

JavaScript - http://www.adobe.com/<http://www.adobe.com/><http://www.adobe.com/s/global.js>

```
/* =====
Copyright (c) 2003-2005 Macromedia Inc.
global JavaScript functions
$Revision: 1.53.2.9 $
=====
if( typeof com == "undefined" ) var com = new Object();
if( typeof com.adobe == "undefined" ) com.adobe = new Object();
if( typeof com.adobe.util == "undefined" ) com.adobe.util = new Object();
if( typeof com.adobe.www == "undefined" ) com.adobe.www = new Object();
com.adobe.www.is = true;
com.adobe.www.isSecure = document.location.href.indexOf("https:") == 0;
var macromediaWindow;
var outsideWindow;
function OpenWindow ( url, width, height, options, name ) {
if( (url.indexOf("http://www.macromedia.com") > -1) {
if (window.opener != null && !(window.opener.closed)) {
window.opener.location = url;
window.opener.focus();
} else if (typeof(macromediaWindow) != "undefined" && macromediaWindow != null && !(macromediaWindow.closed)) {
macromediaWindow.location = url;
macromediaWindow.focus();
} else {
if (!width) width = 714;
if (!height) height = 536;
if (!options) options = "scrollbars=yes,menubar=yes,toolbar=yes,location=yes,status=yes,resizable=yes";
if (!name) name = "MacromediaWindow";
macromediaWindow = window.open( url, name, "width="+width+",height="+height+","+options );
macromediaWindow.focus();
}
} else {
if (!width) width = 714;
if (!height) height = 536;
if (!options) options = "scrollbars=yes,menubar=yes,toolbar=yes,location=yes,status=yes,resizable=yes";
if (!name) name = "OutsideWindow";
outsideWindow = window.open( url, name, "width="+width+",height="+height+","+options );
outsideWindow.focus();
}
}
PNG = function (id,src,altsrc) {
var png = document.createElement('img');
png.setAttribute('id',id);
if ((browser.ua.indexOf('msie 5.0') != -1) {
if (altsrc != null) png.src = altsrc;
else return;
} else if ((browser.appN.indexOf('microsoft') != -1) && (browser.ua.indexOf('mac') == -1)) {
png.src = '/images/alpha/blank.gif';
png.runtimeStyle.filter = "progid:DXImageTransform.Microsoft.AlphaImageLoader(src='"+src+"',sizingMethod='scale')";
} else {
png.src = src;
}
return png;
}
Function.prototype.method = function (name, func) {
this.prototype[name] = func;
return this;
};
function isAlien(a) {
return isObject(a) && typeof a.constructor != 'function';
}
function isArray(a) {
return isObject(a) && a.constructor == Array;
}
function isBoolean(a) {
return typeof a == 'boolean';
}
function isEmpty(o) {
var i, v;
if (isObject(o)) {
for (i in o) {
for (i in o) {
v = o[i];
if (isUndefined(v) &&isFunction(v)) {
return false;
}
}
}
}
return true;
}
function isFunction(a) {
return typeof a == 'function';
}
function isNull(a) {
return typeof a == 'object' && !a;
}
function isNumber(a) {
return typeof a == 'number' && isFinite(a);
}
function isObject(a) {
return (a && typeof a == 'object') || isFunction(a);
}
function isString(a) {
return typeof a == 'string';
}
function isUndefined(a) {
return typeof a == 'undefined';
}
if (!isFunction(Function.apply)) {
Function.method('apply', function (o, a) {
var s = [];
var r, call;
if (!o) o = window;
if (!a) a = [];
for (var i = 0; i < a.length; i++) {
s[i] = "a["+i+"]";
}
call = "o._applyTemp_ (" + s.join(",") + ");";
o._applyTemp_ = this;
r = eval(call);
o._applyTemp_ = null;
return r;
});
}
if (!isFunction(Array.prototype.pop)) {
Array.method('pop', function () {
```

```
return this.splice(this.length - 1, 1)[0];
});
}
if (!isFunction(Array.prototype.push)) {
Array.method('push', function () {
this.splice.apply(this,
[this.length, 0].concat(Array.prototype.slice.apply(arguments)));
return this.length;
});
}
if (!isFunction(Array.prototype.shift)) {
Array.method('shift', function () {
return this.splice(0, 1)[0];
});
}
if (!isFunction(Array.prototype.splice)) {
Array.method('splice', function (s, d) {
var max = Math.max,
min = Math.min,
a = [],
e,
i = max(arguments.length - 2, 0),
k = 0,
l = this.length,
n,
v,
x;
s = s || 0;
if (s < 0) {
s += 1;
}
s = max(min(s, 1), 0);
d = max(min(isNumber(d) ? d : l, l - s), 0);
v = i - d;
n = l + v;
while (k < d) {
e = this[s + k];
if (!isUndefined(e)) {
a[k] = e;
}
k += 1;
}
x = l - s - d;
if (v < 0) {
k = s + i;
while (x) {
this[k] = this[k - v];
k += 1;
x -= 1;
}
}
this.length = n;
} else if (v > 0) {
k = 1;
while (x) {
this[n - k] = this[l - k];
k += 1;
x -= 1;
}
}
for (k = 0; k < i; ++k) {
this[s + k] = arguments[k + 2];
}
return a;
});
}
if (!isFunction(Array.prototype.unshift)) {
Array.method('unshift', function () {
this.splice.apply(this,
[0, 0].concat(Array.prototype.slice.apply(arguments)));
return this.length;
});
}
function $(s)
{
return document.getElementById(s);
}
function removeElementFromDOM (id) {
var element = $(id);
return element.parentNode.removeChild(element);
}
function resolveElemId(elem)
{
if(elem)
{
var id = elem.getAttribute('id');
if(!id)
{
var name = elem.nodeName.toLowerCase();
id = randomId(name);
elem.setAttribute('id', id);
}
return id;
}
return null;
}
function randomId(name)
{
var num = Math.floor(Math.random()*1000);
name = (name) ? name : 'rand';
var id = (name+num);
while($(id))
{
id = name+(num++);
}
return id;
}
function getFirstTag(parent,tagnam)
{
if(!parent) return null;
var nodes = parent.childNodes;
for(var i=0,len=nodes.length;i<len;i++)
{
var node = nodes[i];
if(node && node.nodeType == 1)
{
if(!tagnam) return node;
else if(node.nodeName == tagnam) return node;
else continue;
}
}
return null;
}
function getChildTags(parent, tagnam)
{
if(!parent) return null;
var output = new Array();
if(tagnam)
```

```
var nodes = parent.childNodes;
for(var i=0,len=nodes.length;i<len;i++)
{
var node = nodes[i];
if(node && node.nodeType == 1)
{
if(!tagname) output.push(node);
else if(node.nodeName == tagname) output.push(node);
else continue;
}
}
return output;
}
function attrExp(s)
{
return new RegExp("(^| )"+s+"( |$)");
}
function getAttrValue(node, attr)
{
if(node[attr] != null) return node[attr];
if(node.getAttribute(attr) != null) return node.getAttribute(attr);
return "";
}
function getAttributesAtMarker(attr, marker, name)
{
var output;
if(!attr) return output;
var params = attr.split(" ");
for(var i = 0, output, len=params.length; i<len; i++)
{
var p = params[i];
var m = (p.indexOf(marker) > -1);
var n = (p.indexOf(name) > -1);
if(m && n)
{
output = [];
continue;
}
else if(output)
{
if(m)
{
break;
}
else
{
output.push(p);
continue;
}
}
}
return output;
}
if( typeof com.adobe.css == "undefined" ) com.adobe.css = new Object();
com.adobe.css.makeLink = function( href, id, title, media, disabled )
{
var lk = document.createElement('link'),
i = arguments.length-1,
do
{
switch(i)
{
case 0: lk.setAttribute('href', arguments[0]); break;
case 1: lk.setAttribute('id', arguments[1]); break;
case 2: lk.setAttribute('title', arguments[2]); break;
case 3: lk.setAttribute('media', arguments[3]); break;
case 4: lk.setAttribute('disabled', arguments[4]); break;
}
}
while(i--),
lk.setAttribute('rel','stylesheet');
lk.setAttribute('type','text/css');
return lk;
}
com.adobe.css.getElementStyle = function( elem, attrstyle, propstyle )
{
if(typeof elem == 'string') elem = $(elem);
if(!elem) return "";
if(!propstyle) propstyle = attrstyle;
if( !elem.style[propstyle] )
{
return elem.style[propstyle];
}
else if(elem.currentStyle)
{
return elem.currentStyle[propstyle];
}
else if(window.getComputedStyle)
{
return window.getComputedStyle(elem,"").getPropertyValue(attrstyle);
}
else if (document.defaultView && document.defaultView.getComputedStyle)
{
return document.defaultView.getComputedStyle(elem,"").getPropertyValue(attrstyle);
}
return "";
}
com.adobe.css.putRule = function( cssIndex,selectorIndex,selector,prop )
{
try
{
if(cssIndex.insertRule)
{
cssIndex.insertRule(selector+"<"+prop+">",selectorIndex);
}
else if(css.addRule)
{
cssIndex.addRule(selector,prop,selectorIndex);
}
return selectorIndex;
}
catch(e)
{
return -1;
}
}
com.adobe.css.attachCssToDOM = function ( paths,dom )
{
if(!dom || !paths.length) return false;
var i = paths.length-1;
if(document.createStyleSheet)
{
do {
document.createStyleSheet(paths[i]);
} while (i--);
}
```

```
        }
        else if(document.createDocumentFragment)
        {
        var links = document.createDocumentFragment();
        do{
        links.appendChild(this.makeLink(paths[i]));
        } while (i--);
        dom.appendChild(links);
        }
        return true;
    }
CSSProfile = function()
{
this.features = {};
this.getfeatures = function() { return this;
return this;
}
CSSProfile.prototype.init = function()
{
var testready = this.buildtest.apply(this.getfeatures);
if(testready)
{
for(feature in this.featuretests)
{
this.features[feature] = this.featuretests[feature].apply(this.getfeatures);
}
this.isIE7 = (this.features.layout == true && this.features.stretch == false);
this.isIE5 = (this.features.layout == false && this.features.stretch == true);
}
}
CSSProfile.prototype.trace = function()
{
var str = "";
for(var i=0;i<arguments.length;i++)
{
var prop = this.arguments[i];
if(prop && isObject(prop))
{
var sep = "";
for(v in prop)
{
str += (sep+v+"="+prop[v]);
sep = ", ";
}
}
}
alert(str);
}
CSSProfile.prototype.featuretests = {
base: function()
{
return com.adobe.css.getElementStyle(this.testelements[0],'position') == "absolute";
},
after: function()
{
return this.testelements[3].offsetHeight >= 4;
},
before: function()
{
var h = this.testelements[3].offsetHeight;
return h==4 || h > 5;
},
stretch: function()
{
return this.testelements[1].offsetHeight > 2;
},
w3box: function()
{
return this.testelements[2].offsetWidth == 4;
},
iebox: function()
{
return this.testelements[2].offsetWidth == 2;
},
layout: function()
{
return com.adobe.css.getElementStyle(this.testelements[2],'hasLayout') == true;
},
directchild: function()
{
return com.adobe.css.getElementStyle(this.testelements[2],'overflow') == 'hidden';
},
firstchild: function()
{
return com.adobe.css.getElementStyle(this.testelements[2],'direction') == 'rtl';
},
lastchild: function()
{
return com.adobe.css.getElementStyle(this.testelements[3],'direction') == 'rtl';
},
adjacent: function()
{
return com.adobe.css.getElementStyle(this.testelements[3],'clear') == 'right';
},
attribute: function()
{
return com.adobe.css.getElementStyle(this.testelements[1],'cursor') == 'crosshair';
}
}
CSSProfile.prototype.buildtest = function()
{
this.testelements = [];
var i=0;
while(i<5)
{
var div = document.createElement('DIV');
div.id = "testelem"+i;
this.testelements[i] = div;
i++
}
this.testelements[0].appendChild(this.testelements[1]);
this.testelements[1].appendChild(this.testelements[2]);
this.testelements[1].appendChild(this.testelements[3]);
this.testelements[3].appendChild(this.testelements[4]);
document.body.appendChild(this.testelements[0]);
return true;
}
com.adobe.cssprofile = new CSSProfile();
StyleEvent = function(elem)
{
this.elem = elem;
this.elem.styleEvent = this;
this.styles = new Object();
var styles = this.elem.className.split(' ');
for(var i=0, style; style=styles[i]; i++)
{
```

```
this.styles[style] = true;
}
this.add = function()
{
for(var i=0, argument; argument=arguments[i]; i++)
{
this.styles[argument] = (this.styles[argument]) ? true : false;
}
}
this.remove = function(styleName)
{
delete this.styles[styleName];
}
this.enable = function(styleName)
{
if(this.styles[styleName]) return;
if(this.styles[styleName] == 'undefined') return;
this.styles[styleName] = true;
this.elem.className = this.compile();
return;
}
this.disable = function(styleName)
{
if(!this.styles[styleName]) return;
this.styles[styleName] = false;
this.elem.className = this.compile();
return;
}
this.toggle = function(newstyle, currstyle)
{
if(this.styles[newstyle]) return false;
if(this.styles[currstyle]) this.styles[currstyle] = false;
this.styles[newstyle] = true;
this.elem.className = this.compile();
}
this.compile = function()
{
var output = "";
for(prop in this.styles)
{
if(this.styles[prop])
{
output += (prop+' ');
}
}
return output;
}
return this;
}
var cookies;
function parseCookies() {
var cookiesHash = new Object();
var cookiesArray = document.cookie.split(';');
for (i=0; i < cookiesArray.length; i++) {
cookie = cookiesArray[i];
cookie = cookie.split('=');
cookiesHash[cookie[0]] = cookie[1];
}
return cookiesHash;
}
function getCookie (name) {
var value = null;
if (name != null) {
name = name.toUpperCase();
cookies = (cookies) ? cookies : parseCookies();
for (key in cookies) {
if (key.toUpperCase().match(name)) {
value = decodeURI(cookies[key]);
if (value.indexOf('%') != -1) value = unescape(value);
break;
}
}
}
return value;
}
function cookiesToString () {
cookies = (cookies) ? cookies : parseCookies();
var fvString = new String();
if (arguments.length != 0) {
for (var i=0; i < arguments.length; i++) {
cookieName = arguments[i];
fvString += cookieName +'='+ getCookie(cookieName) +';';
}
} else {
for (cookie in cookies) {
fvString += cookie +'='+ cookies[cookie] +';';
}
}
return fvString;
}
function setCookie (name,value,msec,path,domain,secure) {
if (name != null) {
var now = new Date();
var exp_date = new Date(now.getTime()+(msec?msec:0));
var cookie = name+'='+escape(value)+';';
if (msec) cookie += 'expires='+exp_date.toUTCString()+';';
if (path) cookie += 'path='+path+';';
if (domain) cookie += 'domain=' + domain+';';
if (secure) cookie += 'secure;';
document.cookie = cookie;
}
}
function selectFormAction (formID,dropdownID) {
var selectedLink = document[formID][dropdownID].options[document[formID][dropdownID].selectedIndex].value;
if (selectedLink != '#') {
window.location=document[formID][dropdownID].options[document[formID][dropdownID].selectedIndex].value;
} else if (selectedLink == '#') {
document[formID][dropdownID].selectedIndex = 0;
}
}
Dimensions = function (w,h) {
this.width = w || 0;
this.height = h || 0;
return this;
}
XYCoords = function (x,y) {
this.x = x || 0;
this.y = y || 0;
return this;
}
BoxCoords = function (x1,y1,x2,y2) {
this.x1 = x1 || 0;
this.y1 = y1 || 0;
this.x2 = x2 || 0;
this.y2 = y2 || 0;
return this;
}
```

```
        }
        function getEventCoords (e) {
            var coords = new XYCoords();
            if (e.pageX && e.pageY) {
                coords.x = e.pageX;
                coords.y = e.pageY;
