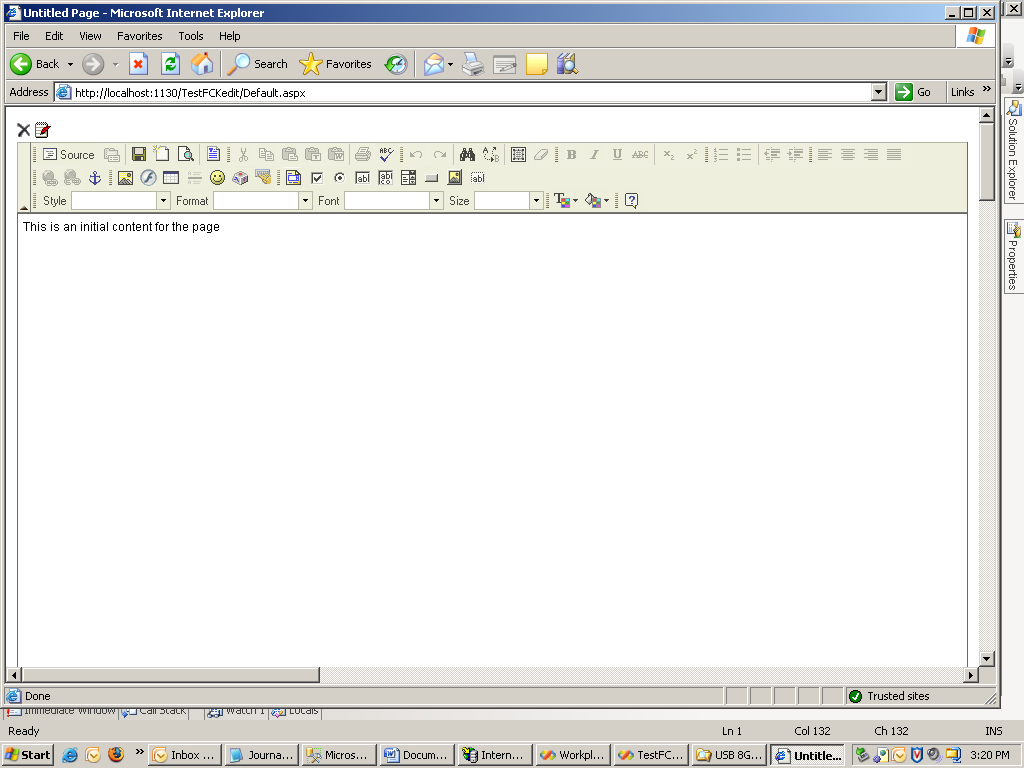
I am using the FredCK.FCKeditorV2 .Net control as part of a custom control that allows the user to toggle between a literal control and your editor to update content. For some reason the editor will not display in FireFox. I have a simple application as an example.

I looked around the web and haven’t seen anything that addresses this specific problem. I was hoping that it might be obvious to someone there.

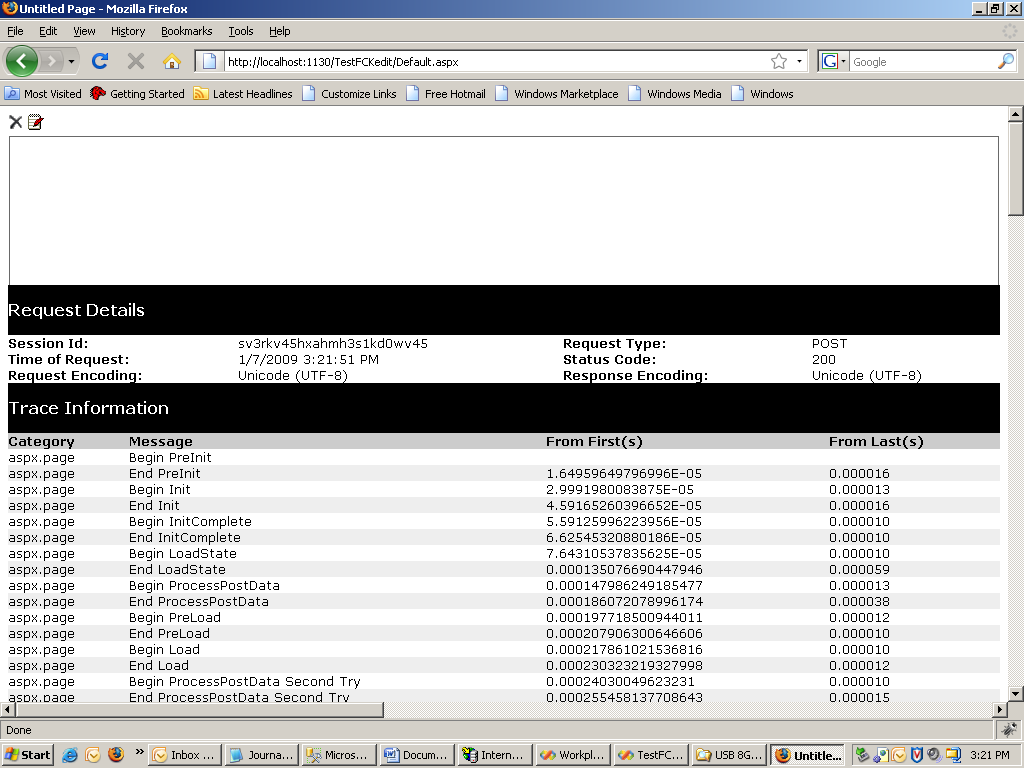
Michael O’Rourke

mrourke@fairfax.brtrc.com

This is how it displays in IE



This is how it displays in FireFox.



