简要描述:

● 获取getJS文件接口

请求URL:

• https://kyfw.12306.cn/otn/HttpZF/GetJS

请求方式:

• GET

参数:

无参数

返回示例

```
(function() {
 function Pa() {
    if (-1 == G("RAIL_EXPIRATION")) for (var a = 0; 10 > a; a++) H(function()
{
      (new ia).getFingerPrint()
    }, 20 + 2E3 * Math.pow(a, 2));
    else(new ia).getFingerPrint();
    H(function() {
     r.setInterval(function() {
        (new ia).getFingerPrint()
      }, 3E5)
    }, 3E5)
  }
  function mb(a) {
    this.isTimeout = 0;
    var b = this,
      c = r.RTCPeerConnection | | r.webkitRTCPeerConnection | |
r.mozRTCPeerConnection;
    if ("function" == typeof c) {
      try {
        var d = new c({
          iceServers: []
        d.createDataChannel("", {
         reliable: !1
        })
      } catch (f) {
        if (2 != b.isTimeout) {
         b.isTimeout = 1;
          a();
          return
        }
```

```
var e = !1;
      d.onicecandidate = function(c) {
        var d = /([0-9]{1,3}(\.[0-9]{1,3}){3})/,
        "complete" != c.target.iceGatheringState || e || (e = !0,
c.target.localDescription.sdp.split("\n").forEach(function(a) {
          (a = d.exec(a)) \&\& "127.0.0.1" != a[1] \&\& "0.0.0.0" != a[1] \&\& -1
=== f.indexOf(a[1]) && f.push(a[1])
        }), 2 != b.isTimeout && (b.isTimeout = 1, a({
          localAddr: 0 < f.length ? f.sort()[0] : ""</pre>
        })))
      };
      d.onaddstream = function(a) {
        remoteVideo.src = r.URL.createObjectURL(a.stream)
      };
      d.createOffer(function(a) {
        d.setLocalDescription(a, function() {},
       function() {})
      }, function() {}, {})
    } else a();
    H(function() {
      0 == b.isTimeout && (b.isTimeout = 2, a())
    }, 500)
  }
  function xa(a) {
    var b = a.length,
      c = 0 == b % 3 ? parseInt(b / 3) : parseInt(b / 3) + 1;
    if (3 > b) return a;
    var d = a.substring(0, 1 * c),
      e = a.substring(1 * c, 2 * c);
    return a.substring(2 * c, b) + d + e
  function nb(a) {
    var b = a.split(".");
    if (4 !== b.length) throw Error("Invalid format -- expecting a.b.c.d");
    for (var c = a = 0; c < b.length; ++c) {
      var d = parseInt(b[c], 10);
      if (Number.isNaN(d) | 0 > d | 255 < d) throw Error("Each octet must be
between 0 and 255");
      a = d << 8 * (b.length - c - 1);
      a >>>= 0
    return a
  function ya(a) {
   if (!a) return "";
```

```
if (ob(a)) return a.replace((\s/g, ""); - 1 != a.indexOf("://") && (a =
a.substr(a.indexOf("://") + 3));
   var b = "com net org gov edu mil biz name info mobi pro travel museum int
areo post rec".split(" "),
     c = a.split(".");
    if (1 >= c.length | !isNaN(c[c.length - 1])) return a;
   for (a = 0; a < b.length && b[a] != c[c.length - 1];) a++;
   if (a != b.length) return "." + c[c.length - 2] + "." + c[c.length - 1];
   for (a = 0; a < b.length && b[a] != c[c.length - 2];) a++;
    return a == b.length ? c[c.length - 2] + "." + c[c.length - 1] : "." +
c[c.length - 3] + "." + c[c.length - 2] + "." + c[c.length - 1]
  function Qa(a) {
   return null != /[\\\"<>\.;]/.exec(a) && "undefined" != typeof
encodeURIComponent ? encodeURIComponent(a) : a
 function P(a, b) {
   if (Ra) {
     var c = b ? "visible" : "hidden";
     Q && K(a) ? K(a).style.visibility = c : Sa("#" + a, "visibility:" + c)
   }
  }
 function Sa(a, b, c, d) {
   if (!n.ie | !n.mac) {
     var e = q.getElementsByTagName("head")[0];
     e && (c = c && "string" == typeof c ? c : "screen", d && (za = L =
"text/css"), d.setAttribute("media",
     c), L = e.appendChild(d), n.ie && n.win && "undefined" != typeof
q.styleSheets && 0 < q.styleSheets.length && (L =
q.styleSheets[q.styleSheets.length - 1]), za = c), n.ie && n.win ? L &&
"object" == typeof L.addRule && L.addRule(a, b) : L && "undefined" != typeof
q.createTextNode && L.appendChild(q.createTextNode(a + " {" + b + "}")))
 }
 function ja(a) {
   var b = n.pv;
   a = a.split(".");
   a[0] = parseInt(a[0], 10);
   a[1] = parseInt(a[1], 10) |  0;
   a[2] = parseInt(a[2], 10) |  0;
   return b[0] > a[0] \mid \mid b[0] == a[0] \&\& b[1] > a[1] \mid \mid b[0] == a[0] \&\& b[1]
== a[1] \&\& b[2] >= a[2] ? !0 : !1
 }
  function K(a) {
   var b = null;
   try {
     b = q.getElementById(a)
    } catch (c) {}
```

```
return b
  }
  function Ta(a) {
   var b = K(a);
   b && "OBJECT" == b.nodeName && (n.ie && n.win ? (b.style.display = "none",
function d() {
     if (4 == b.readyState) {
       var e = K(a);
       if (e) {
         for (var f in e) "function" == typeof e[f] && (e[f] = null);
          e.parentNode.removeChild(e)
        }
      } else H(d, 10)
   }()) : b.parentNode.removeChild(b))
 function Aa(a, b, c) {
   var d, e = K(c);
   if (n.wk \&\& 312 > n.wk) return d;
    if (e) if ("undefined" == typeof a.id && (a.id = c), n.ie && n.win) {
     var f = "",
        q;
      for (g in a) a[g] != Object.prototype[g] && ("data" == g.toLowerCase() ?