            } else if (e.clientX && e.clientY) {
                coords.x = e.clientX + document.body.scrollLeft;
                coords.y = e.clientY + document.body.scrollTop;
            }
            return coords;
        }
        function getElementBoxCoords (domElement) {
            this.element = domElement;
            this.calculated_offsetSet;
            this.calcOffsetFrom = function (element, from, reset) {
                if (reset != false) this.calculated_offset = 0;
                if (element != null) {
                    switch (from) {
                        case 'top':
                            this.calculated_offset += element.offsetTop;
                            break;
                        case 'left':
                            this.calculated_offset += element.offsetLeft;
                            break;
                    }
                    if ((element.offsetParent == document.body) || (element.offsetParent.tagName == ('HTML'||'BODY'))) {
                        return this.calculated_offset;
                    } else {
                        return this.calcOffsetFrom(element.offsetParent, from, false);
                    }
                }
            }
            this.w = this.element.offsetWidth;
            this.h = this.element.offsetHeight;
            var coords = new BoxCoords();
            coords.x1 = this.calcOffsetFrom(this.element, 'left', true);
            coords.y1 = this.calcOffsetFrom(this.element, 'top', true);
            coords.x2 = coords.x1 + this.w;
            coords.y2 = coords.y1 + this.h;
            return coords;
        }
        function getElementBoxCoordsById(elementID) {
            var element = document.getElementById(elementID);
            if (element != null) {
                return getElementBoxCoords(element);
            }
        }
        function getWindowDimensions () {
            var width = (window.innerWidth) ? window.innerWidth : document.body.clientWidth;
            var height = (window.innerHeight) ? window.innerHeight : document.body.clientHeight;
            return new Dimensions(width, height);
        }
        function getContentDimensions () {
            var width = Math.max(document.body.offsetWidth,document.body.scrollWidth);
            var height = Math.max(document.body.offsetHeight,document.body.scrollHeight);
            return new Dimensions(width, height);
        }
        function getScrollPosition () {
            var scrollPosition = new XYCoords();
            if (window.scrollX && window.scrollY) {
                scrollPosition.x = window.scrollX;
                scrollPosition.y = window.scrollY;
            } else {
                var docBody = document.body;
                var parent_scrollLeft = (docBody.parentNode.scrollLeft) ? docBody.parentNode.scrollLeft : 0;
                var parent_scrollTop = (docBody.parentNode.scrollTop) ? docBody.parentNode.scrollTop : 0;
                scrollPosition.x = Math.max(docBody.scrollLeft, parent_scrollLeft);
                scrollPosition.y = Math.max(docBody.scrollTop, parent_scrollTop);
            }
            return scrollPosition;
        }
        DropDownCollisionManager = function()
        {
            this.listCount = 0;
            this.menuElements = new Array();
            this.attr = attrExp('d-dropdown');
            return this;
        }
        DropDownCollisionManager.prototype.getCollision = function(id,buffer)
        {
            var idpos = getElementBoxCoordsById(id);
            var ddcount = this.updateMenuArray();
            buffer = (buffer || 0);
            for(var i = ddcount - 1; i > -1; i--)
            {
                var menupos = this.menuElements[i].coords;
                if(((menupos.y2+buffer)-idpos.y1) > 0) && (idpos.y1 > menupos.y2))
                {
                    return this.menuElements[i].id;
                }
                else
                {
                    continue;
                }
            }
            return "";
        }
        DropDownCollisionManager.prototype.updateMenuArray = function()
        {
            for(var i=this.listCount; (list = document.getElementsByTagName('UL')[i]);i++)
            {
                if(getAttrValue(list,"className").search(this.attr) > -1)
                {
                    this.menuElements.push({id:resolveElemId(list),coords:getElementBoxCoords(list)});
                }
            this.listCount++;
        }
        return this.menuElements.length;
    }
    var ddmanager = new DropDownCollisionManager();
    function getWM(id)
    {
        return (ddmanager.getCollision(id,360)) ? 'transparent' : 'window';
    }
    function getOverlapId(id)
    {
        return (ddmanager.getCollision(id,360));
    }
    function defineEventHandler (element,eventName,handler,capture) {
        try {
            if((document.addEventListener) {
                element.addEventListener(eventName,handler,capture);
            } else if (document.attachEvent) {
                eventName = 'on'+eventName;
                element.attachEvent(eventName,handler);
            }
        }
    }
}
```

```
JavaScript - http://www.adobe.com/
}

} catch (ex) {
return;
}
}

function removeEventHandler (element,eventName,handler,capture) {
try {
if (document.removeEventListener) {
element.removeEventListener(eventName,handler,capture);
} else if (document.detachEvent) {
element.detachEvent('on'+eventName,handler);
}
} catch (ex) {
return;
}
}

var onload_queue = new Array();
function execute_onload () {
for (var i=0; i < onload_queue.length; i++) {
onload_queue[i]();
}
}

function registerOnLoadFunc () {
for (var i=0; i < arguments.length; i++) {
if (typeof arguments[i] == 'function') onload_queue[onload_queue.length] = arguments[i];
}

if (document.addEventListener || document.attachEvent) {
var domElement = (window.opera) ? document : window;
removeEventHandler(domElement,'load',execute_onload,false);
defineEventHandler(domElement,'load',execute_onload,false);
} else {
onload = execute_onload;
}
}

var unload_queue = new Array();
function execute_unload () {
for (var i=0; i < unload_queue.length; i++) {
unload_queue[i]();
}
}

function registerUnLoadFunc () {
for (var i=0; i < arguments.length; i++) {
if (typeof arguments[i] == 'function') unload_queue[unload_queue.length] = arguments[i];
}

if (document.addEventListener || document.attachEvent) {
var domElement = (window.opera) ? document : window;
defineEventHandler(domElement,'unload',execute_unload,false);
} else {
onunload = execute_unload;
}
}

BrowserDescription = function () {
this.appN = navigator appName.toLowerCase();
this.appV = parseInt(navigator appVersion);
this.ua = navigator.userAgent.toLowerCase();
this.plt = navigator.platform.toLowerCase();
this.lang = (navigator.language || navigator.userLanguage).substring(0,2);
if (this.ua.indexOf('opera/7') != -1 || this.ua.indexOf('opera 7') != -1) {
this.appV = 7;
}

this.ax = window.ActiveXObject != "undefined";
this.isSafari = (this.ua.indexOf('safari') != -1);
if(this.ua.indexOf('safari') != -1)
{
var wk = 'applewebkit/';
var kitpos = this.ua.indexOf(wk);
if(kitpos == -1) return null;
var kit = this.ua.substring(kitpos+wk.length);
kit = kit.substring(0,kit.indexOf(" "));
this.kitV = parseInt(kit);
}
return this;
}

var browser = new BrowserDescription();
var fobjs = [];
function registerSWFOBJECT(fobj,domtarg) {
if(browser.ax)
{
$(domtarg).style.visibility="hidden";
fobjs.push({ob:fobj,dm:domtarg});
}
else
{
fobj.write(domtarg);
}
}

function writePOArr()
{
if(!fobjs) return 0;
for(var i=0,len=fobjs.length;i<len;i++)
{
var fobj = fobjs[i];
$(fobj.dm).style.visibility="visible";
fobj.ob.write(fobj.dm);
fobj=null;
}
return 1;
}

if(typeof com=="undefined"){var com=new Object();}
if(typeof com.deconcept=="undefined"){com.deconcept=new Object();}
if(typeof com.deconcept.util=="undefined"){com.deconcept.util=new Object();}
if(typeof com.deconcept.SWFObjectUtil=="undefined"){com.deconcept.SWFObjectUtil=new Object();}
com.deconcept.SWFObject = function ( obj ) {
if (!document.createElement || !document.getElementById) return;
if ( typeof obj.swf == "undefined" ) return;
var swf = obj.swf;
if( typeof obj.id == "undefined" ) return;
var id = obj.id;
if( typeof obj.w == "undefined" ) return;
var w = obj.w;
if( typeof obj.h == "undefined" ) return;
var h = obj.h;
var ver = ( typeof obj.ver == "undefined" ) ? "6" : obj.ver;
var c = ( typeof obj.c == "undefined" ) ? "#ffffff" : obj.c;
var q = ( typeof obj.q == "undefined" ) ? "high" : obj.q;
var useExpressInstall = ( typeof obj.useExpressInstall == "undefined" ) ? false : obj.useExpressInstall;
var xir = ( typeof obj.xiRedirectUrl == "undefined" ) ? "" : obj.xiRedirectUrl;
var redirectUrl = ( typeof obj.redirectUrl == "undefined" ) ? "" : obj.redirectUrl;
var salign = ( typeof obj.salign == "undefined" ) ? "tl" : obj.salign;
var wmode = ( typeof obj.wmode == "undefined" ) ? "window" : obj.wmode;
var menu = ( typeof obj.menu == "undefined" ) ? "false" : obj.menu;
var onFailFunc = ( typeof obj.onFailFunc == "undefined" ) ? "" : obj.onFailFunc;
var objID = ( typeof obj.objID == "undefined" ) ? "" : obj.objID;
var embedID = ( typeof obj.embedID == "undefined" ) ? "" : obj.embedID;
var name = ( typeof obj.name == "undefined" ) ? "" : obj.name;
```

```

var pluginspage = ( typeof obj.pluginspage == "undefined" ) ? "" : obj.pluginspage;
var codebase = ( typeof obj.codebase == "undefined" ) ? "" : obj.codebase;
this.DETECT_KEY = ( typeof obj.detectKey == "undefined" ) ? "detectflash" : obj.detectKey ;
this.skipDetect = com.deconcept.util.getRequestParameter(this.DETECT_KEY);
this.params = new Object();
this.variables = new Array();
this.useExpressInstall = useExpressInstall;
this.setAttribute( 'swf', swf );
this.setAttribute( 'id', id );
this.setAttribute( 'width', w );
this.setAttribute( 'height', h );
this.setAttribute( 'version', new com.deconcept.PlayerVersion(ver.toString().split(".")) );
this.installedVer = com.deconcept.SWFObjectUtil.getPlayerVersion(this.getAttribute('version'), useExpressInstall);
this.addParam( 'bgcolor', c );
this.addParam( 'quality', q );
this.setAttribute( 'redirectUrl', redirectUrl );
this.addParam( 'salign', salign );
this.addParam( 'wmode', wmode );
this.addParam( 'menu', menu );
this.setAttribute( 'onFailFunc', onFailFunc );
this.setAttribute( 'objID', objID );
this.setAttribute( 'embedID', embedID );
this.setAttribute( 'name', name );
this.setAttribute( 'codebase', codebase );
if( pluginpage != "" )
this.addParam( 'pluginspage', pluginpage );
}
com.deconcept.SWFObject.prototype = {
setAttribute: function(name, value){
this.attributes[name] = value;
},
getAttribute: function(name){
return this.attributes[name];
},
addParam: function(name, value){
this.params[name] = value;
},
getParams: function(){
return this.params;
},
addVariable: function(name, value){
this.variables[name] = value;
},
getVariable: function(name){
return this.variables[name];
},
getVariables: function(){
return this.variables;
},
createParamTag: function(n, v){
var p = document.createElement('param');
p.setAttribute('name', n);
p.setAttribute('value', v);
return p;
},
getVariablePairs: function(){
var variablePairs = new Array();
var key;
var variables = this.getVariables();
for(key in variables){
variablePairs.push(key +"="+ variables[key]);
}
return variablePairs;
},
getFlashHTML: function() {
var flashNode = "";
if( navigator.plugins && navigator.mimeTypes && navigator.mimeTypes.length) {
var $ID = this.getAttribute( 'embedID' );
if( $ID == "" ) $ID = this.getAttribute( 'id' );
var $name = this.getAttribute( 'name' );
if( $name == "" ) $name = $ID;
if( this.getAttribute("doExpressInstall") this.addVariable("MMplayerType", "PlugIn");
if( browser.isSafari && browser.kitV < 420 )
flashNode = '';
flashNode += '<embed type="application/x-shockwave-flash" src="'+ this.getAttribute('swf') +' width="'+ this.getAttribute('width') +'" height="'+ this.getAttribute( 'height' ) +'';
var params = this.getParams();
for(var key in params) { flashNode += [key] +"="+ params[key] +' ';
}
var pairs = this.getVariablePairs().join(";");
if( pairs.length > 0) { flashNode += 'flashvars=' + pairs +';';
if( this.getAttribute('codebase') == "" )
flashNode += '/>';
else
flashNode += ' codebase="'+ this.getAttribute('codebase') + '" />';
} else {
var $ID = this.getAttribute( 'objID' );
if( $ID == "" ) $ID = this.getAttribute( 'id' );
if( this.getAttribute("doExpressInstall") this.addVariable("MMplayerType", "ActiveX");
if( browser.isSafari && browser.kitV < 420 )
flashNode = '';
flashNode += '<object id="'+ $ID +'! classid="clsid:D27CDB6E-AE6D-11cf-96B8-44453540000" width="'+ this.getAttribute('width') +'" height="'+ this.getAttribute('height' ) +'';
if( this.getAttribute('codebase') == "" )
flashNode += '>';
else
flashNode += ' codebase="'+ this.getAttribute('codebase') + '">';
flashNode += '<param name="movie" value="'+ this.getAttribute('swf') +' />';
var params = this.getParams();
for(var key in params) {
flashNode += '<param name="'+ key +' value="'+ params[key] +'>';
}
var pairs = this.getVariablePairs().join(";");
if( pairs.length > 0) flashNode += '<param name="flashvars" value="'+ pairs +'>';
flashNode += "</object>";
}
if( getQueryParamValue( 'alert' ) == "true" )
alert( "writing:\n"+flashNode);
return flashNode;
},
write: function(elementId){
var m = getQueryParamValue("m");
var nf = getQueryParamValue("nf");
if( getCookie( 'mediapref' ) == "gif" || m == 'g' || m=="gif" || nf == "1" )
return;
if(this.useExpressInstall) {
var expressInstallReqVer = new com.deconcept.PlayerVersion([6,0,65]);
if( this.installedVer.versionIsValid(expressInstallReqVer) && !this.installedVer.versionIsValid(this.getAttribute('version')) ) {
this.setAttribute('doExpressInstall', true);
this.addVariable("MMredirectURL", escape(this.getAttribute('xiRedirectUrl')));
document.title = document.title.slice(0, 47) + " - Flash Player Installation";
this.addVariable("MMdoctitle", document.title);
}
} else {
this.setAttribute('doExpressInstall', false);
}
if(this.skipDetect || this.getAttribute('doExpressInstall') || this.installedVer.versionIsValid(this.getAttribute('version'))){
}
}
}

