```
/* Modernizr 2.6.2 (Custom Build) | MIT & BSD
* Build: http://modernizr.com/download/#-fontface-csstransforms-shiv-cssclasses-teststyles-testprop-
testallprops-domprefixes-load
*/
;
window.Modernizr = (function( window, document, undefined ) {
    var version = '2.6.2',
   Modernizr = {},
    enableClasses = true,
    docElement = document.documentElement,
   mod = 'modernizr',
   modElem = document.createElement(mod),
    mStyle = modElem.style,
    inputElem ,
   toString = {}.toString,
                            omPrefixes = 'Webkit Moz O ms',
    cssomPrefixes = omPrefixes.split(' '),
    domPrefixes = omPrefixes.toLowerCase().split(' '),
    tests = \{\},
    inputs = {},
    attrs = \{\},
    classes = [],
   slice = classes.slice,
    featureName,
    injectElementWithStyles = function( rule, callback, nodes, testnames ) {
      var style, ret, node, docOverflow,
          div = document.createElement('div'),
                body = document.body,
                fakeBody = body || document.createElement('body');
      if ( parseInt(nodes, 10) ) {
                      while ( nodes-- ) {
              node = document.createElement('div');
              node.id = testnames ? testnames[nodes] : mod + (nodes + 1);
              div.appendChild(node);
          }
      }
                style = ['­','<style id="s', mod, '">', rule, '</style>'].join('');
      div.id = mod;
          (body ? div : fakeBody).innerHTML += style;
      fakeBody.appendChild(div);
      if (!body) {
                fakeBody.style.background = '';
```

```
fakeBody.style.overflow = 'hidden';
      docOverflow = docElement.style.overflow;
      docElement.style.overflow = 'hidden';
      docElement.appendChild(fakeBody);
  }
  ret = callback(div, rule);
    if (!body) {
      fakeBody.parentNode.removeChild(fakeBody);
      docElement.style.overflow = docOverflow;
  } else {
      div.parentNode.removeChild(div);
  return !!ret;
_hasOwnProperty = ({}).hasOwnProperty, hasOwnProp;
if ( !is(_hasOwnProperty, 'undefined') && !is(_hasOwnProperty.call, 'undefined') ) {
  hasOwnProp = function (object, property) {
    return hasOwnProperty.call(object, property);
  };
}
else {
  hasOwnProp = function (object, property) {
    return ((property in object) && is(object.constructor.prototype[property], 'undefined'));
  };
}
if (!Function.prototype.bind) {
  Function.prototype.bind = function bind(that) {
    var target = this;
    if (typeof target != "function") {
        throw new TypeError();
    var args = slice.call(arguments, 1),
        bound = function () {
        if (this instanceof bound) {
          var F = function(){};
          F.prototype = target.prototype;
          var self = new F();
          var result = target.apply(
              self,
              args.concat(slice.call(arguments))
          if (Object(result) === result) {
              return result;
          return self;
        } else {
          return target.apply(
              args.concat(slice.call(arguments))
          );
```

```
}
    };
    return bound;
  };
function setCss( str ) {
    mStyle.cssText = str;
function setCssAll( str1, str2 ) {
    return setCss(prefixes.join(str1 + ';') + ( str2 || '' ));
}
function is( obj, type ) {
    return typeof obj === type;
}
function contains( str, substr ) {
    return !!~('' + str).indexOf(substr);
}
function testProps( props, prefixed ) {
    for ( var i in props ) {
        var prop = props[i];
        if (!contains(prop, "-") && mStyle[prop] !== undefined ) {
            return prefixed == 'pfx' ? prop : true;
    return false;
}
function testDOMProps( props, obj, elem ) {
    for ( var i in props ) {
        var item = obj[props[i]];
        if ( item !== undefined) {
                        if (elem === false) return props[i];
                        if (is(item, 'function')){
                            return item.bind(elem || obj);
            }
                        return item;
        }
    return false;
}
function testPropsAll( prop, prefixed, elem ) {
    var ucProp = prop.charAt(0).toUpperCase() + prop.slice(1),
                = (prop + ' ' + cssomPrefixes.join(ucProp + ' ') + ucProp).split(' ');
        if(is(prefixed, "string") || is(prefixed, "undefined")) {
      return testProps(props, prefixed);
        } else {
      props = (prop + ' ' + (domPrefixes).join(ucProp + ' ') + ucProp).split(' ');