b.movie = a[g] : "styleclass" == g.toLowerCase() ? f += ' class\x3d" ' + a[g] +
'"': "classid"!= g.toLowerCase() && (f += " " + g + '\x3d"' + a[g] + '"'));
      q = "";
      for (var l in b) b[1] != Object.prototype[1] && (g += '\x3cparam
name\x3d"' + 1 + '" value\x3d"' + b[1] + '" /\x3e');
      e.outerHTML = '\x3cobject classid\x3d"clsid:D27CDB6E-AE6D-11cf-96B8-
444553540000"' + f + "\x3e" + g + "\x3c/object\x3e";
     ka[ka.length] = a.id;
     d = K(a.id)
    } else {
      1 = q.createElement("object");
      l.setAttribute("type", "application/x-shockwave-flash");
      for (var k in a) a[k] != Object.prototype[k] && ("styleclass" ==
k.toLowerCase() ? l.setAttribute("class", a[k]) : "classid" != k.toLowerCase()
&& l.setAttribute(k, a[k]));
      for (f in b) b[f] != Object.prototype[f] && "movie" != f.toLowerCase()
&& (a = 1, g = f, k = b[f], c = q.createElement("param"),
c.setAttribute("name", g), c.setAttribute("value", k), a.appendChild(c));
     e.parentNode.replaceChild(1, e);
     d = 1
   }
   return d
  function Ba(a) {
   var b = q.createElement("div");
    if (n.win && n.ie) b.innerHTML = a.innerHTML;
```

```
else if (a = a.getElementsByTagName("object")[0]) if (a = a.childNodes)
for (var c = a.length, d = 0; d < c; d++) 1 == a[d].nodeType && "PARAM" ==
a[d].nodeName | | 8 == a[d].nodeType | | b.appendChild(a[d].cloneNode(!0));
    return b
 function pb(a) {
    if (n.ie && n.win && 4 != a.readyState) {
     var b = q.createElement("div");
      a.parentNode.insertBefore(b, a);
      b.parentNode.replaceChild(Ba(a), b);
     a.style.display = "none";
      (function d() {
        4 == a.readyState ? a.parentNode.removeChild(a) : H(d, 10)
      })()
    } else a.parentNode.replaceChild(Ba(a), a)
  function Ca(a, b, c, d) {
   la = !0;
   Da = d || null;
   Ua = {
     success: !1,
     id: c
   };
   var e = K(c);
   if (e) {
      "OBJECT" == e.nodeName ? (Z = Ba(e), ma = null) : (Z = e, ma = c);
      a.id = "SWFObjectExprInst";
      if ("undefined" == typeof a.width || !/%$/.test(a.width) && 310 >
parseInt(a.width, 10)) a.width = "310";
      if ("undefined" == typeof a.height | | !/%$/.test(a.height) && 137 >
parseInt(a.height, 10)) a.height = "137";
      q.title = q.title.slice(0, 47) + " - Flash Player Installation";
      d = n.ie && n.win ? "ActiveX" : "PlugIn";
      d = "MMredirectURL\x3d" + J.location.toString().replace(/&/g, "%26") +
"\x26MMplayerType\x3d" + d + "\x26MMdoctitle\x3d" + q.title;
      b.flashvars = "undefined" != typeof b.flashvars ? b.flashvars + ("\x26"
+ d) : d;
      n.ie && n.win && 4 != e.readyState && (d = q.createElement("div"), c +=
"SWFObjectNew", d.setAttribute("id", c), e.parentNode.insertBefore(d, e),
e.style.display = "none", function g() {
        4 == e.readyState ? e.parentNode.removeChild(e) : H(g, 10)
      }());
     Aa(a, b, c)
    }
  function Ea() {
   return !la && ja("6.0.65") && (n.win || n.mac) && !(n.wk && 312 > n.wk)
  function Fa(a) {
```

```
var b = null;
    (a = K(a)) && "OBJECT" == a.nodeName && ("undefined" != typeof
a.SetVariable ? b = a : (a = a.getElementsByTagName("object")[0]) && (b = a));
   return b
 }
 function Ga() {
   var a = M.length;
   if (0 < a) for (var b = 0; b < a; b++) {
     var c = M[b].id,
        d = M[b].callbackFn,
       e = {
         success: !1,
         id: c
        };
      if (0 < n.pv[0]) {
       var f = K(c);
        if (f) if (!ja(M[b].swfVersion) | | n.wk && 312 > n.wk) if
(M[b].expressInstall && Ea()) {
          e = {};
          e.data = M[b].expressInstall;
          e.width = f.getAttribute("width") || "0";
          e.height = f.getAttribute("height") || "0";
          f.getAttribute("class") && (e.styleclass = f.getAttribute("class"));
          f.getAttribute("align") && (e.align = f.getAttribute("align"));
          for (var q = {}, f = f.getElementsByTagName("param"), l = f.length,
k = 0; k < 1; k++) "movie" != f[k].getAttribute("name").toLowerCase() &&
(g[f[k].getAttribute("name")] = f[k].getAttribute("value"));
          Ca(e, g, c, d)
        } else pb(f), d && d(e);
        else P(c, !0), d && (e.success = !0, e.ref = Fa(c), d(e))
      } else P(c, !0), d && ((c = Fa(c)) && "undefined" != typeof
c.SetVariable && (e.success = !0, e.ref = c), d(e))
    }
  }
 function Va(a) {
   if ("undefined" != typeof J.addEventListener) J.addEventListener("load",
a, !1);
    else if ("undefined" != typeof q.addEventListener)
q.addEventListener("load", a, !1);
    else if ("undefined" != typeof J.attachEvent) {
     var b = J;
     b.attachEvent("onload", a);
     U[U.length] = [b, "onload", a]
    } else if ("function" == typeof J.onload) {
     var c = J.onload;
      J.onload = function() {
       c();
        a()
      }
```

```
} else J.onload = a
  function Wa(a) {
    Q ? a() : na[na.length] = a
  function V() {
   if (!Q) {
     try {
        var a = q.getElementsByTagName("body")
[0].appendChild(q.createElement("span"));
        a.parentNode.removeChild(a)
      } catch (c) {
       return
     }
     Q = !0;
     for (var a = na.length, b = 0; b < a; b++) na[b]()
    }
  }
  function Xa(a) {
   return 4294967296 * (a - (a | 0)) | 0
  function aa(a) {
    if (!(this instanceof aa)) return new aa(a);
    this.options = this.extend(a, {
     userDefinedFonts: [],
     swfContainerId: "fingerprintjs2",
      sortPluginsFor: [/palemoon/i],
     detectScreenOrientation: !0,
     swfPath: "flash/compiled/FontList.swf"
    });
   this.nativeForEach = Array.prototype.forEach;
   this.nativeMap = Array.prototype.map
  function D(a, b, c, d, e, f, g) {
   return A(b & d | c & ~d, a, b, e, f, g)
  function E(a, b, c, d, e, f, g) {
   return A(c ^ (b | ~d), a, b, e, f, g)
  }
  function ba(a) {
    for (var b = [], c = 0; c < 8 * a.length; c += 8) b[c >> 5] |=
(a.charCodeAt(c / 8) & 255) << c % 32;
    a = 8 * a.length;
   b[a >> 5] |= 128 << a % 32;
   b[(a + 64 >>> 9 << 4) + 14] = a;
    a = 1732584193;
    for (var c = -271733879, d = -1732584194, e = 271733878, f = 0; f < 1
b.length; f += 16) {
     var g = a,
```

```
1 = c
  k = d,
  n = e;
a = F(a, c, d, e, b[f + 0], 7, -680876936);
e = F(e, a, c, d, b[f + 1], 12, -389564586);
d = F(d, e, a, c, b[f + 2], 17, 606105819);
c = F(c, d, e, a, b[f + 3], 22, -1044525330);
a = F(a, c, d, e, b[f + 4], 7, -176418897);
e = F(e, a, c, d, b[f + 5], 12, 1200080426);
d = F(d, e, a, c, b[f + 6], 17, -1473231341);
c = F(c, d, e, a, b[f + 7], 22, -45705983);
a = F(a, c, d, e, b[f + 8], 7, 1770035416);
e = F(e, a, c, d, b[f + 9], 12, -1958414417);
d = F(d, e, a, c, b[f + 10], 17, -42063);
c = F(c, d, e, a, b[f + 11], 22, -1990404162);
a = F(a, c, d, e, b[f + 12], 7, 1804603682);
e = F(e, a, c, d, b[f + 13], 12, -40341101);
d = F(d, e, a, c, b[f + 14], 17, -1502002290);
c = F(c, d, e, a, b[f + 15], 22, 1236535329);
a = D(a, c, d, e, b[f + 1], 5, -165796510);
e = D(e, a, c, d, b[f + 6], 9, -1069501632);