```

```

var n = (typeof elementId == 'string') ? document.getElementById(elementId) : elementId;
n.innerHTML = this.getFlashHTML();
}
else{
if(this.getAttribute('redirectUrl') != "") {
document.location.replace(this.getAttribute('redirectUrl'));
}
if( this.getAttribute('onFailFunc') != "" )
{
var func = this.getAttribute( 'onFailFunc' );
func();
}
}
}
}
com.deconcept.SWFObjectUtil.getPlayerVersion = function(reqVer, xiInstall){
var PlayerVersion = new com.deconcept.PlayerVersion(0,0,0);
if(navigator.plugins && navigator.mimeTypes.length){
var x = navigator.plugins["Shockwave Flash"];
if(x && x.description) {
PlayerVersion = new com.deconcept.PlayerVersion(x.description.replace(/([a-z][A-Z]|\s)+/, "").replace(/(\s+r|\s+b[0-9]+)/, ".").split("."));
}
}
try{
var axo = new ActiveXObject("ShockwaveFlash.ShockwaveFlash");
for (var i=3; axo!=null; i++) {
axo = new ActiveXObject("ShockwaveFlash.ShockwaveFlash."+i);
PlayerVersion = new com.deconcept.PlayerVersion([i,0,0]);
}
}
catch(e){}
if ((reqVer && PlayerVersion.major > reqVer.major) return PlayerVersion;
if (!reqVer || ((reqVer.minor != 0 || reqVer.rev != 0) && PlayerVersion.major == reqVer.major) || PlayerVersion.major != 6 || xiInstall) {
try{
PlayerVersion = new com.deconcept.PlayerVersion(axo.GetVariable("$version").split(" ")[1].split(","));
}catch(e){}
}
}
return PlayerVersion;
}
com.deconcept.PlayerVersion = function(arrVersion){
this.major = parseInt(arrVersion[0]) || 0;
this.minor = parseInt(arrVersion[1]) || 0;
this.rev = parseInt(arrVersion[2]) || 0;
}
com.deconcept.PlayerVersion.prototype.versionIsValid = function(fv) {
if(this.major < fv.major) return false;
if(this.major > fv.major) return true;
if(this.minor < fv.minor) return false;
if(this.minor > fv.minor) return true;
if(this.rev < fv.rev) return false;
return true;
}
com.deconcept.util = {
getRequestParameter: function(param){
var q = document.location.search || document.location.href.hash;
if(q){
var startIndex = q.indexOf(param + "=");
var endIndex = (q.indexOf("&", startIndex) > -1) ? q.indexOf("&", startIndex) : q.length;
if (q.length > 1 && startIndex > -1) {
return q.substring(q.indexOf("=", startIndex)+1, endIndex);
}
}
return "";
},
removeChildren: function(n){
while (n.childNodes()) n.removeChild(n.firstChild);
}
}
if (Array.prototype.push == null) { Array.prototype.push = function(item) { this[this.length] = item; return this.length; } }
var getQueryParamValue = com.deconcept.util.getRequestParameter;
var SWFObject = com.deconcept.SWFObject;
var SWFObjectUtil = com.deconcept.SWFObjectUtil;

```

<http://www.adobe.com/s/globalnav.js>

```

/* Copyright (c) 2003 Macromedia Inc. $Revision: 1.52.2.3 $ */
Globalnav = {
membershipElements: [],
initMembership: function ()
{
this.membershipElements['greeting'] = $('#greeting');
this.membershipElements['screen_name'] = $('#screenName');
this.membershipElements['account_link'] = $('#account');
this.membershipElements['signout'] = $('#signout');
for (var e in this.membershipElements) if (this.membershipElements[e] == null) return;
var authlevel = 0;
authlevel = (getCookie('RMID') != null) ? 1: authLevel;
authlevel = (getCookie('AUID') != null) ? 2: authLevel;
this.showScreenName = function () {
var name = getCookie('SCREENNAME');
if (name != null && (name != '' || name != 'undefined')) {
this.membershipElements['screen_name'].innerHTML = name;
}
}
var listitem = ((browser.ua.indexOf('mac') != -1) && (browser.appN.indexOf('microsoft') != -1)) ? 'inline-block' : 'block';
switch (authLevel) {
case 0:
this.membershipElements.greeting.style.display = 'none';
this.membershipElements.account_link.style.display = listitem;
break;
case 1:
this.showScreenName();
this.membershipElements.greeting.style.display = listitem;
break;
case 2:
this.showScreenName();
this.membershipElements.greeting.style.display = listitem;
this.membershipElements.signout.style.display = listitem;
break;
default: break;
}
},
init:function ()
{
var domElement = $("#globalnav");
if(domElement)
{
if($('#user-menu') != null && location.hostname.indexOf('adobe.com') != -1)
{
Globalnav.initMembership();
}
var dropdown = $('#site-menu-dropdown');
if(dropdown)
{
dropdown = DropDownBehavior(dropdown);
}
}
}

