**how to create insert delete and update using stored procedure in asp.net**

[Sql Server](http://codedada.com/category/sql-server/)

by [admin](http://codedada.com/author/admin/)

Insert:

create procedure spinsert(@UserId nvarchar(50),@UserName nvarchar(50)=null)

as

begin

insert into proc1 values(@UserId,@UserName)

end

delete:

create proc spdelete(@UserId nvarchar(50)=null)

as

begin

delete from proc1 where UserId=@UserId

end

Update:

create proc spupdate(@UserId nvarchar(50)=null,@UserName nvarchar(50)=null)

as

begin

update proc1 set UserId=@UserId,UserName=@UserName where UserId=@UserId

end

select:

create proc spselect(@UserId nvarchar(50)=null,@UserName nvarchar(50)=null)

as

begin

select UserName from proc1 where UserId=@UserId

end

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Windows.Forms;

using System.Data.SqlClient;

namespace stp

{

    public partial class Form1 : Form

    {

        public Form1()

        {

            InitializeComponent();

        }

        SqlConnection con = new SqlConnection(“uid=sa;password=123;database=naseer”);

 private void insert\_Click(object sender, EventArgs e)

        {

            SqlCommand cmd = new SqlCommand(“spinsert”,con);

            cmd.CommandType = CommandType.StoredProcedure;

            cmd.Parameters.AddWithValue(“@UserId”,textBox1.Text);

            cmd.Parameters.AddWithValue(“@UserName”,textBox2.Text);

            con.Open();

            cmd.ExecuteNonQuery();

            con.Close();

            MessageBox.Show(“inserted succesfully”);

        }

 private void delete\_Click(object sender, EventArgs e)

        {

            SqlCommand cmd = new SqlCommand(“spdelete”, con);

            cmd.CommandType = CommandType.StoredProcedure;

            cmd.Parameters.AddWithValue(“@UserId”, textBox1.Text);

            con.Open();

            cmd.ExecuteNonQuery();

            con.Close();

            MessageBox.Show(“deleted succesfully”);

        }

 private void update\_Click(object sender, EventArgs e)

        {

            SqlCommand cmd = new SqlCommand(“spupdate”, con);

            cmd.CommandType = CommandType.StoredProcedure;

            cmd.Parameters.AddWithValue(“@UserId”, textBox1.Text);

            cmd.Parameters.AddWithValue(“@UserName”, textBox2.Text);

            con.Open();

            cmd.ExecuteNonQuery();

            con.Close();

            MessageBox.Show(“updated succesfully”);

        }

 private void select\_Click(object sender, EventArgs e)

        {

            SqlCommand cmd = new SqlCommand(“spselect”, con);

            cmd.CommandType = CommandType.StoredProcedure;

            cmd.Parameters.AddWithValue(“@UserId”, textBox1.Text);

            SqlDataAdapter da = new SqlDataAdapter(cmd);

            DataSet ds = new DataSet();

            da.Fill(ds);

            DataTable dt = ds.Tables[0];

            if (dt.Rows.Count > 0)

            {

                textBox2.Text = dt.Rows[0]["UserName"].ToString();

            }

            else

            {

                MessageBox.Show(“Please enter Correct UserID”);

            }

        }

    }

}

Thanks&Regards,

Admin.

This post has no tag

**1 comment**

1. http://0.gravatar.com/avatar/2fb2eb0dfd480f99279d5051e2816091?s=40&d=http%3A%2F%2F0.gravatar.com%2Favatar%2Fad516503a11cd5ca435acc9bb6523536%3Fs%3D40&r=G

[***arpan patel***](http://automobileresale)

June 6, 2014 at 3:50 pm (UTC 0)

[Reply](http://codedada.com/how-to-create-insert-delete-and-update-using-stored-procedure-in-asp-net/?replytocom=676#respond)

simple coading

**Leave a Reply**

Top of Form

Your email address will not be published.

Name: 

Email: 

Website: 

Message: \* 

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

Bottom of Form

**Recent Posts**

* [how to filter dataset in asp.net using c#](http://codedada.com/filter-dataset-asp-net-using-c/)
* [how to export data from sqlserver database to excel in asp.net c#](http://codedada.com/export-data-datatable-excel-asp-net-c/)
* [How to convert mm-dd-yyyy to mm-yyyy in sql server](http://codedada.com/convert-mm-dd-yyyy-mm-yyyy-sql-server/)
* [Skilled Crafts And Arts Suggestions Everyone Can Put into practice](http://codedada.com/skilled-crafts-arts-suggestions-everyone-can-put-practice/)
* [Basic Steps For The Greatest Life Insurance Insurance For You](http://codedada.com/basic-steps-greatest-life-insurance-insurance/)

**Recent Comments**

* [Alecia](http://Shelton.blog.com) on [How to use Ajax TextBoxWatermarkExtender in asp.net](http://codedada.com/how-to-use-ajax-textboxwatermarkextender-in-asp-net/#comment-2975)
* sanjeev on [how to generate a random password and send to mail in asp.net](http://codedada.com/generate-random-password-send-mail-asp-net/#comment-2875)
* rekha on [how to export data from sqlserver database to excel in asp.net c#](http://codedada.com/export-data-datatable-excel-asp-net-c/#comment-1296)
* Anonymous on [how to export data from sqlserver database to excel in asp.net c#](http://codedada.com/export-data-datatable-excel-asp-net-c/#comment-1295)
* [Brigette Lawin](http://www.hermanocerdo.blogspot.com) on [How to use Ajax TextBoxWatermarkExtender in asp.net](http://codedada.com/how-to-use-ajax-textboxwatermarkextender-in-asp-net/#comment-1244)

**Categories**

* [Ajax](http://codedada.com/category/ajax/)
* [Business](http://codedada.com/category/business-2/)
* [General](http://codedada.com/category/general/)
* [Interview Questions](http://codedada.com/category/interview-questions/)
* [Java](http://codedada.com/category/java/)
* [Java Script](http://codedada.com/category/java-script/)
* [JQuery](http://codedada.com/category/jquery/)
* [Life Style](http://codedada.com/category/life-style/)
* [Materials](http://codedada.com/category/all-technologies-related-materials/)
* [MS DOT NET](http://codedada.com/category/ms-dot-net/)
* [MS DOT NET Interview Questions](http://codedada.com/category/ms-dot-net/ms-dot-net-interview-questions/)
* [Ms Reports](http://codedada.com/category/ms-reports/)
* [Placement Papers](http://codedada.com/category/placement-papers/)
* [RunTime Errors](http://codedada.com/category/ms-dot-net/runtime-errors/)
* [Sql Server](http://codedada.com/category/sql-server/)
* [Windows Applications](http://codedada.com/category/windows-applications/)

**Visitor count**

**Hits**

[Pages](javascript:wtc_show('pages','http://codedada.com/wp-content/plugins/traffic-counter-widget/TCW-loading.gif',%20'http://codedada.com'))|[Hits](javascript:wtc_show('hits','http://codedada.com/wp-content/plugins/traffic-counter-widget/TCW-loading.gif',%20'http://codedada.com')) |[Unique](javascript:wtc_show('unique','http://codedada.com/wp-content/plugins/traffic-counter-widget/TCW-loading.gif',%20'http://codedada.com'))

* Last 24 hours: 392
* Last 7 days: 2,823
* Last 30 days: 13,271
* Online now: 2

**Copyright**

© 2014 CodeDada.

* [Return to top](http://codedada.com/how-to-create-insert-delete-and-update-using-stored-procedure-in-asp-net/)

Powered by [CodeDada](http://www.Codedada.com/)