d = D(d, e, a, c, b[f + 11], 14, 643717713);
c = D(c, d, e, a, b[f + 0], 20, -373897302);
a = D(a, c, d, e, b[f + 5], 5, -701558691);
e = D(e, a, c, d, b[f + 10], 9, 38016083);
d = D(d, e, a, c, b[f + 15], 14, -660478335);
c = D(c, d, e, a, b[f + 4], 20, -405537848);
a = D(a, c, d, e, b[f + 9], 5, 568446438);
e = D(e, a, c, d, b[f + 14], 9, -1019803690);
d = D(d, e, a, c, b[f + 3], 14, -187363961);
c = D(c, d, e, a, b[f + 8], 20, 1163531501);
a = D(a, c, d, e, b[f + 13], 5, -1444681467);
e = D(e, a, c, d, b[f + 2], 9, -51403784);
d = D(d, e, a, c, b[f + 7], 14, 1735328473);
c = D(c, d, e, a, b[f + 12], 20, -1926607734);
a = A(c ^ d ^ e, a, c, b[f + 5], 4, -378558);
e = A(a ^ c ^ d, e, a, b[f + 8], 11, -2022574463);
d = A(e ^ a ^ c, d, e, b[f + 11], 16, 1839030562);
c = A(d \cdot e \cdot a, c, d, b[f + 14], 23, -35309556);
a = A(c ^ d ^ e, a, c, b[f + 1], 4, -1530992060);
e = A(a \cdot c \cdot d, e, a, b[f + 4], 11, 1272893353);
d = A(e ^ a ^ c, d, e, b[f + 7], 16, -155497632);
c = A(d \cdot e \cdot a, c, d, b[f + 10], 23, -1094730640);
a = A(c ^ d ^ e, a, c, b[f + 13], 4, 681279174);
e = A(a \cdot c \cdot d, e, a, b[f + 0], 11, -358537222);
d = A(e ^ a ^ c, d, e, b[f + 3], 16, -722521979);
c = A(d ^ e ^ a, c, d, b[f + 6], 23, 76029189);
a = A(c ^ d ^ e, a, c, b[f + 9], 4, -640364487);
e = A(a \cdot c \cdot d, e, a, b[f + 12], 11, -421815835);
```

```
d = A(e ^ a ^ c, d, e, b[f + 15], 16, 530742520);
      c = A(d \cdot e \cdot a, c, d, b[f + 2], 23, -995338651);
      a = E(a, c, d, e, b[f + 0], 6, -198630844);
      e = E(e, a, c, d, b[f + 7], 10, 1126891415);
      d = E(d, e, a, c, b[f + 14], 15, -1416354905);
      c = E(c, d, e, a, b[f + 5], 21, -57434055);
      a = E(a, c, d, e, b[f + 12], 6, 1700485571);
      e = E(e, a, c, d, b[f + 3], 10, -1894986606);
      d = E(d, e, a, c, b[f + 10], 15, -1051523);
      c = E(c, d, e, a, b[f + 1], 21, -2054922799);
      a = E(a, c, d, e, b[f + 8], 6, 1873313359);
      e = E(e, a, c, d, b[f + 15], 10, -30611744);
      d = E(d, e, a, c, b[f + 6],
      15, -1560198380);
      c = E(c, d, e, a, b[f + 13], 21, 1309151649);
      a = E(a, c, d, e, b[f + 4], 6, -145523070);
      e = E(e, a, c, d, b[f + 11], 10, -1120210379);
      d = E(d, e, a, c, b[f + 2], 15, 718787259);
      c = E(c, d, e, a, b[f + 9], 21, -343485551);
      a = N(a, g);
      c = N(c, 1);
      d = N(d, k);
      e = N(e, n)
    b = [a, c, d, e];
    a = qb ? "0123456789ABCDEF" : "0123456789abcdef";
    for (d = 0; d < 4 * b.length; d++) c += a.charAt(b[d >> 2] >> d % 4 * 8 +
4 & 15) + a.charAt(b[d >> 2] >> d % 4 * 8 & 15);
    return c
  }
 function N(a, b) {
   var c = (a \& 65535) + (b \& 65535);
    return (a >> 16) + (b >> 16) + (c >> 16) << 16 | c & 65535
  }
  function A(a, b, c, d, e, f) {
   a = N(N(b, a), N(d,
   f));
   return N(a << e | a >>> 32 - e, c)
  function F(a, b, c, d, e, f, g) {
   return A(b & c | ~b & d, a, b, e, f, g)
  function G(a) {
    var b, c, d, e = u.cookie.split(";");
    for (b = 0; b < e.length; b++) if (c = e[b].substr(0, b++))
e[b].indexOf("\x3d")), d = e[b].substr(e[b].indexOf("\x3d") + 1), c =
c.replace(/^\s+|\s+\$/g, ""), a = a.replace(/^\s+|\s+\$/g, ""), c == a) return
unescape(d)
```

```
function W(a, b, c, d, e, f) {
   var g = new Date;
    g.setTime(g.getTime()); - 1 != c ? (c *= 864E5, g = new Date(g.getTime() +
c), cookieString = a + "\x3d" + escape(b) + (c ? ";expires\x3d" +
g.toGMTString() : "") + (d ? ";path\x3d" + d : "") + (e ? ";domain\x3d" + e :
"") + (f ? "; secure" : "")) : (g = -1, cookieString = a + "\x3d" + escape(b) +
(c ? "; expires\x3d" + g : "") + (d ? "; path\x3d" + d : "") + (e ?
";domain\x3d" + e : "") + (f ? ";secure" : ""));
    u.cookie = cookieString
 function ob(a) {
   a = a.replace(/\s/g, "");
   if (/^\d{1,3}\.\d{1,3}\.\d{1,3}\.\
     a = a.split(".");
      if (0 == parseInt(parseFloat(a[0])) | | 0 == parseInt(parseFloat(a[3])))
return !1;
     for (var b = 0; b < a.length; b++) if (255 < parseInt(parseFloat(a[b])))
return !1;
     return !0
   }
   return !1
  function p(a, b) {
   this.key = a;
   this.value = b
 function W(a,
 b, c) {
   var d = new Date;
   d.setTime(d.getTime() + 864E5 * Number(c));
    u.cookie = a + "x3d" + b + "; pathx3d; expires x3d " + d.toGMTString()
+ ";domain\x3d" + ya(r.location.host.split(":")[0])
 function Ha() {
   var a = k.userAgent.toLowerCase();
    return 0 <= a.indexOf("windows phone") ? "WindowsPhone" : 0 <=</pre>
a.indexOf("win") ? "Windows" : 0 <= a.indexOf("android") ? "Android" : 0 <=</pre>
a.indexOf("linux") ? "Linux" : 0 <= a.indexOf("iphone") || 0 <=</pre>
a.indexOf("ipad") ? "iOS" : 0 <= a.indexOf("mac") ? "Mac" : "Other"</pre>
 }
 function ia() {
   this.ec = new evercookie;
   this.deviceEc = new evercookie;
   this.cfp = new aa;
   this.packageString = "";
   this.moreInfoArray = []
 var u = document,
```

```
r = window,
    k = navigator,
   y = screen,
   H = setTimeout,
   rb = top,
   sb = location,
   tb = parent,
   Ya = ["WEB", "WAP"];
 Array.prototype.indexOf || (Array.prototype.indexOf = function(a, b) {
   var c;
   if (null == this) throw new TypeError("'this' is null or undefined");
   var d = Object(this),
     e = d.length >>> 0;
   if (0 === e) return -1;
   c = +b \mid | 0;
   Infinity === Math.abs(c) && (c = 0);
   if (c \ge e) return -1;
   for (c = Math.max(0 <= c ? c : e - Math.abs(c), 0); c < e;) {
     if (c in d && d[c] === a) return c;
     C++
    }
   return -1
  });
  "object" != typeof JSON && (JSON = {});
  (function() {
   function a(a) {
     return 10 > a ? "0" + a : a
   function b() {
     return this.valueOf()
   function c(a) {
     return m.lastIndex = 0, m.test(a) ? '"' + a.replace(m, function(a) {
       var b = g[a];
       return "string" == typeof b ? b : "\\u" + ("0000" +
a.charCodeAt(0).toString(16)).slice(-4)
     }) + '"' : '"' + a + '"'
   function d(a, b) {
     var v, g, z, B, h, k = e,
        m = b[a];
      switch (m && "object" == typeof m && "function" == typeof m.toJSON && (m
= m.toJSON(a)), "function" == typeof 1 && (m = 1.call(b, a, m)), typeof m) {
        case "string":
         return c(m);
        case "number":
          return isFinite(m) ? String(m) : "null";
        case "boolean":
        case "null":
```

```
return String(m);
                 case "object":
                     if (!m) return "null";
                     if (e += f, h = [], "[object Array]" ===
Object.prototype.toString.apply(m)) {
                         B = m.length;
                         for (v = 0; B > v; v += 1) h[v] = d(v, m) | | "null";
                        return z = 0 === h.length ? "[]" : e ? "[\n" + e + h.join(",\n" +
e) + "\n" + k + "]" : "[" + h.join(",") + "]", e = k, z
                     if (1 && "object" == typeof 1) for (B = 1.length, v = 0; B > v; v +=
1) "string" == typeof l[v] && (g = l[v], z = d(g, m), z && h.push(c(g) + (e ?))