```

```
}

}

Masks = function() {return this;};
Masks.prototype = {
elements : [],
stateStyles : ['off','on'],
add : function(mask)
{
var maskobj = new StyleEvent(mask);
maskobj.add('on');
this.elements.push(maskobj);
return this.elements.length;
},
setState : function(state)
{
switch(state)
{
case 0:
this.doStyle(this.stateStyles[0],this.stateStyles[1]);
break;
case 1:
this.doStyle(this.stateStyles[1],this.stateStyles[0]);
break;
default: return;
}
},
doStyle : function(s0,s1)
{
var i=this.elements.length-1;
do
{
this.elements[i].toggle(s0,s1);
}
while (i--);
},
function DropDownBehavior(ul)
{
if(typeof ul == 'string') ul = $(ul);
if(!ul) return null;
ul.styles = new StyleEvent(ul);
ul.styles.add('keymode','mousemode');
ul.onkeyup = function() { this.styles.toggle('keymode','mousemode'); };
ul.onmousemove = function() { this.styles.toggle('mousemode','keymode'); };
masks = new Masks();
for(var i = 0; (mask = document.getElementsByName('objectMask')[i]); i++)
{
masks.add(mask);
}
var fc = com.adobe.cssprofile.features.firstChild;
if(!fc)
{
var f = getFirstTag(ul);
if(f)
{
f.styles = new StyleEvent(f);
f.styles.add('first-child');
f.styles.enable('first-child');
}
}
for(var i=0,len=ul.childNodes.length;i<len;i++)
{
var node = ul.childNodes[i];
if(!node || node.nodeType != 1) continue;
var menu = getFirstTag(node,'UL');
menu = (menu) ? menu : getFirstTag(node,'DL');
if(!menu) continue;
if(masks.elements.length)
{
menu.hasMask = true;
menu.onmouseover = function(evt)
{
masks.setState(1);
}
menu.onmouseout = function(evt)
{
masks.setState(0);
}
}
if(!fc)
{
var f = getFirstTag(menu);
if(f)
{
f.styles = new StyleEvent(getFirstTag(menu));
f.styles.add('first-child');
f.styles.enable('first-child');
}
}
node.styles = new StyleEvent(node);
if(com.adobe.cssprofile.features.directchild == false)
{
node.styles.add('over');
var mouseIN = (typeof document.body.onmouseenter == 'object') ? 'onmouseenter' : 'onmouseover';
var mouseOUT = (typeof document.body.onmouseleave == 'object') ? 'onmouseleave' : 'onmouseout';
node[mouseIN] = function()
{
this.styles.enable('over');
}
node[mouseOUT] = function()
{
this.styles.disable('over');
}
}
node.styles.add('focus');
var anchors = node.getElementsByTagName('A');
for(var a=0,len=anchors.length;a<len;a++)
{
var atag = anchors[a];
atag.ref = node.styles;
atag.onfocus = function()
{
this.ref.toggle('focus','first-child');
}
atag.onblur = function()
{
this.ref.toggle('first-child','focus');
}
}
}
return ul;
}
var browser = new BrowserDescription();
if ((!window.opera && browser.ua.indexOf('netscape6') == -1) ||
(window.opera && browser.appV >= 7)) {
```

```

registerOnLoadFunc(Globalnav.init);
}

http://www.adobe.com/s/dyn/ui.js

/*
Copyright (c) ???? Macromedia Inc.
Dynamic UI Javascript (in development)
$Revision: 1.9.2.2 $
*/
function makePodElem(elem,bodyID,stylefirst,handleContentAsText)
{
var
prevElem = null,
skinElements = {
'nw':{elem:elem.cloneNode(false),"cssname":(elem.className.replace("dyn-pod","pod")+' nw')},
'ne':{elem:document.createElement('DIV'),"cssname":"ne"},
'se':{elem:document.createElement('DIV'),"cssname":"se"},
'sw':{elem:document.createElement('DIV'),"cssname":"sw"},
'n':{elem:document.createElement('DIV'),"cssname":"n"},
's':{elem:document.createElement('DIV'),"cssname":"s"},
'w':{elem:document.createElement('DIV'),"cssname":"w"},
'e':{elem:(handleContentAsText)? document.createElement('DIV') : elem.cloneNode(true)),"cssname":'pod-body e'}
};
if(!handleContentAsText)
{
for(var i=0,len=skinElements.e.elem.attributes.length;i<len;i++)
{
skinElements.e.elem.removeAttribute(skinElements.e.elem.attributes[i].nodeName);
}
}
if(bodyID)
{
skinElements.e.elem.setAttribute('id',bodyID);
}
if(stylefirst)
{
var firsttag = getFirstTag((handleContentAsText) ? elem : skinElements.e.elem));
var str = (!firsttag.className) ? 'first-child' : firsttag.className+' first-child';
firsttag.className = str;
if(firsttag.nodeName == 'DL' || firsttag.nodeName == 'UL' || firsttag.nodeName == 'OL')
{
var firstItem = getFirstTag(firsttag);
var str = (!firstItem.className) ? 'first-child' : (firstItem.className+' first-child');
firstItem.className = str;
}
}
if(handleContentAsText) skinElements.e.elem.innerHTML = elem.innerHTML;
for(prop in skinElements)
{
skinElements[prop].elem.className = skinElements[prop].cssname;
if(prevElem) prevElem.appendChild(skinElements[prop].elem);
prevElem = skinElements[prop];
}
return { rootelem:skinElements.nw.elem, bodyelem:skinElements.e.elem };
}
function podSkin(name,attr,value)
{
var handleContentAsText = (browser.ax);
var stylefirst = (com.adobe.cssprofile.features.firstchild == false);
var value = attrExp(value);
var nl = document.getElementsByTagName(name).length-1;
for(var i=nl; i>0; i--)
{
t=document.getElementsByTagName(name)[i];
if(getAttrValue(t, attr).search(value) == -1) continue;
var pod = this(t,(t.id)?'body' : ''),stylefirst,handleContentAsText);
t.parentNode.replaceChild(pod.rootelem,t);
}
return;
}
function balanceContentToPod()
{
var
C1 = $('#C1'),
C1b = $('#C1-body'),
C2 = $('#C2');
if(C1&&C1b&&C2)
{
var
C1h = C1.offsetHeight,
C1bh = C1b.offsetHeight,
C2h = C2.offsetHeight;
if(C1h<C2h)
{
var h = ((C1bh-C1h)+"px";
if(com.adobe.cssprofile.features.layout == true)
{
C1.style.height = h;
}
else
{
C1b.style.minHeight = h;
}
}
return true;
}
return false;
}
ToggleLinkText = function()
{
this.state;
this.txt;
this.init = function(a,state)
{
var text = (a.text || "");
this.state = (state || 0);
this.txt = [(a.title+text),(a.rev+text)];
a.removeAttribute('rev');
a.removeAttribute('title');
return this.txt[this.state];
}
this.run = function()
{
this.state = (this.state) ? 0 : 1;
return this.txt[this.state];
}
return this;
}
com.adobe.ui = {
dattrBindings : {
"tabs": {
registered:0,
id: 'root',
key: 'className',
value:'dyn-tabsection',

```

```
tags: ['div'],
method: buildSwitchLib
},
"trees": {
registered:0,
id: 'root',
key: 'className',
value:'dyn-treeList',
tags: ['dl'],
method: buildToggleLib
},
"explodes": {
registered:0,
id: 'root',
key: 'rel',
value:'dyn-explodetree',
tags: ['a'],
method: buildExplodeLib
},
"maps": {
registered:0,
id:'root',
key: 'rel',
value:'d=accent',
tags: ['a','area'],
method: buildAccentLib
}
},
build : function(data)
{
for(prop in data)
{
if(!data[prop].registered) continue;
var tagnames = data[prop].tags;
var rootIDs = [];
var tags = this.tags2.apply(rootIDs, [ tagnames, data[prop].key, data[prop].value ]);
if(!tags) continue;
this[prop] = data[prop].method(rootIDs);
}
return this;
},
tags2 : function ( tags, attr, value )
{
var len = tags.length-1,
value = attrExp(value);
do
{
var name = tags[len];
for(var i = 0; (t = document.getElementsByTagName(name))[i]; i++)
{
if(getAttrValue(t, attr).search(value) == -1) continue;
this.push({id:resolveElemId(t)});
}
}
while (len--);
return this.length;
},
init:function()
{
this.lib = this.build(this.dAttrBindings);
podSkin.apply(makePodElem, ['DIV','className','dyn-pod']);
balanceContentToPod();
var ddmask = function ()
{
if(browser.ax && !browser.isSafari)
{
for(var i = 0; (s = document.getElementsByTagName("select"))[i]; i++)
{
var e=getOverlapId(resolveElemId(s));
if(!e) continue;
var dom = $(e);
if(dom.masks)
{
dom.masks.push(s);
continue;
}
else
{
dom.masks = new Array(s);
dom.onmouseover = function()
{
var i = this.masks.length-1;
if(i>=0)
{
do
{
this.masks[i].style.visibility = "hidden";
}
while(i--);
}
}
dom.onmouseout = function()
{
var i = this.masks.length-1;
if(i>=0)
{
do
{
this.masks[i].style.visibility = "visible";
}
while(i--);
}
}
}
registerOnLoadFunc(ddmask);
},
register:function()
{
for(var i=0,len=arguments.length;i<len;i++)
{
var p = this.dAttrBindings[arguments[i]];
if(p) p.registered = 1;
}
}
}
ToggleState = function(num)
{
this.state = (num || 0);
this.toggle = function()
{
this.state = (this.state) ? 0 : 1;
return this.state;
}
```

```
        }
        return this;
    }
    function buildToggleLib(roots)
    {
    for(i=0,len=roots.length;i<len;i++)
    {
    var
    root = roots[i],
    styleObjects = {},
    rootelem = $(root.id);
    for(var k=0,node; node = rootelem.childNodes[k]; k++)
    {
    if(node.nodeType==3) continue;
    switch(node.nodeName)
    {
    case "DT":
    dtID = resolveElemId(node);
    styleObjects[dtID] = new Array();
    var styles = new StyleEvent(node);
    styles.add('on','off');
    styleObjects[dtID].push(styles);
    if(node.firstChild && (node.firstChild.nodeType==3))
    {
    var cloneTXT = node.firstChild.cloneNode(false);
    var a = document.createElement('a');
    var initnum = (styles.styles['on']) ? 1 : 0;
    a.togglestate = new ToggleState(initnum);
    a.styles = styleObjects[dtID];
    a.onclick = function()
    {
    var i;
    this.togglestate.toggle();
    switch(this.togglestate.state)
    {
    case 0:
    for(i=0;i<this.styles.length;i++)
    {
    this.styles[i].toggle('off', 'on');
    }
    break;
    case 1:
    for(i=0;i<this.styles.length;i++)
    {
    this.styles[i].toggle('on','off');
    }
    break;
    }
    return void(0);
    }
    a.appendChild(cloneTXT);
    node.replaceChild(a, node.firstChild);
    }
    break;
    case "DD":
    var ddID = resolveElemId(node);
    var styles = new StyleEvent(node);
    styleObjects[ddID].push(styles);
    break;
    }
    rootelem.className = rootelem.className.replace("dyn-","");
    root['styleObjects'] = styleObjects;
    }
    return roots;
}
function buildExplodeLib(roots)
{
for(var i=0,len = roots.length;i<len;i++)
{
var root = roots[i];
var elem = $(root.id);
makeTreeExplode(elem);
}
return roots;
}
function buildAccentLib(objIDs)
{
for(var i=0,len=objIDs.length;i<len; i++)
{
var elem = $(objIDs[i].id);
var accentIds = getAttributesAtMarker(elem.getAttribute('rel'), 'd-', 'accent');
elem['hovers'] = accentIds;
elem.onmouseover = function(evt)
{
dAccentEvent(evt);
}
elem.onmouseout = function(evt)
{
dAccentEvent(evt);
}
}
return objIDs;
}
function makeTreeExplode(elem)
{
var attrIds = getAttributesAtMarker(elem.getAttribute('rel'), 'dyn-', 'explodetree');
if(!attrIds.length) return false;
var treeobjs = [];
for(var i=0,len=com.adobe.ui.trees.length;i<len;i++)
{
var tree = com.adobe.ui.trees[i];
for(var id=0,idlen=attrIds.length;id<idlen;id++)
{
attrId = attrIds[id];
if(tree.id != attrId) continue;
for(prop in tree.styleObjects)
{
treeobjs = treeobjs.concat(tree.styleObjects[prop]);
}
attrIds.splice(id,1);
}
}
var gg = new ToggleLinkText();
var itxt = gg.init(elem,i);
elem.gg = gg;
if(!elem.firstChild)
{
elem.appendChild(document.createTextNode(itxt));
}
elem.styles = treeobjs;
elem.style.cursor = "pointer";
elem.onclick = function()
{
this.firstChild.nodeValue = this.gg.run();
var s = (this.gg.state) ? ['on','off'] : ['off','on'];

