

SlideShow

As my [Intel Compute Stick](#) now runs [Windows](#), there now room for Google Chrome and Slideshow, so I have created a slideshow on a static file - with the code ripped from <https://www.daniweb.com/programming/web-development/code/216730/siteshow-create-a-slideshow-of-web-pages>

Works fine on Internet Explorer

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<!--
SlideShow v1.0
Troy Wolf <troy@troywolf.com>
Simply define your "slides" in the javascript slides[] array below.
-->
<html>
<head>
<title>SiteShow 1.0</title>
<meta http-equiv="content-type" content="text/html; charset=windows-1250">

<style>
/* Change body background-color to change fade out color. */
body.siteshow { margin:0; padding:0; background-color:#000000; }
#menu
{
    font-family:Arial;
    font-size:9pt;
    display:none;
    opacity:0.00;
    -mozopacity:0.00;
    filter:alpha(opacity=0);
    position:absolute;
    top:10px;
    left:10px;
    padding:5px;
    background-color:#000000;
    color:#FFFFFF;
    border:3px dotted #999999;
}
#menu a { color:#ffffff; }
#menu a:hover { text-decoration:none; }
#title { font-size:11pt; font-weight:bold; letter-spacing:2; }
#slides { font-size:9pt; line-height:16pt; }
.button { width:60px; font-size:9pt; letter-spacing:1; }
</style>

<script type="text/javascript">
var current_idx = 0;
var slides = new Array();
var menuwin;
var show_timer;
var menu_timer;
var menu;
var content;
var loaded = true;

// Define your "slides". 3 values for each are:
//     1. Duration in seconds.
//     2. Title to be used in menu.
//     3. Source URL. Can be full URI or a relative URL.
slides[1] = new Array(60, "Cameras", "http://splunk.mos-eisley.dk/en-GB/app/moseisleymonitoring/kamerarer_html?
earliest=0&latest=");
slides[2] = new Array(60, "Home Monitor", "http://splunk.mos-eisley.dk/en-GB/app/homemonitor/outbound_traffic?
earliest=-24h%40h&latest=now&form.owner=");
slides[3] = new Array(60, "Pingtimes", "http://splunk.mos-eisley.dk/en-GB/app/moseisleymonitoring/pingtimes?
earliest=0&latest=");
slides[4] = new Array(60, "Page Overview", "http://splunk.mos-eisley.dk/en-GB/app/moseisleymonitoring
/pageview_overview?earliest=0&latest=");
slides[5] = new Array(60, "Geo overview", "http://splunk.mos-eisley.dk/en-GB/app/moseisleymonitoring
/geoview_over_wwwmoseisleydk?earliest=0&latest=");
```

```

function MenuInit()
{
    var html = "";
    for(idx=1; idx<slides.length; idx++) {
        html += '<a href="javascript:Navigate('+idx+')">' +
            slides[idx][1] + "</a><br />\n";
    }
    document.getElementById("slides").innerHTML = html;
    menu.style.display = "block";
}

function MenuShow()
{
    clearTimeout(menu_timer);
    opacity('menu', 0, 90, 500);
    menu_timer = setTimeout("MenuHide()", 3500);
}

function MenuHide()
{
    opacity('menu', 90, 0, 500);
}

function Pause()
{
    clearTimeout(show_timer);
    document.getElementById('play').style.display = "block";
    document.getElementById('pause').style.display = "none";
}

function Navigate(slide_idx)
{
    clearTimeout(show_timer);
    if (current_idx == 0) {
        if (!slide_idx) { slide_idx = 1; }
        current_idx = slide_idx;
        content.src = slides[current_idx][2];
        document.getElementById('play').style.display = "none";
        document.getElementById('pause').style.display = "block";
        show_timer = setTimeout("Navigate()", slides[current_idx][0]*1000);
        return;
    }

    if (slide_idx) {
        current_idx = slide_idx;
        content.src = slides[current_idx][2];
        document.getElementById('play').style.display = "block";
        document.getElementById('pause').style.display = "none";
        return;
    }

    loaded = false;
    current_idx++;
    if (current_idx == slides.length) { current_idx = 1; }
    opacity('content', 100, 0, 500);
    document.getElementById('play').style.display = "none";
    document.getElementById('pause').style.display = "block";
    show_timer = setTimeout("Navigate()", slides[current_idx][0]*1000);
    return;
}

function opacity(id, opacStart, opacEnd, millisec)
{
    //speed for each frame
    var speed = Math.round(millisec / 100);
    var timer = 0;

    //determine the direction for the blending, if start and end are the same nothing happens
    if(opacStart > opacEnd) {
        for(i = opacStart; i >= opacEnd; i--) {

```

```

        setTimeout("changeOpac(" + i + ", '" + id + "'", (timer * speed));
        timer++;
    }
    if (opacEnd == 0) { setTimeout("FadeOutTrigger('"+id+"'", ((timer-1) * speed));; }
    //if (opacEnd == 0) { FadeOutTrigger(id); }
} else if (opacStart < opacEnd) {
    if (opacStart == 0) { FadeInTrigger(id); }
    for (i = opacStart; i <= opacEnd; i++)
    {
        setTimeout("changeOpac(" + i + ", '" + id + "'", (timer * speed));
        timer++;
    }
}
}

//change the opacity for different browsers
function changeOpac(opacity, id)
{
    var object = document.getElementById(id).style;
    object.opacity = (opacity / 100);
    object.MozOpacity = (opacity / 100);
    object.KhtmlOpacity = (opacity / 100);
    object.filter = "alpha(opacity=" + opacity + ")";
}

function FadeOutTrigger(id)
{
    //alert('FadeOut: '+id);
    switch(id) {
        case "menu":
            document.getElementById(id).style.display = "none";
            break;
        case "content":
            content.src = slides[current_idx][2];
            //setTimeout("opacity('content', 0, 100, 500)", 1000);
            break;
        default:
            break;
    }
}

function FadeInTrigger(id)
{
    //alert('FadeIn: '+id);
    switch(id) {
        case "menu":
            document.getElementById(id).style.display = "block";
            break;
        case "content":
            //opacity('content', 0, 100, 500);
            break;
        default:
            break;
    }
}

function FadeInContent()
{
    if (!loaded) {
        opacity('content', 0, 100, 500);
        loaded = true;
    }
}

function LoadTrigger()
{
    //self.resizeTo(1366,768);
    menu = document.getElementById('menu');
    content = document.getElementById('content');
    Navigate();
    MenuInit();
}

```

```
        MenuShow();
    }

window.onload = LoadTrigger;

</script>

</head>
<body class="sideshow">
<iframe id="content" name="content" style="width:100%; height:100%;" frameborder="no" scrolling="auto" src=""
onmouseover="MenuShow();" onload="FadeInContent();" ></iframe>
<div id="menu">
    <div id="title">SiteShow Menu</div>
    <div id="slides">
    </div>
    <p>
        <input id="pause" class="button" style="display:block;" type="button" value="pause" onclick="Pause()" />
        <input id="play" class="button" style="display:none;" type="button" value="play" onclick="Navigate()" />
    </p>
</div>
</body>
</html>
```