": ":") + z));
                    else for (g in m) Object.prototype.hasOwnProperty.call(m, g) && (z = \frac{1}{2}
d(g, m), z \&\& h.push(c(g) + (e ? ": ": ": ") + z));
                    return z = 0 === h.length ? "{}" : e ? "{\n" + e + h.join(",\n" + e)}
+ "\n" + k + "\}" : "{" + h.join(",") + "}", e = k, z
        }
        var e, f, g, l, k = /^[\],:{}\s]*$/,
            n = /\(?:["\\\bfnrt]|u[0-9a-fA-F]{4})/g,
            t = /"[^"\nr"]*"|true|false|null|-?\d+(?:\.\d*)?(?:[eE][+\-]?\d+)?/g,
            h = /(?:^|:|,)(?:\s*\[)+/g,
            m = /[\] \] u0000-\] u001f\] u007f-\] u009f\] u00ad\] u0600-
\u0604\u070f\u17b4\u17b5\u200c-\u200f\u2028-\u202f\u2060-\u206f\ufeff\ufff0-\u206f\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufeff\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\ufef\u
\uffff]/g,
            p = /[\u0000\u00ad\u0600-\u0604\u070f\u17b4\u17b5\u200c-\u200f\u2028-
\u202f\u2060-\u206f\ufeff\ufff0-\uffff]/g;
         "function" != typeof Date.prototype.toJSON && (Date.prototype.toJSON =
function() {
            return isFinite(this.valueOf()) ? this.getUTCFullYear() + "-" +
a(this.getUTCMonth() + 1) + "-" + a(this.getUTCDate()) + "T" +
a(this.getUTCHours()) + ":" + a(this.getUTCMinutes()) + ":" +
a(this.getUTCSeconds()) + "Z" : null
         }, Boolean.prototype.toJSON = b, Number.prototype.toJSON = b,
String.prototype.toJSON = b);
         "function" != typeof JSON.stringify && (g = {
             "\\": "\\\\",
            " ": "\\t",
             """: "\\"",
            "\b": "\\b",
            "\r": "\\r",
            "\n": "\\n",
             "\f": "\\f"
        }, JSON.stringify = function(a, b,
        C) {
            var v;
            if (e = "", f = "", "number" == typeof c) for (v = 0; c > v; v += 1) f
```

```
else "string" == typeof c && (f = c);
      if (1 = b, b && "function" != typeof b && ("object" != typeof b ||
"number" != typeof b.length)) throw Error("JSON.stringify");
     return d("", {
        "": a
     })
    });
    "function" != typeof JSON.parse && (JSON.parse = function(a, b) {
     function c(a, d) {
        var e, f, v = a[d];
       if (v && "object" == typeof v) for (e in v)
Object.prototype.hasOwnProperty.call(v, e) && (f = c(v, e), void 0 !== f?
v[e] = f : delete v[e]);
       return b.call(a, d, v)
      }
      var d;
      if (a = String(a), p.lastIndex = 0, p.test(a) && (a = a.replace(p,
function(a) {
        return "\\u" + ("0000" + a.charCodeAt(0).toString(16)).slice(-4)
      })), k.test(a.replace(n, "@").replace(t, "]").replace(h, ""))) return d
= eval("(" + a + ")"), "function" == typeof b ? c({
        "": d
      }, "") : d;
     throw new SyntaxError("JSON.parse");
   })
  })();
 debug = !1;
 var Za = {
    getJSON: function(a, b, c) {
     b = u.createElement("script");
     b.type = "text/javascript";
     b.src = a;
     b.id = "id callbackFunction";
     r.callbackFunction = function(a) {
       r.callbackFunction = void 0;
       var b = u.getElementById("id_callbackFunction");
       b && Za.removeElem(b);
       c(a)
      (a = u.getElementsByTagName("head")) && a[0] && a[0].appendChild(b)
    },
    now: function() {
     return (new Date).getTime()
    },
    removeElem: function(a) {
     var b = a.parentNode;
     if (b) try {
       b.removeChild(a)
      } catch (c) {}
```

```
},
   parseData: function(a) {
     var b = "";
     if ("string" === typeof a) b = a;
     else if ("object" === typeof a) for (var c in a) b += "x26" + c +
"\x3d" + encodeURIComponent(a[c]);
     b += "\x26 time\x3d" + this.now();
     return b = b.substr(1)
   },
   rand: function() {
     return Math.random().toString().substr(2)
   }
 }, Ia;
 if (!(Ia = R)) {
   var ca = Math,
     oa = {}, pa = oa.lib = {}, $a = function() {},
     da = pa.Base = {
       create: function() {
         var a = this.extend();
         a.init.apply(a, arguments);
         return a
       },
       extend: function(a) {
         $a.prototype = this;
         var b = new $a;
         a && b.mixIn(a);
         b.hasOwnProperty("init") || (b.init = function() {
           b.$super.init.apply(this, arguments)
         });
         b.init.prototype = b;
         b.$super = this;
         return b
       },
       clone: function() {
         return this.init.prototype.extend(this)
       },
       init: function() {},
       mixIn: function(a) {
         for (var b in a) a.hasOwnProperty(b) && (this[b] = a[b]);
         a.hasOwnProperty("toString") && (this.toString = a.toString)
     }, ea = pa.WordArray = da.extend({
       clamp: function() {
         var a = this.words,
           b = this.sigBytes;
         a[b >>> 2] \&= 4294967295 << 32 - b % 4 * 8;
         a.length = ca.ceil(b / 4)
       },
       random: function(a) {
```

```
for (var b = [], c = 0; c < a; c += 4) b.push(4294967296 *
ca.random() | 0);
          return new ea.init(b, a)
        },
        init: function(a, b) {
          a = this.words = a || [];
          this.sigBytes = void 0 != b ? b : 4 * a.length
        concat: function(a) {
          var b = this.words,
           c = a.words,
            d = this.sigBytes;
          a = a.sigBytes;
          this.clamp();
          if (d % 4) for (var e = 0; e < a; e++) b[d + e >>> 2] |= (c[e >>> 2])
>>> 24 - e % 4 * 8 & 255) << 24 - (d + e) % 4 * 8;
          else if (65535 < c.length) for (e = 0; e < a; e += 4) b[d + e >>> 2]
= c[e >>> 2];
          else b.push.apply(b,
          c);
          this.sigBytes += a;
         return this
        },
        clone: function() {
          var a = da.clone.call(this);
          a.words = this.words.slice(0);
          return a
        },
        toString: function(a) {
          return (a || ub).stringify(this)
        }
      }),
      Ja = oa.enc = \{\}, ub = Ja.Hex = \{\}
        parse: function(a) {
          for (var b = a.length, c = [], d = 0; d < b; d += 2) c[d >>> 3] |=
parseInt(a.substr(d, 2), 16) << 24 - d % 8 * 4;
          return new ea.init(c, b / 2)
        },
        stringify: function(a) {
         var b = a.words;
          a = a.sigBytes;
          for (var c = [], d = 0; d < a; d++) {
            var e = b[d >>> 2] >>> 24 - d % 4 * 8 & 255;
            c.push((e >>> 4).toString(16));
            c.push((e & 15).toString(16))
          return c.join("")
        }
      },
```

```
ab = Ja.Latin1 = {
        parse: function(a) {