```

```
for(var i=0,len=this.styles.length;i<len;i++)
{
var style = this.styles[i];
style.toggle(s[0],s[1]);
}
};

elem.firstChild.nodeValue = elem.gg.run();
return elem;
}

function buildSwitchLib(objIDs)
{
for(var i=0,len = objIDs.length;i<len; i++)
{
var objID = objIDs[i],
nontab,
rootelem = $(objID.id),
frag = document.createDocumentFragment(),
nav = document.createElement('UL'),
navstyle = "tab menu compact",
tabManager = new TabManager(),
subtags = rootelem.childNodes;
nav.setAttribute('class', navstyle);
if(!nav.className) nav.className = navstyle;
for(var s=0,klen = subtags.length;s<klen;s++)
{
var kid=subtags[s];
if(!kid || (kid.nodeType != 1)) continue;
switch(kid.className)
{
case "tabtitle":
var titleId = resolveElemId(kid);
var contentDIVtitle = kid.firstChild;
var menuitem = document.createElement('LI');
var menuLink = document.createElement('A');
menuitem.setAttribute('id', titleId);
newtab = tabManager.addTab( titleId, 0 );
var referencestyle = new StyleEvent(menuitem);
referencestyle.add('on','off');
tabManager.styleObjects[titleId] = referencestyle;
menuLink['tabkey'] = titleId;
menuLink.tab = tabManager;
menuLink.onclick = function()
{
var winUpdate = false;
if(window.tabparams)
{
var a = 'tab:' + this.tab.states.current + '=1';
var b = 'tab:' + this.tabkey + '=1';
winUpdate = window.tabparams.update(a,b);
}
if(!winUpdate)
{
this.tab.setState(this.tabkey);
}
}
menuLink.appendChild(contentDIVtitle);
menuitem.appendChild(menuLink);
nav.appendChild(menuitem);
break;
case "tabcontent":
var clone = kid.cloneNode(true);
var contentId = resolveElemId(clone);
tabManager.bindContent(newtab,contentId);
var contentstyle = new StyleEvent(clone);
contentstyle.add('hide');
tabManager.styleObjects[contentId] = contentstyle;
frag.appendChild(clone);
break;
default:
if(!nontab) nontab = document.createDocumentFragment();
nontab.appendChild(kid);
continue;
}
}
frag.insertBefore(nav, frag.firstChild);
if(nontab) frag.appendChild(nontab);
rootelem.parentNode.replaceChild(frag, rootelem);
var pick = 0;
if(window.tabparams)
{
for(var i=0,len = tabManager.states.items.length; i<len; i++)
{
var state = tabManager.states.items[i];
for(prop in window.tabparams.lookup)
{
if(prop == state.key) pick = i;
}
}
if(!tabManager.states.items.length)
{
continue;
}
var pickID = tabManager.states.items[pick].key;
tabManager.setState(pickID);
this[objID.id] = tabManager;
}
return objIDs;
}

function doTabEvent(evt)
{
evt = (evt) ? evt : event;
var elem = ( evt.srcElement ) ? evt.srcElement : evt.target;
if(elem.nodeType == 3) { elem = elem.parentNode }
if( elem )
{
return (this.state=='on') ? false : elem.referto.doSwitch(elem.id);
}
}

function dAccentEvent(evt)
{
evt = (evt) ? evt : event;
var elem = ( evt.srcElement ) ? evt.srcElement : evt.target;
if(elem.nodeType == 3) { elem = elem.parentNode }
if( elem )
{
switch(evt.type)
{
case "mouseover":
state="on";
break;
case "mouseout":
state="";
break;
}
}
}
```

```
        }
        for(var i=0,hover; hover=elem.hovers[i]; i++)
        {
        $(hover).className=state;
        }
        }
    }
TabManager = function()
{
this.styleObjects = {};
this.contents = {};
this.states = new StateSwitch();
this.setState = function(id)
{
var newstate = this.states.setCurrent(id);
if(newstate)
{
this.setStyles(this.states.items);
}
}
this.addTab = function(key, value)
{
this.contents[key] = [];
var result = this.states.addItem(key,value);
return result;
}
this.bindContent = function(obj, contentId)
{
if(!this.contents[obj.key]) return null;
this.contents[obj.key].push(contentId);
return this.contents[obj.key].length;
}
this.setStyles = function(elements)
{
for(var i=0,element; element = elements[i]; i++)
{
switch(element.value)
{
case 0:
this.styleObjects[element.key].toggle('off','on');
for(var c=0,content; content=this.contents[element.key][c]; c++)
{
this.styleObjects[content].enable('hide');
}
break;
case 1:
this.styleObjects[element.key].toggle('on','off');
for(var c=0,content; content=this.contents[element.key][c]; c++)
{
this.styleObjects[content].disable('hide');
}
break;
}
}
}
}
StateSwitch = function()
{
this.current = '';
this.items = [];
this.addItem = function(id, value)
{
var obj = {'key':id, 'value':value};
this.items.push(obj);
return obj;
}
this.setCurrent = function(id)
{
if(this.current == id) return false;
var len = this.items.length;
for(var i=0;i<len;i++)
{
this.items[i].value = (this.items[i].key == id) ? 1 : 0;
}
this.current = id;
return true;
}
return this;
}
TabLocation = function()
{
this.location = window.location.toString();
this.tabsyntax = ['tab:', '=1'];
this.initLookup = function(obj)
{
this.lookup = {};
for(prop in obj)
{
var pos = prop.indexOf(this.tabsyntax[0]);
if(pos == -1) continue;
var n = prop.substring(pos+this.tabsyntax[0].length);
var v = obj[prop];
this.lookup[n]=v;
}
return true;
}
this.update = function(currStr,newStr)
{
if(this.location.indexOf(newStr) > -1) return false;
if(this.location.indexOf(currStr) == -1) return false;
this.location = this.location.replace(window.location.hash,'');
this.location = this.location.replace(currStr,newStr);
return window.location = this.location;
}
}
function explodeQueryString(str,div,assign)
{
var output={};
var pairs = str.split(div);
for(var i=0;i<pairs.length;i++)
{
var pos = pairs[i].indexOf(assign);
if(pos == -1) continue;
var n = pairs[i].substring(0,pos);
var v = pairs[i].substring(pos+1);
output[n] = v;
}
return output;
}
var winquery = window.location.search;
if(winquery.length)
{
var pos = winquery.indexOf('tab:');
if(pos > -1)
{
var winquery = winquery.substring(1);
```

```

var queryObject = explodeQueryString(winquery,'&','=');
this['tabparams'] = new TabLocation();
this.tabparams.initLookup(queryObject);
}
}
function contentBefore()
{
var str = arguments[0];
if(arguments[1])
{
obj = spaceSpan(str);
obj.style.marginRight = arguments[1];
}
else
{
obj = document.createTextNode(str);
}
this.insertBefore(obj,this.firstChild);
return;
}
function contentAfter()
{
var str = arguments[0];
var obj;
if(arguments[1])
{
obj = spaceSpan(str);
obj.style.marginLeft = arguments[1];
}
else
{
obj = document.createTextNode(str);
}
this.appendChild(obj);
return;
}
function spaceSpan(str)
{
var span = document.createElement('SPAN');
span.appendChild(document.createTextNode(str));
return span;
}
function adjacent()
{
this.shift();
return this;
}
function last()
{
return this[this.length-1];
}
function marker(method,mark,marg)
{
if(isArray(this))
{
for(var i = 0,len=this.length;i<len;i++)
{
method.apply(this[i],[mark,marg]);
}
}
else if(isObject(this))
{
method.apply(this,[mark,marg]);
}
}

```

<http://www.adobe.com/js/htmltemplate/util.js>

```

/*
    HTML Template Utility
    $Revision: 1.9.2.9 $
*/
if( typeof com.adobe.htmltemplate == "undefined" ) com.adobe.htmltemplate = {
cssloaded:0,
featureTestReady: function()
{
return ($("#test-css") && com.adobe.css);
},
loadCondAssets: function()
{
var head = document.getElementsByTagName('HEAD')[0];
if(!head) return;
var csspaths = new Array();
if(this.featureTestReady())
{
com.adobe.cssprofile.init();
for(var i=0,len=arguments.length;i<len;i++)
{
var arg = arguments[i];
switch(arg)
{
case "pod":
csspaths.push("/css/layout/units/pod.css");
if(com.adobe.cssprofile.features.iebox) csspaths.push("/css/layout/units/pod_ie.css");
com.adobe.ui.register('pods');
break;
case "tree":
if(browser.ua.indexOf('msie 5.2') == -1) csspaths.push("/css/layout/modules/treelist.css");
com.adobe.ui.register('trees','explodes');
break;
case "map":
csspaths.push("/css/layout/modules/map.css");
com.adobe.ui.register('maps');
break;
case "tab":
if(browser.ua.indexOf('msie 5.2') == -1) csspaths.push("/css/layout/modules/tabsection.css");
if(com.adobe.cssprofile.features.stretch) csspaths.push("/css/layout/modules/tabsection_ie.css");
com.adobe.ui.register('tabs');
break;
case "dropdown":
if(!com.adobe.cssprofile.features.directchild) csspaths.push("/css/layout/units/dropdown_help.css");
com.adobe.ui.register('dropdowns');
break;
case "backcompat":
var compatmode = true;
break;
}
}
if(com.adobe.cssprofile.isIE7)
{
csspaths.push("/css/layout/modules/globalnav_ie7.css");
csspaths.push("/css/layout/units/pod_ie7.css");
}
if(!com.adobe.cssprofile.features.after)
{
```

```

csspaths.push("/css/layout/units/compact_noafter.css");
}
if(com.adobe.cssprofile.features.stretch)
{
csspaths.push("/css/layout/units/compact_ie.css");
csspaths.push("/css/layout/units/pullout_ie.css");
}
if(!com.adobe.cssprofile.features.after)
{
com.adobe.ui.register('markers');
}
if(!com.adobe.cssprofile.features.adjacent)
{
csspaths.push("/css/themes/markers_help.css");
}
if(com.adobe.cssprofile.features.iebox)
{
csspaths.push("/css/layout/units/menu_ie.css");
if(!compatmode)
{
csspaths.push("/css/layout/master_ie.css");
}
}
if(!com.adobe.cssprofile.features.directchild)
{
csspaths.push("/css/layout/modules/globalnav_ie.css");
if(com.adobe.www.isSecure == true) csspaths.push("/css/layout/modules/globalnav_ie_secure.css");
}
if(browser.isSafari && browser.kitV < 420)
{
csspaths.push("/css/layout/units/swfcontent_help.css");
}
if(browser.ua.indexOf('msie 5.2') != -1) {
csspaths.push("/css/layout/master_macie.css");
}
}
if(!com.adobe.www.is && csspaths.length)
{
var i = csspaths.length-1;
do
{
csspaths[i] = "http://www.adobe.com"+csspaths[i];
}
while (i--);
this.cssloaded = com.adobe.css.attachCssToDOM(csspaths,head);
return true;
}
};