      return testDOMProps(props, prefixed, elem);
    }
}
```

```
tests['csstransforms'] = function() {
        return !!testPropsAll('transform');
    };
    tests['fontface'] = function() {
        var bool;
        injectElementWithStyles('@font-face {font-family:"font";src:url("https://")}', function(
node, rule ) {
          var style = document.getElementById('smodernizr'),
              sheet = style.sheet || style.styleSheet,
              cssText = sheet ? (sheet.cssRules && sheet.cssRules[0] ? sheet.cssRules[0].cssText :
sheet.cssText || '') : '';
          bool = /src/i.test(cssText) && cssText.indexOf(rule.split(' ')[0]) === 0;
        });
        return bool;
   };
    for ( var feature in tests ) {
        if ( hasOwnProp(tests, feature) ) {
                                    featureName = feature.toLowerCase();
            Modernizr[featureName] = tests[feature]();
            classes.push((Modernizr[featureName] ? '' : 'no-') + featureName);
        }
    }
     Modernizr.addTest = function ( feature, test ) {
       if ( typeof feature == 'object' ) {
         for ( var key in feature ) {
           if ( hasOwnProp( feature, key ) ) {
             Modernizr.addTest( key, feature[ key ] );
           }
         }
       } else {
         feature = feature.toLowerCase();
         if ( Modernizr[feature] !== undefined ) {
                                               return Modernizr;
         }
         test = typeof test == 'function' ? test() : test;
         if (typeof enableClasses !== "undefined" && enableClasses) {
           docElement.className += ' ' + (test ? '' : 'no-') + feature;
         Modernizr[feature] = test;
       }
       return Modernizr;
     };
    setCss('');
    modElem = inputElem = null;
    ;(function(window, document) {
```

```
var options = window.html5 || {};
        var reSkip = /^<|^(?:button|map|select|textarea|object|iframe|option|optgroup)$/i;</pre>
        var saveClones =
/^(?:a|b|code|div|fieldset|h1|h2|h3|h4|h5|h6|i|label|li|o1|p|q|span|strong|style|table|tbody|td|th|tr
|ul)$/i;
        var supportsHtml5Styles;
       var expando = ' html5shiv';
       var expanID = 0;
        var expandoData = {};
       var supportsUnknownElements;
      (function() {
        try {
            var a = document.createElement('a');
            a.innerHTML = '<xyz></xyz>';
                    supportsHtml5Styles = ('hidden' in a);
            supportsUnknownElements = a.childNodes.length == 1 || (function() {
                        (document.createElement)('a');
              var frag = document.createDocumentFragment();
              return (
                typeof frag.cloneNode == 'undefined' ||
                typeof frag.createDocumentFragment == 'undefined' ||
                typeof frag.createElement == 'undefined'
              );
            }());
        } catch(e) {
          supportsHtml5Styles = true;
          supportsUnknownElements = true;
        }
                   function addStyleSheet(ownerDocument, cssText) {
      }());
        var p = ownerDocument.createElement('p'),
            parent = ownerDocument.getElementsByTagName('head')[0] || ownerDocument.documentElement;
        p.innerHTML = 'x<style>' + cssText + '</style>';
        return parent.insertBefore(p.lastChild, parent.firstChild);
      }
        function getElements() {
        var elements = html5.elements;
        return typeof elements == 'string' ? elements.split(' ') : elements;
          function getExpandoData(ownerDocument) {
        var data = expandoData[ownerDocument[expando]];
        if (!data) {
            data = {};
            expanID++;
            ownerDocument[expando] = expanID;
            expandoData[expanID] = data;
        return data;
        function createElement(nodeName, ownerDocument, data){
        if (!ownerDocument) {
            ownerDocument = document;
```

```
if(supportsUnknownElements){
            return ownerDocument.createElement(nodeName);
        if (!data) {
            data = getExpandoData(ownerDocument);
        var node;
        if (data.cache[nodeName]) {
            node = data.cache[nodeName].cloneNode();
        } else if (saveClones.test(nodeName)) {
            node = (data.cache[nodeName] = data.createElem(nodeName)).cloneNode();
            node = data.createElem(nodeName);
                                    return node.canHaveChildren && !reSkip.test(nodeName) ?