          for (var b = a.length, c = [], d = 0; d < b; d++) c[d >>> 2] =
(a.charCodeAt(d) & 255) << 24 - d % 4 * 8;
          return new ea.init(c, b)
        },
        stringify: function(a) {
          var b = a.words;
          a = a.sigBytes;
          for (var c = [], d = 0; d < a; d++) c.push(String.fromCharCode(b[d</pre>
>>> 2] >>> 24 - d % 4 * 8 & 255));
         return c.join("")
      }, vb = Ja.Utf8 = {
        stringify: function(a) {
          try {
            return decodeURIComponent(escape(ab.stringify(a)))
          } catch (b) {
            throw Error("Malformed UTF-8 data");
          }
        },
        parse: function(a) {
          return ab.parse(unescape(encodeURIComponent(a)))
      }, bb = pa.BufferedBlockAlgorithm = da.extend({
        reset: function() {
          this. data = new ea.init;
          this._nDataBytes = 0
        },
        append: function(a) {
          "string" == typeof a && (a = vb.parse(a));
         this._data.concat(a);
          this. nDataBytes += a.sigBytes
        _process: function(a) {
          var b = this._data,
            c = b.words,
            d = b.sigBytes,
            e = this.blockSize,
            f = d / (4 * e),
            f = a ? ca.ceil(f) : ca.max((f | 0) - this. minBufferSize, 0);
          a = f * e;
          d = ca.min(4 * a, d);
          if (a) {
            for (var g = 0; g < a; g += e) this._doProcessBlock(c, g);</pre>
            g = c.splice(0, a);
            b.sigBytes -= d
          }
          return new ea.init(g, d)
```

```
},
        _minBufferSize: 0,
        clone: function() {
         var a = da.clone.call(this);
         a._data = this._data.clone();
          return a
        }
      });
   pa.Hasher = bb.extend({
      reset: function() {
       bb.reset.call(this);
       this._doReset()
      },
     cfg: da.extend(),
      init: function(a) {
        this.cfg = this.cfg.extend(a);
       this.reset()
      },
      _createHmacHelper: function(a) {
        return function(b, c) {
          return (new wb.HMAC.init(a, c)).finalize(b)
        }
      },
      update: function(a) {
       this._append(a);
       this._process();
       return this
      },
     blockSize: 16,
      finalize: function(a) {
       a && this._append(a);
       return this._doFinalize()
      _createHelper: function(a) {
       return function(b, c) {
          return (new a.init(c)).finalize(b)
        }
      }
    });
   var wb = oa.algo = {};
    Ia = oa
  for (var R = Ia, qa = Math, ra = R, S = ra.lib, xb = S.WordArray, sa =
S.Hasher, S = ra.algo, cb = [], db = [], ta = 2, fa = 0; 64 > fa;) {
   var X;
    a: {
     X = ta;
      for (var yb = qa.sqrt(X), Ka = 2; Ka \le yb; Ka++) if (!(X % Ka)) {
        X = !1;
```

```
break a
      }
     X = !0
    }
    X \& (8 > fa \& (cb[fa] = Xa(qa.pow(ta, .5))), db[fa] = Xa(qa.pow(ta, 1 / .5)))
3)), fa++);
    ta++
 var T = [],
    S = S.SHA256 = sa.extend({
      _doFinalize: function() {
        var a = this. data,
          b = a.words,
          c = 8 * this._nDataBytes,
          d = 8 * a.sigBytes;
        b[d >>> 5] |= 128 << 24 - d % 32;
        b[(d + 64 >>> 9 << 4) + 14] = qa.floor(c / 4294967296);
        b[(d + 64 >>> 9 << 4) + 15] = c;
        a.sigBytes = 4 * b.length;
        this._process();
        return this._hash
      },
      _doProcessBlock: function(a, b) {
        for (var c = this._hash.words, d = c[0], e = c[1], f = c[2], g = c[3],
1 = c[4], k = c[5], n = c[6], t = c[7], h = 0; 64 > h; h++) {
          if (16 > h) T[h] = a[b + h] | 0;
          else {
            var m = T[h - 15],
              p = T[h - 2];
            T[h] = ((m \ll 25 \mid m >>> 7) ^ (m \ll 14 \mid m >>> 18) ^ m >>> 3) +
T[h - 7] + ((p << 15 | p >>> 17) ^ (p << 13 | p >>> 19) ^ p >>> 10) + <math>T[h -
16]
          m = t + ((1 << 26 \mid 1 >>> 6) ^ (1 << 21 \mid 1 >>> 11) ^ (1 << 7 \mid 1
>>> 25)) + (1 & k ^ ~1 & n) + db[h] + T[h];
          p = ((d << 30 \mid d >>> 2) ^ (d << 19 \mid d >>> 13) ^ (d << 10 \mid d >>>
22)) + (d & e ^ d & f ^ e & f);
          t = n;
          n = k;
          k = 1;
          1 = g + m \mid 0;
          g = f;
          f = e;
          e = d;
          d = m + p \mid 0
        c[0] = c[0] + d | 0;
        c[1] = c[1] + e \mid 0;
        c[2] = c[2] + f | 0;
```

```
c[3] = c[3] + g | 0;
        c[4] = c[4] + 1 | 0;
        c[5] = c[5] + k \mid 0;
        c[6] = c[6] + n \mid 0;
       c[7] = c[7] + t \mid 0
      },
      clone: function() {
        var a = sa.clone.call(this);
        a._hash = this._hash.clone();
       return a
      },
      doReset: function() {
        this. hash = new xb.init(cb.slice(0))
      }
    });
  ra.SHA256 = sa._createHelper(S);
  ra.HmacSHA256 = sa. createHmacHelper(S);
  var eb = R,
    zb = eb.lib.WordArray;
  eb.enc.Base64 = {
    parse: function(a) {
     var b = a.length,
       c = this. map,
        d = c.charAt(64);
      d \&\& (d = a.indexOf(d), -1 != d \&\& (b = d));
      for (var d = [], e = 0, f = 0; f < b; f++) if (f % 4) {
        var g = c.indexOf(a.charAt(f - 1)) << f % 4 * 2,
          l = c.indexOf(a.charAt(f)) >>> 6 - f % 4 * 2;
        d[e >>> 2] |= (g | 1) << 24 - e % 4 * 8;
        e++
      }
      return zb.create(d, e)
    },
    _map: "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789-_",
    stringify: function(a) {
      var b = a.words,
       c = a.sigBytes,
        d = this. map;
      a.clamp();
      a = [];
      for (var e = 0; e < c; e += 3) for (var f = (b[e >>> 2] >>> 24 - e % 4 *
8 & 255) << 16 | (b[e + 1 >>> 2] >>> 24 - (e + 1) % 4 * 8 & 255) << 8 | b[e +
2 >>> 2] >>> 24 - (e + 2) % 4 * 8 & 255, g = 0; 4 > g && e + .75 * g < c; g++)
a.push(d.charAt(f >>> 6 * (3 - g) & 63));
      if (b = d.charAt(64)) for (; a.length % 4;) a.push(b);
      return a.join("")
    }
  };
  aa.prototype = {
```

```
getRegularPlugins: function() {
      for (var a = [], b = 0, c = k.plugins.length; <math>b < c; b++)
a.push(k.plugins[b]);
     this.pluginsShouldBeSorted() && (a = a.sort(function(a, b) {
        return a.name > b.name ? 1 : a.name < b.name ? -1 : 0
      }));
     return this.map(a, function(a) {
        var b = this.map(a, function(a) {
          return [a.type, a.suffixes].join("~")
        }).join(",");
       return [a.name, a.description, b].join("::")
      }, this)
    },
    sessionStorageKey: function(a) {