```

http://www.adobe.com/is/dyn/home_ui.js

```

/*
Copyright (c) 2006 Macromedia Inc.
Homepage Dyn UI
$Revision: 1.1.2.3 $
*/
function balanceContentToPod()
{
var
C1 = document.getElementById('C1'),
C2 = document.getElementById('C2'),
C3 = document.getElementById('C3');
if(C1&&C2&&C3)
{
var
C1b      =      document.getElementById('solutions-section-body'),
C2b      =      document.getElementById('announcements-section-body'),
C3ib     =      document.getElementById('purchase-section-body'),
C3iib    =      document.getElementById('devcenter-section-body'),
C3iiib   =      document.getElementById('showcase-section-body');
if(C1b&&C2b&&C3ib&&C3iib&&C3iiib)
{
if (browser.ua.indexOf('safari') != -1) {
var offset = 70;
var offsetMargin = 25;
} else {
var offset = 13;
var offsetMargin = 25;
}
var
C1h      =      C1b.offsetHeight+offset,
C2h      =      C2b.offsetHeight+offset,
C3h      =      C3.offsetHeight,
C3ibh   =      C3ib.offsetHeight+offsetMargin,
C3iibh  =      C3iib.offsetHeight+offsetMargin,
C3iiibh =      C3iiib.offsetHeight+offset;
var C3p2h =      C3ibh+C3iibh+C3iiibh;
h = (Math.max(C1h,C2h,C3p2h));
if (C1h > C3p2h || C2h >= C3p2h) {
if (C1h > C2h) {
if (browser.ua.indexOf('safari') != -1) {
C2b.style.minHeight = (h-15)+"px";
C2b.style.height = "auto";
} else {
C2b.style.height = (h-15)+"px";
}
var C3ph = ((C1h-C3p2h)/3);
} else {
if (browser.ua.indexOf('safari') != -1) {
C1b.style.minHeight = (h-15)+"px";
C1b.style.height = "auto";
} else {
C1b.style.height = (h-15)+"px";
}
var C3ph = ((C2h-C3p2h)/3);
}
var
C3ibh   =      C3ib.offsetHeight-1,
C3iibh  =      C3iib.offsetHeight-1,
C3iiibh =      C3iiib.offsetHeight;
if (browser.ua.indexOf('safari') != -1) {
C2b.style.minHeight = (C3ibh+C3ph+20)+"px";
C3iib.style.minHeight = (C3iibh+C3ph+20)+"px";
C3iiib.style.minHeight = (C3iiibh+C3ph+18)+"px";
} else {
C3ib.style.height = (C3ibh+C3ph)+"px";
C3iib.style.height = (C3iibh+C3ph)+"px";
C3iiib.style.height = (C3iiibh+C3ph)+"px";
}
} else {
C1b.style.height = (h-15)+"px";
C2b.style.height = (h-15)+"px";
}
}
};


```

```
}
return false;
}
```

Inline Script from http://www.adobe.com/

```
// <![CDATA[
com.adobe.htmltemplate.loadCondAssets("dropdown","pod");
// ]]>
```

Inline Script from http://www.adobe.com/

```
// <![CDATA[
var props = new Object();
props.swf = "/swf/homepage/fma_shell/FMA.swf";
props.id = "fma";
props.w = "756";
props.h = "203";
props.wmode= "opaque";
/*props.wmode = getWM("fma-swf");*/
var fo = new SWFObject( props );
fo.addVariable( "locale", "en_us" );
fo.addVariable( "clickTag", "/software/mx2004/index.html" );
fo.addVariable( "clickTarget", "_self" );
fo.addVariable( "getURLOK", "true" );
registerSWFObjetc( fo,"fma-swf");
// ]]>
```

<http://www.adobe.com/js/htmltemplate/beforeonload.js>

```
// JavaScript Document
com.adobe.ui.init();
writeFOArr();
```

Inline Script from http://www.adobe.com/

```
<!--
var s_code=' '//-->
```

http://www.adobe.com/jss/wss/wss_variables.js

```
var _hbEC=0,_hbE=new Array;function _hbEvent(a,b){b=_hbE[_hbEC++]=new Object();b._N=a;b._C=0;return b;}
var hbx=_hbEvent("pv");hbx.vpc="HBX0103u";hbx.gn="metrics.adobe.com";
var docAccounts="";
var docHost=window.location.hostname.toLowerCase();
var docHref=window.location.pathname.toLowerCase();
var docURL=document.URL.toLowerCase();
var wssRegion;
var docContentGroup;
if ((docHref.substring(0,1)) == "/") {
var docHrefTmp=docHref.substring(1, docHref.length);
wssRegion=docHrefTmp.substring(0, docHrefTmp.indexOf('/'));
docContentGroup=docHref;
}
else {
wssRegion=docHref.substring(0, docHref.indexOf('/'));
docContentGroup="/"+docHref;
}
if ((docHost=="") || (docHost=="null") || (docHost.indexOf("stage.") != -1) || (docHost.indexOf(".corp.adobe.") != -1) || (docHost.indexOf("ntbe.adobe") != -1) || (docHost.indexOf("adobe.com") != -1) || (docHost.indexOf("macromedia.com") != -1) || (docHost.indexOf("shockwave.com") != -1)) {
docAccounts="DM560130IGF2";
}
else if ((docHost.indexOf("adobe.com") != -1) || (docHost.indexOf("macromedia.com") != -1) || (docHost.indexOf("shockwave.com") != -1)) {
docAccounts="DM55021616AA";
switch(wssRegion) {
case("uk"):
docAccounts="DM5507191JCN;DM550720LFD;DM550309MEAD;" + docAccounts;
break;
case("de"):
docAccounts="DM55071922EE;DM5507209KDC;DM550309MEAD;" + docAccounts;
break;
case("fr"):
docAccounts="DM550720IODE;DM550720IMBN;DM550309MEAD;" + docAccounts;
break;
case("jp"):
docAccounts="DM550720D9DD;DM550309AEWA;" + docAccounts;
break;
case("ap"):
docAccounts="DM550824BGRZ;DM550826K6RE;" + docAccounts;
break;
case("br"):
}
```

```
docAccounts="DM550824PDBV;DM550826OPNE;" + docAccounts;
break;
case("hk"):
case("cn"):
docAccounts="DM5508249ACD;DM550826K6RE;" + docAccounts;
break;
case("dk"):
docAccounts="DM550831N7AC;DM550309MEAD;" + docAccounts;
break;
case("es"):
docAccounts="DM5508269GDA;DM550309MEAD;" + docAccounts;
break;
case("fi"):
docAccounts="DM5508311LDB;DM550309MEAD;" + docAccounts;
break;
case("it"):
docAccounts="DM550826J8AV;DM550309MEAD;" + docAccounts;
break;
case("kr"):
docAccounts="DM5508240LER;DM550826K6RE;" + docAccounts;
break;
case("la"):
docAccounts="DM550824MEEM;DM550826OPNE;" + docAccounts;
break;
case("nl"):
docAccounts="DM550831A0RF;DM550309MEAD;" + docAccounts;
break;
case("no"):
docAccounts="DM55083148CV;DM550309MEAD;" + docAccounts;
break;
case("se"):
docAccounts="DM5508262FRB;DM550309MEAD;" + docAccounts;
break;
case("tw"):
docAccounts="DM55082485SA;DM550826K6RE;" + docAccounts;
break;
case("za"):
docAccounts="DM5508245EAD;DM550309MEAD;" + docAccounts;
break;
case("be"):
case("ceea"):
case("ch"):
case("ie"):
case("lu"):
case("pt"):
docAccounts="DM550309MEAD;" + docAccounts;
break;
default: docAccounts="DM550218AGBS;DM550218GGSF;" + docAccounts;
}
}
else {
hbx.gn=location.hostname;
}
if (docHost.indexOf("store.adobe") != -1) {
docAccounts="DM550218GGSF;DM5502166FVS;DM55021616AA";
}
else if (docURL.indexOf("/products/acrobat/readstep") != -1) {
var docAccountsTmp=docAccounts.substring(docAccounts.indexOf(';'), docAccounts.length);
docAccounts="DM5502158EDW" + docAccountsTmp;
}
else if ((docURL.indexOf("/resourcecenter/") != -1) || (docURL.indexOf("/designcenter/") != -1) || (docURL.indexOf("/motiondesign/") != -1)) {
if ((docURL.indexOf("adobe.com/resourcecenter/") != -1) || (docURL.indexOf("adobe.com/designcenter/") != -1) || (docURL.indexOf("adobe.com/motiondesign/") != -1)) {
docAccounts="DM5502184DSM;DM550218GGSF;DM55021616AA";
}
```

```
}

else if ((docURL.indexOf("adobe.com/uk/resourcecenter/") != -1) || (docURL.indexOf("adobe.com/uk/designcenter/") != -1) || (docURL.indexOf("adobe.com/uk/motiondesign") != -1)) {
    docAccounts="DM5507193JWF;DM550720LFDM;DM550309MEAD;DM55021616AA";
}

else if ((docURL.indexOf("adobe.com/de/resourcecenter/") != -1) || (docURL.indexOf("adobe.com/de/designcenter/") != -1) || (docURL.indexOf("adobe.com/de/motiondesign") != -1)) {
    docAccounts="DM550719CBEC;DM5507209KDC;DM550309MEAD;DM55021616AA";
}

else if ((docURL.indexOf("adobe.com/fr/resourcecenter/") != -1) || (docURL.indexOf("adobe.com/fr/designcenter/") != -1) || (docURL.indexOf("adobe.com/fr/motiondesign") != -1)) {
    docAccounts="DM55071932VN;DM550720IMBN;DM550309MEAD;DM55021616AA";
}

else if ((docURL.indexOf("adobe.com/jp/resourcecenter/") != -1) || (docURL.indexOf("adobe.com/jp/designcenter/") != -1) || (docURL.indexOf("adobe.com/jp/motiondesign") != -1)) {
    docAccounts="DM55021513RA;DM550309AEWA;DM55021616AA";
}

var docCustomMetric1="";

var docPageName=docHref.substring(docHref.lastIndexOf("/") + 1, docHref.length);

if (docPageName.indexOf(";") != -1) {
    docContentGroup=docContentGroup.substring(0, docContentGroup.indexOf(";"));
    docPageName=docPageName.substring(0, docPageName.indexOf(";"));
}

if ((docPageName == "") || (docPageName == "null")) {
    docContentGroup=docContentGroup+"index.html";
    docPageName="index.html";
}

if (window.WSS_docError) {
    docContentGroup="/Error+Pages";
    docPageName=docHost+docHref;
    var docReferrer=document.referrer;
    if (docReferrer.indexOf("//") != -1) {
        docReferrer=docReferrer.substring(docReferrer.indexOf("//") + 2);
    }
    docReferrer=_hbxStrip(docReferrer);
    docCustomMetric1=docPageName+"|"+document.referrer;
    docPageName="File+Not+Found";
}

hbx.acct=docAccounts;
hbx.pn=docPageName;
hbx.mlc=docContentGroup;
hbx.pndef="index.html";
hbx.ctdef="full";
hbx.fv="";
hbx.lte="auto";
hbx.lvm="300";
hbx.dlf=".bin,.hqx,.dmg,.aom!.pdf";
hbx.dft="n";
hbx.elf="n";
if ((document.cookie.indexOf("AdobePermanent=") != -1) || (document.cookie.indexOf("WECUIDCookie=") != -1)) {
    hbx.seg="--2,1";
}
else {
    hbx.seg="2";
}
hbx.fn1="";
hbx.cmp="";
hbx.cmpn="";
hbx.dcmp="";
hbx.dcmpn="";
hbx.dcmpe="";
hbx.dcmpre="";
hbx.hra="";
hbx.hqsr="";
hbx.hqsp="";
hbx.hlt="";
```

```

hbx.hla="";
hbx.gp="";
hbx.gpn="";
hbx.hcn="";
hbx.hcv="";
hbx.cpe="null";
hbx.cpd="";
hbx.ci="";
hbx.hc1=docCustomMetric1;
hbx.hc2="";
hbx.hc3="";
hbx.hc4="";
hbx.href="";
hbx.pec="";
function _hbxBStrip(a) {
a = a.split("|").join("");
a = a.split("&").join("-");
a = a.split("''").join("");
a = a.split("#").join("");
a = a.split("$").join("");
a = a.split("%").join("");
a = a.split("^").join("");
a = a.split("*").join("");
a = a.split(":").join("");
a = a.split("!").join("");
a = a.split("<").join("");
a = a.split(">").join("");
a = a.split("~").join("");
a = a.split(";").join("");
a = a.split(" ").join("+");
return a;
}

