VIEW USER ON BANNER



protected void Page\_Load(object sender, EventArgs e)

    {

        RetrieveUser();

        if (!Page.IsPostBack)

        {

            HttpContext.Current.Session["sql"] = sql1;

            LoadInfo();

        }

    }

   void RetrieveUser()

    {

        string level = "";

        string username = "";

        try

        {

            level = Session["level"].ToString();

        }

        catch (Exception)

        {

            Session["level"] = "";

            Session["username"] = "";

            GetUserName();

            try

            {

                level = Session["level"].ToString();

                username = Session["username"].ToString();

            }

            catch(Exception)

            {

                Label3.Text = "Welcome <br />" + Session["username"].ToString();

            }        }

        try

        {

            if (level == "")

            {

                string user1 = HttpContext.Current.Request.LogonUserIdentity.Name; // sa\\tdal6392

                if (Session["username"].ToString() == "") Session["username"] = user1;

                // not authorized

            }

            else

                Label3.Text = "Welcome <br />" + Session["username"].ToString();

        }

        catch (Exception)

        {

            Label3.Text = "";

        }

    }

    protected string GetUserName()

    {

        string user1 = HttpContext.Current.Request.LogonUserIdentity.Name; // sa\\tdal6392

                                                                           //

        //    string ss = HttpContext.Current.User.Identity.Name;

        //    Response.Write("<script language=javascript>alert('" + ss + "');</script>");

        string SqlConn = ConfigurationManager.ConnectionStrings["Employee"].ConnectionString;

        SqlConnection sqlcon = new SqlConnection(SqlConn);

        sqlcon.Open();

        string level = "";

        string sql = "SELECT First\_Name + ' ' + Last\_Name  FROM [Employee] where Lan\_id ='"+user1+ "'";

        using (SqlCommand cmd = new SqlCommand(sql, sqlcon))

        {

            using (SqlDataReader dr = cmd.ExecuteReader(System.Data.CommandBehavior.Default))

            {

                if (dr.Read())

                {

                    try

                    {

                        string username = dr.GetString(0);

                        Session["username"] = username;

                        level = ReadXml(username);

                    }

                    catch (Exception) { return ""; }

                }

            }

        }

        return level;

    }

// TO GET THE LEVEL OF AUTHORIZATION

No me funciona leer el archivo xml  y mejor pasarlo a

<appSettings>

    <add key="Tomas Dale" value="1" />

    <add key="Christopher Ellera" value="3" />

</appSettings

string Level1 = ConfigurationManager.AppSettings[USER];

private string ReadXml(string username)

    {

string link = <https://orliwv024.na.convergys.com/EmploymentVerification/Users.xml>;

        XmlTextReader xmlr = new XmlTextReader(link));

        string name = "";

        string level="" ;

        int opcion = 0;

        try

        {

            xmlr.Read();

            while (!xmlr.EOF)

            {

                string tipoNode = xmlr.NodeType.ToString();

                if (tipoNode == "Text")

                {

                    if (opcion == 0)

                    {

                        name = xmlr.Value;

                        opcion++;

                    }

                    else

                    {

                        level = xmlr.Value;

                        level = level.Trim();

                        opcion = 0;

                        if (name.Trim() == username.Trim())

                        {

                            Session["level"] = level;

                            xmlr.Close();

                            return level;

                        }

                        level = "";

                    }

                }

                xmlr.Read();

            }

        }

        catch(Exception es)

        {

            string ss = es.ToString();

        }

        xmlr.Close();

        return level;

    }

Level1  not Level, because it is a reserve word

<?xml version="1.0" encoding="utf-8" ?>

<Users>

       <User>

             <Name>Tomas Dale Recinos</Name>

             <Level1>3</Level1>

       </User>

       <User>

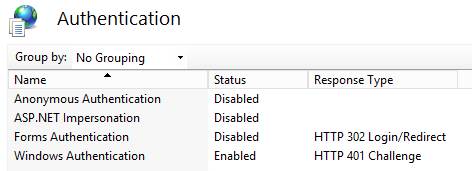
             <Name>Chris Ellera</Name>

             <Level1>3</Level1>

  </User>

</Users>

En IIS



<?xml version="1.0"?>

<!--

  For more information on how to configure your ASP.NET application, please visit

<http://go.microsoft.com/fwlink/?LinkId=169433>

  -->

<configuration>

    <system.web>

      <compilation debug="true" targetFramework="4.5.2" />

      <httpRuntime targetFramework="4.5.2" />

    </system.web>

  <connectionStrings>

    <clear />

    <add name="SqlProd"  connectionString="Data Source=ORLDWV028.na.convergys.com;Initial Catalog=RPA;User Id=RPAAdmin;Password=Rp@adm1n;Timeout=30" providerName="System.Data.SqlClient" />

    <add name="Employee"  connectionString="Data Source=ORLDWV028.na.convergys.com;Initial Catalog=ConvergysAdmin;User Id=RPAAdmin;Password=Rp@adm1n;Timeout=30" providerName="System.Data.SqlClient" />

    <add name="Sql28"  connectionString="Data Source=C03DWV010;Initial Catalog=RPA;User Id=RPAAdmin;Password=Rp@adm1n;Timeout=30" providerName="System.Data.SqlClient" />

  </connectionStrings>

</configuration>