      !this.options.excludeSessionStorage && this.hasSessionStorage() &&
a.push({
        key: "session storage",
       value: 1
     });
     return a
    },
   x64Add: function(a,
   b) {
     a = [a[0] >>> 16, a[0] & 65535, a[1] >>> 16, a[1] & 65535];
     b = [b[0] >>> 16, b[0] \& 65535, b[1] >>> 16, b[1] \& 65535];
     var c = [0, 0, 0, 0];
     c[3] += a[3] + b[3];
     c[2] += c[3] >>> 16;
      c[3] &= 65535;
     c[2] += a[2] + b[2];
     c[1] += c[2] >>> 16;
     c[2] &= 65535;
     c[1] += a[1] + b[1];
      c[0] += c[1] >>> 16;
     c[1] &= 65535;
     c[0] += a[0] + b[0];
     c[0] &= 65535;
     return [c[0] << 16 | c[1], c[2] << 16 | c[3]]
    },
    adBlockKey: function(a) {
      this.options.excludeAdBlock | a.push({
       key: "adblock",
       value: this.getAdBlock()
      });
     return a
   hasLiedOsKey: function(a) {
     this.options.excludeHasLiedOs | a.push({
        value: this.getHasLiedOs(),
```

```
key: "has_lied_os"
     });
     return a
    },
    cpuClassKey: function(a) {
     this.options.excludeCpuClass | | a.push({
       key: "cpu class",
       value: this.getNavigatorCpuClass()
     });
     return a
    },
   getIEPlugins: function() {
     var a = [];
     if (Object.getOwnPropertyDescriptor &&
this.map("AcroPDF.PDF; Adodb.Stream; AgControl.AgControl; DevalVRXCtrl.DevalVRXCt
rl.1; MacromediaFlashPaper.MacromediaFlashPaper; Msxml2.DOMDocument; Msxml2.XMLHT
TP;PDF.PdfCtrl;QuickTime.QuickTime;QuickTimeCheckObject.QuickTimeCheck.1;RealP
layer; RealPlayer. RealPlayer(tm) ActiveX Control (32-
bit); RealVideo. RealVideo(tm) ActiveX Control (32-
bit); Scripting. Dictionary; SWCtl. SWCtl; Shell. UIHelper; ShockwaveFlash. ShockwaveF
lash; Skype. Detection; TDCCtl. TDCCtl; WMPlayer. OCX; rmocx. RealPlayer G2
Control;rmocx.RealPlayer G2 Control.1".split(";"),
     function(a) {
       try {
         return new ActiveXObject(a), a
       } catch (c) {
         return null
       }
     });
     k.plugins && (a = a.concat(this.getRegularPlugins()));
     return a
    },
   x64Fmix: function(a) {
     a = this.x64Xor(a, [0, a[0] >>> 1]);
     a = this.x64Multiply(a, [4283543511, 3981806797]);
     a = this.x64Xor(a, [0, a[0] >>> 1]);
     a = this.x64Multiply(a, [3301882366, 444984403]);
     return a = this.x64Xor(a, [0, a[0] >>> 1])
    },
   hasSwfObjectLoaded: function() {
     return "undefined" !== typeof r.swfobject
    },
    getWebglCanvas: function() {
     var a = u.createElement("canvas"),
       b = null;
     try {
```

```
b = a.getContext("webgl") || a.getContext("experimental-webgl")
      } catch (c) {}
      b \mid \mid (b = null);
     return b
    hasLiedResolutionKey: function(a) {
     this.options.excludeHasLiedResolution | | a.push({
       key: "has lied resolution",
        value: this.getHasLiedResolution()
      });
     return a
    },
    hasMinFlashInstalled: function() {
     return Y.hasFlashPlayerVersion("9.0.0")
    getAvailableScreenResolution: function(a) {
      var b;
      y.availWidth && y.availHeight && (b =
this.options.detectScreenOrientation ? y.availHeight > y.availWidth ?
[y.availHeight, y.availWidth] : [y.availWidth, y.availHeight] :
[y.availHeight,
     y.availWidth]);
      "undefined" !== typeof b && a.push({
        value: b,
       key: "available resolution"
     });
     return a
    },
    getNavigatorCpuClass: function() {
     return k.cpuClass ? k.cpuClass : "unknown"
    },
    pluginsKey: function(a) {
      this.options.excludePlugins || (this.isIE() ?
this.options.excludeIEPlugins | | a.push({
       key: "ie_plugins",
       value: this.getIEPlugins()
      }) : a.push({
        value: this.getRegularPlugins(),
       key: "regular_plugins"
      }));
      return a
    },
    getCanvasFp: function() {
      var a = [],
        b = u.createElement("canvas");
     b.width = 2E3;
     b.height = 200;
      b.style.display = "inline";
      var c = b.getContext("2d");
```

```
c.rect(0, 0, 10, 10);
      c.rect(2, 2, 6, 6);
      a.push("canvas winding:" + (!1 === c.isPointInPath(5, 5, "evenodd") ?
"yes" : "no"));
     c.textBaseline = "alphabetic";
      c.fillStyle = "#f60";
     c.fillRect(125, 1, 62, 20);
     c.fillStyle = "#069";
      c.font = this.options.dontUseFakeFontInCanvas ? "11pt Arial" : "11pt no-
real-font-123";
      c.fillText("Cwm fjordbank glyphs vext quiz, \ud83d\ude03", 2, 15);
      c.fillStyle = "rgba(102, 204, 0, 0.2)";
      c.font = "18pt Arial";
     c.fillText("Cwm fjordbank glyphs vext quiz, \ud83d\ude03", 4, 45);
     c.globalCompositeOperation =
        "multiply";
     c.fillStyle = "rgb(255,0,255)";
     c.beginPath();
     c.arc(50, 50, 50, 0, 2 * Math.PI, !0);
     c.closePath();
     c.fill();
     c.fillStyle = "rgb(0,255,255)";
     c.beginPath();
     c.arc(100, 50, 50, 0, 2 * Math.PI, !0);
     c.closePath();
     c.fill();
     c.fillStyle = "rgb(255,255,0)";
     c.beginPath();
     c.arc(75, 100, 50, 0, 2 * Math.PI, !0);
     c.closePath();
     c.fill();
     c.fillStyle = "rgb(255,0,255)";
     c.arc(75, 75, 75, 0, 2 * Math.PI, !0);
     c.arc(75, 75, 25, 0, 2 * Math.PI, !0);
     c.fill("evenodd");
     a.push("canvas fp:" + b.toDataURL());
     return a.join("~")
    },
   x64hash128: function(a, b) {
     a = a || "";
     b = b | | 0;
```

```
for (var c = a.length % 16, d = a.length - c, e = [0, b], f = [0, b], g,
1, k = [2277735313, 289559509], n = [1291169091, 658871167], t = 0; t < d; t
+= 16) g = [a.charCodeAt(t + 4) & 255 | (a.charCodeAt(t + 5) & 255) << 8 |
(a.charCodeAt(t + 6) \& 255) << 16 | (a.charCodeAt(t + 7) \& 255) << 24,
a.charCodeAt(t) & 255 | (a.charCodeAt(t + 1) & 255) << 8 | (a.charCodeAt(t +
2) & 255) << 16 | (a.charCodeAt(t + 3) & 255) << 24], 1 = [a.charCodeAt(t +
12) & 255 | (a.charCodeAt(t + 13) & 255) << 8 | (a.charCodeAt(t + 14) & 255)
<< 16 | (a.charCodeAt(t + 15) & 255) << 24, a.charCodeAt(t + 8) & 255 |
(a.charCodeAt(t + 9) \& 255) << 8 | (a.charCodeAt(t + 10) \& 255) << 16 |
(a.charCodeAt(t + 11) \& 255) << 24], g = this.x64Multiply(g, k), g =
this.x64Rotl(g, 31), g = this.x64Multiply(g, n), e = this.x64Xor(e, g), e = this.x64Xor(e, g)
this.x64Rotl(e, 27), e = this.x64Add(e, f), e =
this.x64Add(this.x64Multiply(e, [0, 5]), [0, 1390208809]), 1 =
this.x64Multiply(1, n), l = this.x64Rotl(1, 33), l = this.x64Multiply(1, k), f
= this.x64Xor(f, 1), f = this.x64Rotl(f, 31), f = this.x64Add(f, e), f =