data.frag.appendChild(node) : node;
        function createDocumentFragment(ownerDocument, data){
        if (!ownerDocument) {
            ownerDocument = document;
        if(supportsUnknownElements){
            return ownerDocument.createDocumentFragment();
        data = data || getExpandoData(ownerDocument);
        var clone = data.frag.cloneNode(),
            i = 0,
            elems = getElements(),
            1 = elems.length;
        for(;i<1;i++){
            clone.createElement(elems[i]);
        return clone;
        function shivMethods(ownerDocument, data) {
        if (!data.cache) {
            data.cache = {};
            data.createElem = ownerDocument.createElement;
            data.createFrag = ownerDocument.createDocumentFragment;
            data.frag = data.createFrag();
        }
        ownerDocument.createElement = function(nodeName) {
                if (!html5.shivMethods) {
              return data.createElem(nodeName);
          return createElement(nodeName, ownerDocument, data);
        };
        ownerDocument.createDocumentFragment = Function('h,f', 'return function(){' +
          'var n=f.cloneNode(),c=n.createElement;' +
          'h.shivMethods&&(' +
                    getElements().join().replace(/\w+/g, function(nodeName) {
              data.createElem(nodeName);
              data.frag.createElement(nodeName);
              return 'c("' + nodeName + '")';
            }) +
          ');return n}'
        )(html5, data.frag);
```

```
function shivDocument(ownerDocument) {
        if (!ownerDocument) {
            ownerDocument = document;
        var data = getExpandoData(ownerDocument);
        if (html5.shivCSS && !supportsHtml5Styles && !data.hasCSS) {
          data.hasCSS = !!addStyleSheet(ownerDocument,
                    'article,aside,figcaption,figure,footer,header,hgroup,nav,section{display:block}'
                    'mark{background:#FF0;color:#000}'
          );
        if (!supportsUnknownElements) {
          shivMethods(ownerDocument, data);
        return ownerDocument;
      }
               var html5 = {
            'elements': options.elements || 'abbr article aside audio bdi canvas data datalist
details figcaption figure footer header hgroup mark meter nav output progress section summary time
video',
            'shivCSS': (options.shivCSS !== false),
            'supportsUnknownElements': supportsUnknownElements,
            'shivMethods': (options.shivMethods !== false),
            'type': 'default',
            'shivDocument': shivDocument,
            createElement: createElement,
            createDocumentFragment: createDocumentFragment
      };
                window.html5 = html5;
        shivDocument(document);
    }(this, document));
   Modernizr. version
                            = version;
   Modernizr. domPrefixes = domPrefixes;
   Modernizr. cssomPrefixes = cssomPrefixes;
   Modernizr.testProp
                            = function(prop){
        return testProps([prop]);
    };
   Modernizr.testAllProps = testPropsAll;
   Modernizr.testStyles
                            = injectElementWithStyles;
                                                          docElement.className =
docElement.className.replace(/(^|\s)no-js(\s|$)/, '$1$2') +
                                                     (enableClasses ? ' js ' + classes.join(' ') :
'');
    return Modernizr;
})(this, this.document);
```

```
/*yepnope1.5.4|WTFPL*/
(function(a,b,c){function d(a){return"[object Function]"==o.call(a)}function e(a)
{return"string"==typeof a}function f(){}function g(a)
{return!a||"loaded"==a||"complete"==a||"uninitialized"==a}function h(){var a=p.shift();q=1,a?a.t?
m(function(){("c"==a.t?B.injectCss:B.injectJs)(a.s,0,a.a,a.x,a.e,1)},0):(a(),h()):q=0}function
i(a,c,d,e,f,i,j){function k(b){if(!o&&g(1.readyState)&&
(u.r=o=1,!q&&h(),1.onload=1.onreadystatechange=null,b)){"img"!=a&&m(function())
{t.removeChild(1)},50);for(var d in y[c])y[c].hasOwnProperty(d)&&y[c][d].onload()}}var
j=j|B.errorTimeout,l=b.createElement(a),o=0,r=0,u={t:d,s:c,e:f,a:i,x:j};1===y[c]&&(r=1,y[c]=
[]), "object"==a?1.data=c:
(1.src=c,1.type=a),1.width=1.height="0",1.onerror=1.onload=1.onreadystatechange=function()
\{k.call(this,r)\},p.splice(e,0,u),"img"!=a\&(r||2===y[c]?(t.insertBefore(l,s?))\}
\operatorname{null:n}, \operatorname{m}(k,j)):y[c].\operatorname{push}(1))function \operatorname{j}(a,b,c,d,f){return \operatorname{q=0,b=b}||"j",e(a)?i("c"==b?)
v:u,a,b,this.i++,c,d,f):(p.splice(this.i++,0,a),1==p.length&&h()),this}function k(){var a=B;return
a.loader={load:j,i:0},a}var l=b.documentElement,m=a.setTimeout,n=b.getElementsByTagName("script")
[0],o={}.toString,p=[],q=0,r="MozAppearance"in l.style,s=r&&!!b.createRange().compareNode,t=s?