```

http://www.adobe.com/js/wss/wss_trackpdf.js

```

// Track PDF clicks as PV (CUSTOMIZED FOR ADOBE)
// Function WSS_detectPDF
// Purpose: If a link is to a PDF, call _hbPageView(), to register click as a PV
function WSS_detectPDF(e) {
var tg;
if (!e) var e = window.event;
if (e.target) tg = e.target;
else if (e.srcElement) tg = e.srcElement;
if (tg.nodeType == 3) tg = tg.parentNode;
if (tg.href) {
var tg_pathname = tg.href.toLowerCase();
if ((tg_pathname.indexOf(".pdf") != -1) && (tg_pathname.indexOf("adobe") != -1)) {
var tg_path = tg_pathname.substring(tg_pathname.indexOf("//") + 2, tg_pathname.lastIndexOf("/"));
var tg_filename = tg_pathname.substring(tg_pathname.lastIndexOf("/") + 1, tg_pathname.lastIndexOf("."));
tg_filenametg_filename+".pdf";
tg_path = "/PDFs/" + tg_path + "/" + tg_filename;
_hbPageView(tg_filename, tg_path);
}
}
}
function WSS_addLoadEvent(func) {
registerOnLoadFunc( func );
}
WSS_addLoadEvent(function() {
if (!document.getElementsByName) return;
var WSS_checkAllLinks = document.getElementsByName ("a");
var WSS_checkLink;
for (var i=0; i<WSS_checkAllLinks.length; i++) {
WSS_checkLink = WSS_checkAllLinks[i];
if (WSS_checkLink.getAttribute("href")) {
if (! WSS_checkLink.getAttribute("onclick")) {
WSS_checkAllLinks[i].onclick = WSS_detectPDF;
}
}
}
var WSS_checkImapLinks = document.getElementsByTagName ("area");
var WSS_checkImapLink;
for (var i=0; i<WSS_checkImapLinks.length; i++) {
WSS_checkImapLink = WSS_checkImapLinks[i];
if (WSS_checkImapLink.getAttribute("href")) {
if (! WSS_checkImapLink.getAttribute("onclick")) {
WSS_checkImapLinks[i].onclick = WSS_detectPDF;
}
}
}
});
if (!window.hbx) {
var _hbEC=0,_hbE=new Array;function _hbEvent(a,b){b=_hbE[_hbEC++]=new Object();b._N=a;b._C=0;return b;}
var hbxE=_hbEvent("pv");hbxE.vpc="HBX0103u";hbxE.gn=location.hostname;
hbxE.acct="DM550215EE5A";
}

```

<http://www.adobe.com/js/wss/hbx.js>

```

//hbx.js,HBX1.5,COPYRIGHT 1997-2005 WEBSIDESTORY,INC. ALL RIGHTS RESERVED. U.S.PATENT No.6,393,479B1 & 6,766,370. INFO:http://websidestory.com/privacy
var _vjs="HBX0150.Oiu";

```

<http://www.adobe.com/s/wss/events.s>

```
)> script Document
wssEvent = {
wssRef:[],
wssRel:"",
init : function(elem)
{
this.wssRel = elem.getAttribute('rel');
```

```

this.wssRef = getAttributesAtMarker(this.wssRel,'_','WSS');
return true;
},
exec : function(elem)
{
var o = this.wssRef && this.wssRef.length == 2 && (elem.getAttribute('rel') == this.wssRef);
if(o) _hbLink(this.wssRef[0],this.wssRef[1]);
return true;
};
var gn = $('#globalnav');
if(gn && window.hbx)
{
gnlinks = gn.getElementsByTagName('a');
for(var i=0,len=gnlinks.length;i<len;i++)
{
var gmlink = gnlinks[i];
gmlink.onmousedown = function()
{
wssEvent.init(this);
}
gmlink.onkeydown = function()
{
wssEvent.init(this);
}
gmlink.onmouseup = function()
{
wssEvent.exec(this);
}
gmlink.onkeyup = function()
{
wssEvent.exec(this);
}
}
}

http://www.adobe.com/uber/is/omniture\_s\_code.js
***** ADDITIONAL FEATURES *****
Plugins
*/
***** CONFIG SECTION ****/
/* You may add or alter any code config here. */
/* E-commerce Config */
var s_eVarCFG="";
/* Link Tracking Config */
var s_trackDownloadLinks=true
var s_trackExternalLinks=true
var s_trackInlineStats=true
var s_linkDownloadFileTypes="exe,zip,wav,mp3,mov,mpg,avi,doc,pdf,xls,hqx,dmg"
var s_linkInternalFilters="javascript:,macromedia,dreamweaver,flash,shockwave,sdc,markme,sdc.shockwave,infopoll,developerlocator.macromedia,adobe"
var s_linkLeaveQueryString=false
/* Plugin Config */
var s_usePlugins=true
function s_doPlugins() {
    /* Add calls to plugins here */

    s_vp_getCGI('s_prop2','term');
    if(s_vp_getValue('s_prop2')){
        s_events=s_events? s_events+','event18':event18';
        s_vp_getCGI('s_eVar21','term');
        s_vp_getCGI('s_campaign','trackingid');
        s_vp_getCGI('s_eVar2','promoid');
        s_vp_getCGI('s_prop3','refapp');
        s_vp_getCGI('s_prop4','riareqerr');
        s_vp_getCGI('s_eVar5','sdid');
        s_vp_getCGI('s_eVar11','pss');
        s_vp_getCGI('s_prop1','area');
        s_vp_getCGI('s_eVar17','prid');
    }
}

***** PLUGINS SECTION ****/
/* You may insert any plugins you wish to use here.
 */
/*
 * Plugin: Get Plugin Modified Value
 */
function s_vp_getValue(vs)
{
    var k=vs.substring(0,2)=='s_'?vs.substring(2):vs;return s_wd[
        's_vpdm_'+k]?s_wd['s_vpdm_'+k]:s_gg(k)
}
/*
 * Plugin: Get Query String CGI Variable Value

```

```

*/
function s_vp_getCGI(vs,k)
{
    var v='';if(k&&s_wd.location.search){var q=s_wd.location.search,
    qq=q.indexOf('?');q=qq<0?q:q.substring(qq+1);v=s_pt(q,'&',s_cgif,
    k)}s_vpr(vs,v)}function s_cgif(t,k){if(t){var te=t.indexOf('='),
    sk=te<0?t.substring(0,te),sv=te<0?'True':t.substring(te+1);if(
    sk==k) return s_epa(sv)}return ''}
/*
 * Plugin Utilities v2.0 (Required For All Plugins)
 */
function s_vpr(vs,v){if(s_wd[vs])s_wd[vs]=s_wd[vs];else s_wd[vs]='',
if(vs.substring(0,2) == 's_')vs=vs.substring(2);s_wd['s_vpvt_']+vs)=v
s_wd['s_vpvm_']+vs]=1}function s_dt(tz,t){var d=new Date;if(t)d.setTime(
t);d=new Date(d.getTime()+(d.getTimezoneOffset()*60*1000))}

return new Date(Math.floor(d.getTime()+(tz*60*60*1000)))
function s_vh_gt(k,v){var vh='|'+s_c_r('s_vh_'+k),vi=vh.indexOf('|'+v
+'|'),ti=vi<0?vi:vi+2+v.length,pi=vh.indexOf('|',ti),t=ti<0?'':
vh.substring(ti,pi<0?vh.length:pi);return t}function s_vh_g1(k){var
vh=s_c_r('s_vh_'+k),e=vh?vh.indexOf('='):0;return vh?(vh.substring(0,
e?e:vh.length)):''}function s_vh_s(k,v){if(k&&v){var e=new Date,st=
e.getTime(),y=e.getYear(),c='s_vh_'+k,vh='|'+s_c_r(c)+'|',t=s_vh_gt(k,
v);e.setYear((y<1900?y+1900:y)+5);if(t)vh=s_rep(vh,'|'+v+'|'+t+'|','|'
);if(vh.substring(0,1)=='|')vh=vh.substring(1);if(vh.substring(
vh.length-1,vh.length)=='|')vh=vh.substring(0,vh.length-1);vh=v
+'[PCC]'+(vh?'|'+vh:'');s_c_w(c,vh,e);if(s_vh_gt(k,v)!='[PCC]')
return 0;vh=s_rep(vh,[PCC],st);s_c_w(c,vh,e)}return 1}

/**************** DO NOT ALTER ANYTHING BELOW THIS LINE ! *****/
var s_un,s_ios=0,s_q='',s_code='',code='',s_bcr=0,s_lnk='',s_eo='',
s_vb,s_pl,s_tfs=0,s_etfs=0,s_wd>window,s_d=s_wd.document,s_ssl=
s_wd.location.protocol.toLowerCase().indexOf('https')>=0,s_n=
navigator,s_u=s_n.userAgent,s_apn=s_n.appName,s_v=s_n.appVersion,
s_apv,s_i,s_ie=s_v.indexOf('MSIE'),s_ns6=s_u.indexOf('Netscape6/'),
if(s_v.indexOf('Opera')>=0||s_u.indexOf('Opera')>=0)s_apn='Opera';var
s_isie=(s_apn=='Microsoft Internet Explorer'),s_isns=(s_apn==
'Netscape'),s_isopera=(s_apn=='Opera'),s_ismac=(s_u.indexOf('Mac')>0)
if(s_ie>0){s_apv=parseInt(s_i=s_v.substring(s_ie+5));if(s_apv>3)s_apv=
parseFloat(s_i)}else if(s_ns6>0)s_apv=parseFloat(s_u.substring(s_ns6
+10));else s_apv=parseFloat(s_v);function s_fl(s,l){return (s+''
).substring(0,l)}function s_co(o){if(!o) return o;var n=new Object
for(x in o)n[x]=o[x];return n}function s_num(x){var s=x.toString(),g=
'0123456789',p,d;for(p=0;p<s.length;p++){d=s.substring(p,p+1);if(
g.indexOf(d)<0) return 0}return 1}function s_rep(s,o,n){var i=
s.indexOf(o),l=n.length>0?n.length:1;while(s&&i>0){s=s.substring(0,i)
+n+s.substring(i+o.length);i=s.indexOf(o,i+1)}}return s}function s_ape(
s){return s?s._rep(escape('\'s),'+',','%2B')):s}function s_epa(s){
return s?unescape(s._rep(''+s,'+',')):s}function s_pt(s,d,f,a){var t=
s,x=0,y,r;while(t){y=t.indexOf(d);y=y<0?t.length:y;t=t.substring(0,y)
r=f(t,a);if(r) return r;x+=y+d.length;t=s.substring(x,s.length);t=<
s.length?t:'')}function s_isf(t,a){if(t.substring(0,2)=='s_')
t=t.substring(2);return(t!=='&&t==a)}function s_fsf(t,a){if(s_pt(a,
',',s_isf,t))s_fsg+=(s_fsg=='?',':')+t;return 0}var s_fsg
function s_fs(s,f){s_pt(s,',',s_fsf,f);return s_fsg}var
s_c_d='';function s_c_gdf(t,a){if(!s_num(t))return 1;return 0}
function s_c_gd(){var d=s_wd.location.hostname,n=s_gg(
'cookieDomainPeriods'),p;if(d&&s_c_d){n=n?parseInt(n):2;n=n>2?n:2;p=
d.lastIndexOf('.');while(p>0&&n>1){p=d.lastIndexOf('. ',p-1);n--}
s_c_d=p>0&&s_pt(d,'.',s_c_gdf,0)?d.substring(p):''}return s_c_d}
function s_c_r(k){k=s_ape(k);var c=' '+s_d.cookie,s=c.indexOf(' '+k
+'|',e=s<0?e:c.indexOf(' ',s),v=s<0?'':s_epa(c.substring(s+
+k.length,e<0?c.length:e)));return v}function s_c_w(k,v,e){var d=
s_c_gd(),l=s_gg('cookieLifetime');v=''+v;l=l?(' '+l).toUpperCase():''
if(e&&l!='SESSION'&&l!='NONE'){l=parseInt(l);if(l){e=new Date