this.x64Add(this.x64Multiply(f, [0, 5]), [0, 944331445]);
      g = [0, 0];
     1 = [0, 0];
      switch (c) {
        case 15:
          1 = this.x64Xor(1, this.x64LeftShift([0, a.charCodeAt(t + 14)],
          48));
        case 14:
          1 = this.x64Xor(1, this.x64LeftShift([0, a.charCodeAt(t + 13)],
40));
        case 13:
          1 = this.x64Xor(1, this.x64LeftShift([0, a.charCodeAt(t + 12)],
32));
        case 12:
          1 = this.x64Xor(1, this.x64LeftShift([0, a.charCodeAt(t + 11)],
24));
        case 11:
          1 = this.x64Xor(1, this.x64LeftShift([0, a.charCodeAt(t + 10)],
16));
        case 10:
          1 = this.x64Xor(1, this.x64LeftShift([0, a.charCodeAt(t + 9)], 8));
        case 9:
          l = this.x64Xor(l, [0, a.charCodeAt(t + 8)]), l =
this.x64Multiply(1, n), 1 = this.x64Rotl(1, 33), 1 = this.x64Multiply(1, k), f
= this.x64Xor(f, 1);
        case 8:
          g = this.x64Xor(g,
          this.x64LeftShift([0, a.charCodeAt(t + 7)], 56));
        case 7:
          g = this.x64Xor(g, this.x64LeftShift([0, a.charCodeAt(t + 6)], 48));
          g = this.x64Xor(g, this.x64LeftShift([0, a.charCodeAt(t + 5)], 40));
        case 5:
          g = this.x64Xor(g, this.x64LeftShift([0, a.charCodeAt(t + 4)], 32));
```

```
g = this.x64Xor(g, this.x64LeftShift([0, a.charCodeAt(t + 3)], 24));
          g = this.x64Xor(g, this.x64LeftShift([0, a.charCodeAt(t + 2)], 16));
          g = this.x64Xor(g, this.x64LeftShift([0, a.charCodeAt(t + 1)], 8));
        case 1:
          g = this.x64Xor(g, [0, a.charCodeAt(t)]), g = this.x64Multiply(g,
          k), g = this.x64Rotl(g, 31), g = this.x64Multiply(g, n), e =
this.x64Xor(e, g)
      }
      e = this.x64Xor(e, [0, a.length]);
      f = this.x64Xor(f, [0, a.length]);
     e = this.x64Add(e, f);
     f = this.x64Add(f, e);
     e = this.x64Fmix(e);
     f = this.x64Fmix(f);
     e = this.x64Add(e, f);
      f = this.x64Add(f, e);
      return ("00000000" + (e[0] >>> 0).toString(16)).slice(-8) + ("00000000"
+ (e[1] >>> 0).toString(16)).slice(-8) + ("00000000" + (f[0] >>>
0).toString(16)).slice(-8) + ("00000000" + (f[1] >>>
0).toString(16)).slice(-8)
    getHasLiedOs: function() {
     var a = k.userAgent.toLowerCase(),
        b = k.oscpu,
       c = k.platform.toLowerCase(),
        a = 0 <= a.indexOf("windows phone") ? "Windows Phone" : 0 <=</pre>
a.indexOf("win") ? "Windows" : 0 <= a.indexOf("android") ? "Android" : 0 <=</pre>
a.indexOf("linux") ? "Linux" : 0 <= a.indexOf("iphone") || 0 <=</pre>
a.indexOf("ipad") ? "iOS" : 0 <= a.indexOf("mac") ? "Mac" : "Other";</pre>
      return ("ontouchstart" in r || 0 < k.maxTouchPoints || 0 <
k.msMaxTouchPoints) && "Windows Phone" !== a && "Android" !== a && "iOS" !== a
&& "Other" !== a | | "undefined" !== typeof b && (b = b.toLowerCase(), 0 <=
b.indexOf("win") && "Windows" !== a && "Windows Phone" !== a || 0 <=
b.indexOf("linux") &&
        "Linux" !== a && "Android" !== a || 0 <= b.indexOf("mac") && "Mac" !==
a && "iOS" !== a || 0 === b.indexOf("win") && 0 === b.indexOf("linux") && 0 <=
b.indexOf("mac") && "other" !== a) ? !0 : 0 <= c.indexOf("win") && "Windows"</pre>
!== a && "Windows Phone" !== a || (0 <= c.indexOf("linux") || 0 <=
c.indexOf("android") || 0 <= c.indexOf("pike")) && "Linux" !== a && "Android"</pre>
!== a || (0 <= c.indexOf("mac") || 0 <= c.indexOf("ipad") || 0 <=
c.indexOf("ipod") | 0 <= c.indexOf("iphone")) && "Mac" !== a && "iOS" !== a</pre>
&& "other" !== a ? !0 : "undefined" === typeof k.plugins && "Windows" !== a &&
"Windows Phone" !== a ? !0 : !1
    },
    getDoNotTrack: function() {
```

```
return k.doNotTrack ? k.doNotTrack : k.msDoNotTrack ? k.msDoNotTrack :
r.doNotTrack ? r.doNotTrack : "unknown"
   hasLiedBrowserKey: function(a) {
     this.options.excludeHasLiedBrowser | | a.push({
       key: "has_lied_browser",
       value: this.getHasLiedBrowser()
     });
     return a
   x64Multiply: function(a, b) {
     a = [a[0] >>> 16, a[0] & 65535, a[1] >>> 16, a[1] & 65535];
     b = [b[0] >>> 16, b[0] \& 65535, b[1] >>> 16, b[1] \& 65535];
     var c = [0, 0, 0, 0];
     c[3] += a[3] * b[3];
     c[2] += c[3] >>> 16;
     c[3] &= 65535;
     c[2] += a[2] * b[3];
     c[1] += c[2] >>> 16;
     c[2] &= 65535;
     c[2] += a[3] * b[2];
     c[1] += c[2] >>> 16;
     c[2] &= 65535;
     c[1] += a[1] * b[3];
     c[0] += c[1] >>> 16;
     c[1] &= 65535;
     c[1] += a[2] * b[2];
     c[0] += c[1] >>> 16;
     c[1] &= 65535;
     c[1] += a[3] * b[1];
     c[0] += c[1] >>> 16;
     c[1] &= 65535;
     c[0] += a[0] * b[3] + a[1] * b[2] + a[2] * b[1] + a[3] * b[0];
     c[0] \&= 65535;
     return [c[0] << 16 | c[1], c[2] << 16 | c[3]]
   hasIndexedDB: function() {
     return !!r.indexedDB
    },
   userAgentKey: function(a) {
     this.options.excludeUserAgent | a.push({
       key: "user_agent",
       value: this.getUserAgent()
     });
     return a
    },
   extend: function(a,
   b) {
     if (null == a) return b;
```

```
for (var c in a) null != a[c] \&\& b[c] !== a[c] \&\& (b[c] = a[c]);
      return b
    },
    doNotTrackKey: function(a) {
      this.options.excludeDoNotTrack | | a.push({
        value: this.getDoNotTrack(),
       key: "do not track"
      });
      return a
    },
    platformKey: function(a) {
     this.options.excludePlatform | | a.push({
        key: "navigator platform",
       value: this.getNavigatorPlatform()
      });
     return a
    screenResolutionKey: function(a) {
      return this.options.excludeScreenResolution ? a :
this.getScreenResolution(a)
    },
    getUserAgent: function() {
     var a = k.userAgent;
     return a = a.replace(/\&|\+|\?|\%|\#|\/|\=/g,
        "")
    },
    get: function(a) {
     var b = [],
        b = this.userAgentKey(b),
        b = this.languageKey(b),
        b = this.colorDepthKey(b),
        b = this.pixelRatioKey(b),
        b = this.screenResolutionKey(b),
        b = this.availableScreenResolutionKey(b),
        b = this.timezoneOffsetKey(b),
        b = this.sessionStorageKey(b),
        b = this.localStorageKey(b),
        b = this.indexedDbKey(b),
        b = this.addBehaviorKey(b),
        b = this.openDatabaseKey(b),
        b = this.cpuClassKey(b),
        b = this.platformKey(b),
        b = this.doNotTrackKey(b),
        b = this.pluginsKey(b),
        b = this.canvasKey(b),
        b = this.webglKey(b),
        b = this.adBlockKey(b),