1:n.parentNode, l=a.opera&&"[object
Opera] == o.call(a.opera), l=!!b.attachEvent&&!l,u=r?"object":l?"script": "img", v=l?"script":u,w=Array.i
sArray||function(a){return"[object Array]"==o.call(a)},x=[],y={},z={timeout:function(a,b){return
b.length&&(a.timeout=b[0]),a}},A,B;B=function(a){function b(a){var
a=a.split("!"),b=x.length,c=a.pop(),d=a.length,c=
{url:c,origUrl:c,prefixes:a},e,f,g;for(f=0;f<d;f++)g=a[f].split("="),(e=z[g.shift()])&&</pre>
(c=e(c,g)); for(f=0;f<b;f++)c=x[f](c); return c} function g(a,e,f,g,h){var}
i=b(a),j=i.autoCallback;i.url.split(".").pop().split("?").shift(),i.bypass||(e&&(e=d(e)?)
e:e[a]||e[g]||e[a.split("/").pop().split("?")[0]]),i.instead?i.instead(a,e,f,g,h):(y[i.url]?
i.noexec=!0:y[i.url]=1,f.load(i.url,i.forceCSS||!i.forceJS&&"css"==i.url.split(".").pop().split("?").
shift()?"c":c,i.noexec,i.attrs,i.timeout),(d(e)||d(j))&&f.load(function()
\{k(),e\&e(i.origUrl,h,g),j\&e(i.origUrl,h,g),y[i.url]=2\}))\} function h(a,b)\{function c(a,c)\{if(a)\}\}
{if(e(a))c||(j=function(){var a=[].slice.call(arguments);k.apply(this,a),l()}),g(a,j,b,0,h);else
if(Object(a)===a)for(n in m=function(){var b=0,c;for(c in a)a.hasOwnProperty(c)&&b++;return b}
(),a)a.hasOwnProperty(n)&&(!c&&!--m&&(d(j)?j=function(){var a=}
[].slice.call(arguments);k.apply(this,a),l()}:j[n]=function(a){return function(){var b=
[].slice.call(arguments);a&&a.apply(this,b),l()}\{(k[n]),g(a[n],j,b,n,h))\}else!c&&l()\{(n,b),(n,b)\}
\verb|h=!!a.test,i=a.load||a.both,j=a.callback||f,k=j,l=a.complete||f,m,n;c(h?a.yep:a.nope,!!i),i&&c(i)\} variable for the complete of the comple
i,j,l=this.yepnope.loader;if(e(a))g(a,0,1,0);else if(w(a))for(i=0;i<a.length;i++)j=a[i],e(j)?
g(j,0,1,0):w(j)?B(j):Object(j)===j&h(j,1);else\ Object(a)===a&h(a,1)},B.addPrefix=function(a,b)
{z[a]=b},B.addFilter=function(a)
{x.push(a)},B.errorTimeout=1e4,null==b.readyState&&b.addEventListener&&
(b.readyState="loading",b.addEventListener("DOMContentLoaded",A=function()
{b.removeEventListener("DOMContentLoaded",A,0),b.readyState="complete"},0)),a.yepnope=k(),a.yepnope.e
xecuteStack=h,a.yepnope.injectJs=function(a,c,d,e,i,j){var
k=b.createElement("script"),1,o,e=e||B.errorTimeout;k.src=a;for(o in d)k.setAttribute(o,d[o]);c=j?
h:c||f,k.onreadystatechange=k.onload=function(){!l&&g(k.readyState)&&
(l=1,c(),k.onload=k.onreadystatechange=null),m(function(){1||(l=1,c(1))},e),i?
k.onload():n.parentNode.insertBefore(k,n)},a.yepnope.injectCss=function(a,c,d,e,g,i){var
e=b.createElement("link"),j,c=i?h:c||f;e.href=a,e.rel="stylesheet",e.type="text/css";for(j in
d)e.setAttribute(j,d[j]);g||(n.parentNode.insertBefore(e,n),m(c,0))}})(this,document);
Modernizr.load=function(){yepnope.apply(window,[].slice.call(arguments,0));};
```