IN CODE BEHIND

public void Blinks(string mensaje)

{

string script = "<script type=\"text/javascript\">";

script+= "alert('"+ mensaje +"'); ";

script = script + " </script>";

Page page = HttpContext.Current.CurrentHandler as Page;

if (page != null && !page.ClientScript.IsClientScriptBlockRegistered("alert2"))

{

page.ClientScript.RegisterStartupScript(page.GetType(), "alert2", script);

}

}

IN HTML

Correcto blinkBox("<%=Message2.ClientID%>"); **// sin “** ' **“**

Incorrecto blinkBox("'<%=Message2.ClientID%>'"); **// sin “** ' **“**

<script type="text/javascript">

var controlID = '<%=Label1.ClientID%>';

function setValue(Texto) {

document.getElementById(controlID).innerHTML = Texto;

blinkColor(controlID);

blinkVisible(controlID);

}

function **blinkColor(**controlID) {

var n = document.getElementById(controlID);

if (!n) return;

var t = 4;

var b = 0;

var c = ['red', 'white'];

var i = window.setInterval(function () {

n.style.backgroundColor = n.style.backgroundColor != c[0] ? c[0] : c[1];

b++;

if (b == t) {

window.clearInterval(i);

}

}, 500);

**n.style.visibility = "visible";**

}

function blinkVisible(controlID) {

var n = document.getElementById(controlID);

if (!n) return;

var t = 7;

var b = 0;

var c = ['visible', 'hidden'];

var i = window.setInterval(function () {

//n.style.backgroundColor = n.style.backgroundColor != c[0] ? c[0] : c[1];

n.style.visibility = n.style.visibility != c[0] ? c[0] : c[1];

b++;

if (b == t) {

window.clearInterval(i);

}

}, 500);

**n.style.visibility = "visible";**

}

</script>

= = = =

public void BlinkMessage()

{

string script = "<script type=\"text/javascript\">";

script = script + " var controlID = '" + **Message1.ClientID** + "';";

script = script + " var n = document.getElementById(controlID);";

script = script + " if (!n) return;

script = script + "var t = 6;";

script = script + "var b = 0;";

script = script + "var c = ['visible', 'hidden'];";

script = script + " var i = window.setInterval(function () {";

script = script + " n.style.visibility = n.style.visibility != c[0] ? c[0] : c[1]; ";

script = script + " b++;";

script = script + "if (b == t) {";

script = script + "window.clearInterval(i);";

script = script + "}";

script = script + "}, 500);";

script = script + "n.style.visibility = 'visible';";

script = script + " </script>";

Page page = HttpContext.Current.CurrentHandler as Page;

if (page != null && !page.ClientScript.IsClientScriptBlockRegistered("alert"))

{

page.ClientScript.**RegisterStartupScript**(page.GetType(), "alert", script);

}

}

= = = = = = = = = = = = = = = = = = = = = = = = = = = = = = =

function show() {

document.getElementById("ucMetricView1\_lbCheck0").style.visibility = "visible";

)

function hide() {

document.getElementById("ucMetricView1\_lbCheck0").style.visibility = "hidden";

}

if (!document.getElementById) return;

for (var i = 900; i < 4500; i = i + 900) {

setTimeout("hide()", i);

setTimeout("show()", i + 450);

}