```

```
e.setTime(e.getTime()+(parseInt(l)*1000)))if(k&&l!="NONE") {
s_d.cookie=k+'='+s_ape(v)+'; path=/;'+(e&&l!="SESSION"? expires='
+e.toGMTString();';')+(d?' domain='+d+';'););return s_c_r(k)==v
return 0}function s_cet(f,a,et,oe,fb){var r,d=0
/*@cc_on@if(@_jscript_version>=5){try{return f(a)}catch(e){return et(e);d=1}@end*/
if(!d){if(s_ismac&&s_u.indexOf('MSIE 4')>0) return fb(a);else{
s_wd.s_oe=s_wd.onerror;s_wd.onerror=oe;r=f(a);s_wd.onerror=s_wd.s_oe
return r}}function s_gtfset(e){return s_tfs}function s_gtfsoe(e){
s_wd.onerror=s_wd.s_oe;s_etfs=1;var code=s_gs(s_un);if(code)s_d.write(
code);s_etfs=0;return true}function s_gtfsfb(a){return s_wd}
function s_gtfsf(w){var p=w.parent,l=w.location;s_tfs=w;if(p&&
p.location!=l&&p.location.host==l.host){s_tfs=p;return s_gtfsf(s_tfs)}
return s_tfs}function s_gtfs(){if(!s_tfs){s_tfs=s_wd;if(!s_etfs)s_tfs=
s_cet(s_gtfsf,s_tfs,s_gtfset,s_gtfsoe,s_gtfsfb)}return s_tfs}
function s_ca(un){un=un.toLowerCase();var ci=un.indexOf(','),fun=ci<0?
un:un.substring(0,ci),imn='s_i_'+fun;if(s_d.images&&s_apv>=3&&
!s_isopera&&(s_ns6<0||s_apv>=6.1)){s_ios=1;if(!s_d.images[imn]&&
!s_isns||(s_apv<4||s_apv>5)){s_d.write('<img'+g name="'+imn
+'"' height=1 width=1 border=0 alt="">');if(!s_d.images[imn])s_ios=0}}}
function s_it(un){s_ca(un)}function s_mr(un,sess,q,ta){un=
un.toLowerCase();var ci=un.indexOf(','),fun=ci<0?un:un.substring(0,ci
),unc=s_rep(fun,'_','-'),imn='s_i_'+fun,im,b,e,rs='http'+(s_ssl?'s':'
')+'://'+(s_ssl?'102':unc)+'.112.207.net/b/ss/'+un+'/1/G.6-Pd-S/'
+s sess+'[AQB]&ndh=1'+(q?q:'')+(s_q?s_q:'')+'&[AQE]';if(s_ios){im=s_wd[
imn]?s_wd[imn]:s_d.images[imn];if(!im)im=s_wd[imn]=new Image;im.src=rs
if(rs.indexOf('&pe=')>0&&(!ta||ta=='_self'||ta=='_top'||(s_wd.name&&
ta==s_wd.name)){b=new Date;while(e.getTime()-b.getTime())<500)e=
new Date}return ''}return '<img'+g sr+'c="'+rs
+'"' width=1 height=1 border=0 alt="">'}function s_gg(v){var g='s_'
+return s_wd[g]||s_wd.s_disableLegacyVars?s_wd[g]:s_wd[v]}var s_qav='
function s_havf(t,a){var b=t.substring(0,4),st,t.substring(4),n=
parseInt(s,k='s_g_ '+t,m='s_vpm_ '+t,q=t,v=s_gg('linkTrackVars'),e=
s_gg('linkTrackEvents');if(!s_wd['s_ '+t])s_wd['s_ '+t]='';s_wd[k]=s_wd[
m]?s_wd['s_vpvm_ '+t]:s_gg(t);if(s_lnk||s_eo){v=v?v+',pageName,charSet,
'+'cookieDomainPeriods,cookieLifetime,currencyCode,eVarCFG,purchaseID':
'',if(v&&s_pt(v,',',s_isf,t))s_wd[k]='',if(t=='events'&&e)s_wd[k]=
s_fs(s_wd[k],e)}s_wd[m]=0;if(t=='charSet')q='ce';else if(t==
'cookieDomainPeriods')q='cdp';else if(t=='cookieLifetime')q='cl'
else if(t=='currencyCode')q='cc';else if(t=='channel')q='ch';else if(
t=='campaign')q='v0';else if(s_num(s)){if(b=='prop')q='c'+n;else if(
b=='eVar')q='v'+n;else if(b=='hier')q='h'+n;if(s_wd[k]&&t!=
'linkName'&&t!='linkType')s_qav+='&'+q+'='+s_ape(s_wd[k]);return ''}
function s_hav(){var n,av='charSet,cookieDomainPeriods,cookieLifetime'
+',pageName,channel,server,pageType,campaign,state,zip,events,product'
+'s,currencyCode,purchaseID,eVarCFG,linkName,linkType'
for(n=1;n<26;n++)av+=',prop'+n+',eVar'+n+',hier'+n;s_qav='';s_pt(av,
',',s_havf,0);return s_qav}function s_lnf(t,h){t=t?t.toLowerCase():''
h=h?h.toLowerCase():'';var te=t.indexOf('=');if(te>0&&h.indexOf(
t.substring(te+1))>=0) return t.substring(0,te);return ''
function s_ln(h){if(s_gg('linkNames'))return s_pt(s_gg('linkNames'),
',',s_lnf,h);return ''}function s_ltdf(t,h){t=t?t.toLowerCase():''
h=h?h.toLowerCase():'';var qi=h.indexOf('?');h=qi>0?h.substring(0,qi):h
if(t&&h.substring(h.length-(t.length+1))=='.'+t) return 1;return 0}
function s_ltef(t,h){t=t?t.toLowerCase():'';h=h?h.toLowerCase():'';if(
t&&h.indexOf(t)>=0) return 1;return 0}function s_lt(h){var lft=s_gg(
'linkDownloadFileTypes'),lef=s_gg('linkExternalFilters'),lif=s_gg(
'linkInternalFilters')?s_gg('linkInternalFilters'):
s_wd.location.hostname;h=h.toLowerCase();if(s_gg('trackDownloadLinks'
)&&lft&&s_pt(lft,',',s_ltdf,h)) return 'd';if(s_gg('trackExternalLinks'
)&&(lef||lif)||!lef||s_pt(lef,',',s_ltef,h))&&(!lif||!s_pt(lif,',',
s_ltef,h))) return 'e';return ''}function s_lc(e){s_lnk=s_co(this)
s_gs('');s_lnk='';if(this.s_oc) return this.s_oc(e);return true}
function s_ls(){var l,ln,oc;for(ln=0;ln<s_d.links.length;ln++){l=
```



```
'&ct=' + s_ape(ct) + ')' + (hp ? '&hp=' + hp : '') + (_vb ? '&vb=' + _vb : '') + (p ? '&p=' + s_ape(p) : '') } if(s_gg('usePlugins')) s_wd.s_doplugins(); q += (t ? '&t=' + s_ape(t) : '') + s_hav(); if(s_lnk || s_eo) { var o = s_eo ? s_eo : s_lnk; if(!o) return ''; var p = s_wd.s_g_pageName, w = 1, t = s_ot(o), n = s_oid(o), x = o.s_oidt, h, l, i, oc; if(s_eo & & o == s_eo) { while(o && !n && t != 'BODY') { o = o.parentElement; o.parentElement = o.parentNode; if(!o) return ''; t = s_ot(o); n = s_oid(o); x = o.s_oidt; } } } else { oc = o.onclick ? o.onclick.toString() : ''; if(oc.indexOf("s_gs(") >= 0) return '' } ta = o.target; h = o.href ? o.href : ''; i = h.indexOf('?'); h = s_gg('linkLeaveQueryString') || i < 0 ? h.substring(0, i) : l = s_gg('linkName') ? s_gg('linkName') : s_ln(h); t = s_gg('linkType') ? s_gg('linkType') : t.toLowerCase(); if(t && (h || l)) q += '&pe=' + lnk_ + (t == 'd' || t == 'e') + s_ape(t) : o) + (h ? '&pev1=' + s_ape(h) : '') + (l ? '&pev2=' + s_ape(l) : ''); else trk = 0; if(s_gg('trackInlineStats')) { if(!p) { p = s_wd.location.href; w = 0; } p ? s_fl(p, 255) : ''; t = s_ot(o); i = o.sourceIndex; if(s_gg('objectID')) { n = s_gg('objectID'); x = l; i = l; if(p && n && t) qs += '&pid=' + s_ape(p) + ('w' ? '&pidt=' + w : '') + '&oid=' + s_ape(n) + ('x' ? '&oidt=' + x : '') + '&ot=' + s_ape(t) + ('i' ? '&oi=' + i : '') } } } s_wd.s_linkName = s_wd.s_linkType = s_wd.s_objectID = s_lnk = s_eo = ''; if(!s_wd.s_disableLegacyVars) s_wd.linkName = s_wd.linkType = s_wd.objectID = '' } if(!trk && !qs) return '' } var code = ''; if(un) { if(trk && s_vs(un, sed)) code += s_mr(un, sess, q + (qs ? qs : s_rq(un)), ta); s_sq(un, trk) : qs) } else if(s_wd.s_unl) { for(var unn = 0; unn < s_wd.s_unl.length; unn++) { un = s_wd.s_unl[unn]; if(trk && s_vs(un, sed)) code += s_mr(un, sess, q + (qs ? qs : s_rq(un)), ta); s_sq(un, trk) : qs) } return code } function s_dc(un) { un = un.toLowerCase(); s_wds(un); s_ca(un); return s_gs(un); }
//-->
```

Inline Script from http://www.adobe.com/

```
<!--
var s_accountName;
var s_docHost = window.location.hostname.toLowerCase();
if ((s_docHost.indexOf("stage.") != -1) || (s_docHost.indexOf("staging.") != -1)) {
    s_accountName="mxadobetest";
}
else {
    s_accountName="mxmacromedia";
}
var s_wd=window,s_tm=new Date;if(s_code!=""){s_code=s_dc(
s_accountName);if(s_code)document.write(s_code)}else
document.write('')
function sendAnalyticsEvent(str){var ns=s_accountName;if(str!=null)ns+=","+str;void(s_gs(ns));}
//-->
```

http://www.adobe.com/onlineopinionF3c/oo_engine.js

```
/* OnlineOpinion (F3c,5782b) */
/* This product and other products of OpinionLab, Inc. are protected by U.S. Patent No. 6606581, 6421724, 6785717 B1 and other patents pending. */
var custom_var,O_tmoff=360000,_sp='%3A\\\\\\\\',_rp='%3A//',_poE=0.0,_poX=0.0,_fb=0,_xs,_ys,_sticky=0,_sticky_x=0,_sticky_y=0,_top=0,_stop=0,_sh=screen.height,_d=docu
```

http://www.adobe.com/onlineopinionF3c/oo_conf_en-US.js

```
/* OnlineOpinion (F3c,en-US) */
/* This product and other products of OpinionLab, Inc. are protected by U.S. Patent No. 6606581, 6421724, 6785717 B1 and other patents pending. */
var O_pth='/onlineopinionF3c/',O_color='black',O_tmoff=360000;_alG=new Array("en-US","","Please click here to give us feedback.", "Comments?", "0");O_lang=_alG[4];O_
_top=0;_fb=1;O_GoC('<table cellspacing="0" cellpadding="0" border="0"><tr><td align="center" style="text-align:center"><a href="#" onMouseOver="_stop=0" onMouseOut="
```