

Insert values, insert into, insert default value, insert execute and select into sql server 2008 (http://howtouseasp.net/insert-values-insert-into-insert-default-value-insert-execute-and-select-into-sql-server-2008/)

How to Bind GridView with SqlDataReader in Asp.net (http://howtouseasp.net/how-to-bind-gridview-with-sqldatareader-in-asp-net/)

how to attach files to email without storing on disk using Asp.net FileUpload control
 (http://howtouseasp.net/how-to-attach-files-to-email-without-storing-on-disk-using-asp-net-fileupload-control/)

Recent Comments

- Anonymous on <u>ROW_NUMBER()</u>, <u>NTILE()</u>, <u>partition by</u>, <u>Duplicate Records</u>, <u>CTE sql server 2008</u>
 (http://howtouseasp.net/row_number-ntile-partition-by-duplicate-records-cte-sql-server-2008/#comment-471)
- dhananjay on <u>How to use GridView with Insert, Edit, Update, Delete the Ado.net way C#</u>
 (http://howtouseasp.net/how-to-use-gridview-with-insert-edit-update-delete-the-ado-net-way-c/#comment-445)
- dev on How can we limit the characters in multiline textbox asp.net using JavaScript
 (http://howtouseasp.net/how-can-we-limit-the-characters-in-multiline-textbox-asp-net-using-javascript/#comment-443)
- navneet on <u>How to display image in Image control after upload on the server asp.net C#</u>
 (http://howtouseasp.net/how-to-display-image-in-image-control-after-upload-on-the-server-asp-net-c/#comment-439)
- AnhVu on How to do Shopping Cart in Asp.net C# (http://howtouseasp.net/how-to-do-shopping-cart-in-asp-net-c/#comment-435)

Archives

- February 2013 (http://howtouseasp.net/2013/02/)
- September 2012 (http://howtouseasp.net/2012/09/)
- April 2012 (http://howtouseasp.net/2012/04/)
- January 2012 (http://howtouseasp.net/2012/01/)
- October 2011 (http://howtouseasp.net/2011/10/)
- August 2011 (http://howtouseasp.net/2011/08/)
- May 2011 (http://howtouseasp.net/2011/05/)
- April 2011 (http://howtouseasp.net/2011/04/)
- March 2011 (http://howtouseasp.net/2011/03/)

Categories

- Asp.net (http://howtouseasp.net/category/asp-net/)
- jQuery (http://howtouseasp.net/category/jquery/)
- Sql Server (http://howtouseasp.net/category/sql-server/)

Meta

- Log in (http://howtouseasp.net/wp-login.php)
- Entries RSS (http://howtouseasp.net/feed/)
- Comments RSS (http://howtouseasp.net/comments/feed/)
- · WordPress.org (http://wordpress.org/)

<u>How EvoLve (http://theme4press.com/evolve/)</u> theme by Theme4Press • Powered by <u>WordPress (http://wordpress.org)</u> to use Asp.net (http://howtouseasp.net)