This is the rendered html in FireFox.

<input id="EditContentArea1\_Fckeditor1\_\_\_Config" type="hidden" value=""/>

<iframe id="EditContentArea1\_Fckeditor1\_\_\_Frame" height="100%" frameborder="no" width="100%" scrolling="no" src="/TestFCKedit/FCKeditor/editor/fckeditor.html?InstanceName=EditContentArea1\_Fckeditor1&Toolbar=Default">

<html>

<head>

</head>

<body>

<table height="100%" cellspacing="0" cellpadding="0" border="0" width="100%" style="table-layout: fixed;">

<tbody>

<tr>

</tr>

<tr id="eWysiwyg">

<td id="eWysiwygCell" height="100%" valign="top">

<iframe id="eEditorArea" height="100%" frameborder="no" width="100%" src="fckblank.html" name="eEditorArea">

<html>

</html>

</iframe>

</td>

</tr>

<tr id="eSource" style="display: none;">

</tr>

</tbody>

</table>

</body>

</html>

</iframe>

This is the webform.

<%@ Page Language="C#" AutoEventWireup="true" CodeFile="Default.aspx.cs" Inherits="\_Default" ValidateRequest="false" Trace="true" %>

<%@ Register TagName="EditContentArea" TagPrefix="uc1" Src="~/UserControl/EditContentArea.ascx" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "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>

</head>

<body>

<form id="form1" runat="server">

<uc1:EditContentArea ID="EditContentArea1" Name="home-intro" runat="server" />

</form>

</body>

</html>

This is the control ascx

%@ Control Language="C#" AutoEventWireup="true" CodeFile="EditContentArea.ascx.cs" Inherits="UserControl\_EditContentArea" %>

<%@ Register Assembly="FredCK.FCKeditorV2" Namespace="FredCK.FCKeditorV2" TagPrefix="FCKeditorV2" %>

<div id="divButtons" runat="server" style="text-align: left;">

<asp:ImageButton ID="btnEdit" runat="server" Visible="false" ImageUrl="~/images/Edit.gif"

OnClick="btnEdit\_Click1" />

<asp:ImageButton ID="btnClose" runat="server" Visible="false" ImageUrl="~/images/Close.gif"

OnClick="btnClose\_Click" />

<asp:ImageButton ID="btnWrite" runat="server" Visible="false" ImageUrl="~/images/Write.gif"

OnClick="btnWrite\_Click" />

</div>

<div id="divEdit" runat="server" Visible="false" >

<FCKeditorV2:FCKeditor ID="Fckeditor1" runat="server" BasePath="~/FCKeditor/" Height="100%"

Width="100%" />

</div>

<div id="divLiteral" runat="server" visible="true">

<asp:Literal ID="litContent" runat="server"></asp:Literal>

</div>

This is the control code behind.

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.Collections.Generic;

using System.Data.SqlClient;

using FredCK.FCKeditorV2;

public partial class UserControl\_EditContentArea : System.Web.UI.UserControl

{

private bool \_admin=true;

private String \_content = "This is an initial content for the page";

public String Content

{

get

{

return \_content;

}

set

{

\_content = value;

}

}

public bool Admin

{

get

{

return \_admin;

}

set

{

\_admin = value;

}

}

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

{

if (!IsPostBack)

getContent();

}

private void getContent()

{

litContent.Text = \_content;

if (\_admin)

{

btnEdit.Visible = true;

btnClose.Visible = false;

btnWrite.Visible = false;

divEdit.Visible = false;

}

else

{

divButtons.Visible = false;

}

}

private bool SaveContent()

{

return true;

}

public string BaseUrl

{

get

{

string url = this.Request.ApplicationPath;

if (url.EndsWith("/"))

return url;

else

return url + "/";

}

}

//private void checkpropertiesset()

//{

// if (\_name == null)

// throw new exception("name value must be set");

// if (\_client == guid.empty)

// throw new exception("client value must be set.");

//}

protected void btnClose\_Click(object sender, ImageClickEventArgs e)

{

// set controls to display mode

btnEdit.Visible = true;

btnClose.Visible = false;

btnWrite.Visible = false;

divEdit.Visible = false;

litContent.Visible = true;

}

protected void btnWrite\_Click(object sender, ImageClickEventArgs e)

{

// set controls to display mode

btnEdit.Visible = true;

btnClose.Visible = false;

btnWrite.Visible = false;

divEdit.Visible = false;

litContent.Visible = true;

litContent.Text = Fckeditor1.Value;

// write the values of the controls back to the database

if (SaveContent())

{

return;

}

else

{

return;

}

}

protected void btnEdit\_Click1(object sender, ImageClickEventArgs e)

{

// set controls to edit mode

btnEdit.Visible = false;

btnClose.Visible = true;

btnWrite.Visible = true;

divEdit.Visible = true;

Fckeditor1.Value = litContent.Text;

litContent.Visible = false;

}

}