watermark({watermark\_txt: "测试水印"})//传入动态水印内容  
function watermark(settings) {  
 //默认设置  
 var defaultSettings = {  
 watermark\_txt: "text",  
 watermark\_x: 100,//水印起始位置x轴坐标  
 watermark\_y: 20,//水印起始位置Y轴坐标  
 watermark\_rows: 20,//水印行数  
 watermark\_cols: 20,//水印列数  
 watermark\_x\_space: 100,//水印x轴间隔  
 watermark\_y\_space: 50,//水印y轴间隔  
 watermark\_color: '#000000',//水印字体颜色  
 watermark\_alpha: 0.3,//水印透明度  
 watermark\_fontsize: '18px',//水印字体大小  
 watermark\_font: '微软雅黑',//水印字体  
 watermark\_width: 120,//水印宽度  
 watermark\_height: 80,//水印长度  
 watermark\_angle: 15//水印倾斜度数  
 };  
 //采用配置项替换默认值，作用类似jquery.extend  
 if (arguments.length === 1 && typeof arguments[0] === "object") {  
 var src = arguments[0] || {};  
 for (***key*** in src) {  
 if (src[***key***] && defaultSettings[***key***] && src[***key***] === defaultSettings[***key***])  
 continue;  
 else if (src[***key***])  
 defaultSettings[***key***] = src[***key***];  
 }  
 }  
  
 var oTemp = ***document***.createDocumentFragment();  
  
 //获取页面最大宽度  
 var page\_width = ***Math***.max(***document***.body.scrollWidth, ***document***.body.clientWidth);  
 //获取页面最大长度  
 var page\_height = ***Math***.max(***document***.body.scrollHeight, ***document***.body.clientHeight);  
  
 //如果将水印列数设置为0，或水印列数设置过大，超过页面最大宽度，则重新计算水印列数和水印x轴间隔  
 if (defaultSettings.watermark\_cols == 0 ||  
 (parseInt(defaultSettings.watermark\_x  
 + defaultSettings.watermark\_width \* defaultSettings.watermark\_cols  
 + defaultSettings.watermark\_x\_space \* (defaultSettings.watermark\_cols - 1))  
 > page\_width)) {  
 defaultSettings.watermark\_cols =  
 parseInt((page\_width  
 - defaultSettings.watermark\_x  
 + defaultSettings.watermark\_x\_space)  
 / (defaultSettings.watermark\_width  
 + defaultSettings.watermark\_x\_space));  
 defaultSettings.watermark\_x\_space =  
 parseInt((page\_width  
 - defaultSettings.watermark\_x  
 - defaultSettings.watermark\_width  
 \* defaultSettings.watermark\_cols)  
 / (defaultSettings.watermark\_cols - 1));  
 }  
 //如果将水印行数设置为0，或水印行数设置过大，超过页面最大长度，则重新计算水印行数和水印y轴间隔  
 if (defaultSettings.watermark\_rows == 0 ||  
 (parseInt(defaultSettings.watermark\_y  
 + defaultSettings.watermark\_height \* defaultSettings.watermark\_rows  
 + defaultSettings.watermark\_y\_space \* (defaultSettings.watermark\_rows - 1))  
 > page\_height)) {  
 defaultSettings.watermark\_rows =  
 parseInt((defaultSettings.watermark\_y\_space  
 + page\_height - defaultSettings.watermark\_y)  
 / (defaultSettings.watermark\_height + defaultSettings.watermark\_y\_space));  
 defaultSettings.watermark\_y\_space =  
 parseInt((page\_height  
 - defaultSettings.watermark\_y  
 - defaultSettings.watermark\_height  
 \* defaultSettings.watermark\_rows)  
 / (defaultSettings.watermark\_rows - 1));  
 }  
 var x;  
 var y;  
 for (var i = 0; i < defaultSettings.watermark\_rows; i++) {  
 y = defaultSettings.watermark\_y + (defaultSettings.watermark\_y\_space + defaultSettings.watermark\_height) \* i;  
 for (var j = 0; j < defaultSettings.watermark\_cols; j++) {  
 x = defaultSettings.watermark\_x + (defaultSettings.watermark\_width + defaultSettings.watermark\_x\_space) \* j;  
  
 var mask\_div = ***document***.createElement('div');  
 mask\_div.id = 'mask\_div' + i + j;  
 mask\_div.appendChild(***document***.createTextNode(defaultSettings.watermark\_txt));  
 //设置水印div倾斜显示  
 mask\_div.style.webkitTransform = "rotate(-" + defaultSettings.watermark\_angle + "deg)";  
 mask\_div.style.MozTransform = "rotate(-" + defaultSettings.watermark\_angle + "deg)";  
 mask\_div.style.msTransform = "rotate(-" + defaultSettings.watermark\_angle + "deg)";  
 mask\_div.style.OTransform = "rotate(-" + defaultSettings.watermark\_angle + "deg)";  
 mask\_div.style.transform = "rotate(-" + defaultSettings.watermark\_angle + "deg)";  
 mask\_div.style.visibility = "";  
 mask\_div.style.position = "absolute";  
 mask\_div.style.left = x + 'px';  
 mask\_div.style.top = y + 'px';  
 mask\_div.style.overflow = "hidden";  
 mask\_div.style.zIndex = "9999";  
 //mask\_div.style.border="solid #eee 1px";  
 mask\_div.style.opacity = defaultSettings.watermark\_alpha;  
 mask\_div.style.fontSize = defaultSettings.watermark\_fontsize;  
 mask\_div.style.fontFamily = defaultSettings.watermark\_font;  
 mask\_div.style.color = defaultSettings.watermark\_color;  
 mask\_div.style.textAlign = "center";  
 mask\_div.style.width = defaultSettings.watermark\_width + 'px';  
 mask\_div.style.height = defaultSettings.watermark\_height + 'px';  
 mask\_div.style.display = "block";  
 oTemp.appendChild(mask\_div);  
 }  
 ;  
 }  
 ;  
 ***document***.body.appendChild(oTemp);  
}