        b = this.hasLiedLanguagesKey(b),
        b = this.hasLiedResolutionKey(b),
```

```
b = this.hasLiedOsKey(b),
        b = this.hasLiedBrowserKey(b),
        b = this.touchSupportKey(b),
        c = this;
      this.fontsKey(b, function(b) {
        var d = [];
        c.each(b, function(a) {
          var b = a.value;
          "undefined" !== typeof a.value.join && (b = a.value.join(";"));
          d.push(b)
        });
        var f = c.x64hash128(d.join("~~~"), 31);
       return a(f, b)
     })
    },
    languageKey: function(a) {
      this.options.excludeLanguage | a.push({
        value: k.language || k.userLanguage || k.browserLanguage ||
k.systemLanguage || "",
       key: "language"
      });
      return a
    },
    hasSessionStorage: function() {
     try {
       return !!r.sessionStorage
      } catch (a) {
       return !0
      }
    },
    x64Rotl: function(a, b) {
     b %= 64;
      if (32 === b) return [a[1], a[0]];
      if (32 > b) return [a[0] << b | a[1] >>> 32 - b, a[1] << b | a[0] >>> 32
- b1;
      b = 32;
      return [a[1] << b | a[0] >>> 32 - b, a[0] << b | a[1] >>> 32 - b]
    },
    getHasLiedBrowser: function() {
      var a = k.userAgent.toLowerCase(),
        b = k.productSub,
        a = 0 <= a.indexOf("firefox") ? "Firefox" : 0 <= a.indexOf("opera") | |</pre>
0 <= a.indexOf("opr") ? "Opera" : 0 <= a.indexOf("chrome") ? "Chrome" : 0 <=</pre>
a.indexOf("safari") ? "Safari" : 0 <= a.indexOf("trident") ? "Internet</pre>
Explorer" : "Other";
      if (("Chrome" === a || "Safari" === a || "Opera" === a) && "20030107"
!== b) return !0;
      b = eval.toString().length;
```

```
if (37 === b && "Safari" !== a && "Firefox" !== a && "Other" !== a | 39
=== b && "Internet Explorer" !== a && "Other" !== a || 33 === b && "Chrome"
!== a && "Opera" !== a && "Other" !== a) return !0;
     var c;
     try {
       throw "a";
      } catch (d) {
       try {
          d.toSource(), c = !0
        } catch (e) {
         c = !1
       }
     return c && "Firefox" !== a && "Other" !== a ? !0 : !1
   x64Xor: function(a, b) {
     return [a[0] ^ b[0], a[1] ^ b[1]]
    },
    getTouchSupport: function() {
     var a = 0,
       b = !1;
      "undefined" !== typeof k.maxTouchPoints ? a = k.maxTouchPoints :
"undefined" !== typeof k.msMaxTouchPoints && (a = k.msMaxTouchPoints);
       u.createEvent("TouchEvent"), b = !0
     } catch (c) {}
     return [a, b, "ontouchstart" in r]
    },
    flashFontsKey: function(a, b) {
      if (this.options.excludeFlashFonts || !this.hasSwfObjectLoaded() ||
!this.hasMinFlashInstalled() || "undefined" === typeof this.options.swfPath)
return b(a);
     this.loadSwfAndDetectFonts(function(c) {
        a.push({
         value: c.join(";"),
         key: "swf_fonts"
       });
       b(a)
     })
    },
    each: function(a, b, c) {
     if (null !== a) if (this.nativeForEach && a.forEach ===
this.nativeForEach) a.forEach(b, c);
      else if (a.length === +a.length) for (var d = 0, e = a.length; d < e &&
b.call(c, a[d], d, a) !== {}; d++);
     else for (d in a) if (a.hasOwnProperty(d) && b.call(c, a[d], d, a) ===
{}) break
    },
    getHasLiedLanguages: function() {
```

```
if ("undefined" !== typeof k.languages) try {
        if (k.languages[0].substr(0, 2) !== k.language.substr(0, 2)) return !0
      } catch (a) {
       return !0
      }
     return !1
    },
    availableScreenResolutionKey: function(a) {
      return this.options.excludeAvailableScreenResolution ? a :
this.getAvailableScreenResolution(a)
    },
   x64LeftShift: function(a, b) {
     b %= 64;
     return 0 === b ? a : 32 > b ? [a[0] << b | a[1] >>> 32 - b, a[1] << b] :
[a[1] \ll b - 32, 0]
   },
    getPixelRatio: function() {
     return r.devicePixelRatio ||
    },
    fontsKey: function(a, b) {
      return this.options.excludeJsFonts ? this.flashFontsKey(a, b) :
this.jsFontsKey(a, b)
    },
    getScreenResolution: function(a) {
     var b;
      b = this.options.detectScreenOrientation ? y.height > y.width ?
[y.height, y.width] : [y.width, y.height] : [y.width, y.height];
      "undefined" !== typeof b && a.push({
       value: b,
       key: "resolution"
     });
     return a
    },
    isIE: function() {
     return "Microsoft Internet Explorer" === k.appName || "Netscape" ===
k.appName && /Trident/.test(k.userAgent) ? !0 : !1
    },
    loadSwfAndDetectFonts: function(a) {
     r. fp swf loaded = function(b) {
       a(b)
      };
     var b = this.options.swfContainerId;
      this.addFlashDivNode();
      Y.embedSWF(this.options.swfPath, b, "1", "1", "9.0.0", !1, {
        onReady: " fp swf loaded"
      }, {
        menu: "false",
        allowScriptAccess: "always"
```

```
}, {})
    },
    isCanvasSupported: function() {
     var a = u.createElement("canvas");
     return !(!a.getContext | | !a.getContext("2d"))
    },
   hasLiedLanguagesKey: function(a) {
     this.options.excludeHasLiedLanguages | a.push({
       key: "has_lied_languages",
       value: this.getHasLiedLanguages()
     });
     return a
    },
   webglKey: function(a) {
     if (this.options.excludeWebGL | | !this.isWebGlSupported()) return a;
     a.push({
       key: "webgl",
       value: this.getWebglFp()
     });
     return a
    },
   getAdBlock: function() {
     var a = u.createElement("div");
     a.innerHTML = "\x26nbsp;";
     a.className = "adsbox";
     var b = "0";
     try {
       u.body.appendChild(a), 0 === u.getElementsByClassName("adsbox")
[0].offsetHeight && (b = "1"), u.body.removeChild(a)
     } catch (c) {
       b = "0"
     return b
   addFlashDivNode: function() {
     var a = u.createElement("div");
     a.setAttribute("id", this.options.swfContainerId);
     u.body.appendChild(a)
    },
    localStorageKey: function(a) {
      !this.options.excludeSessionStorage && this.hasLocalStorage() &&
a.push({
       value: 1,
       key: "local_storage"
      });
     return a
   },
   canvasKey: function(a) {
      !this.options.excludeCanvas && this.isCanvasSupported() && a.push({
```

```
key: "canvas",
       value: this.getCanvasFp()
      });
     return a
    },
   map: function(a, b, c) {
     var d = [];
     if (null == a) return d;
     if (this.nativeMap && a.map === this.nativeMap) return a.map(b, c);
     this.each(a, function(a, f, g) {
       d[d.length] = b.call(c, a, f, g)
     });
     return d
    },
   colorDepthKey: function(a) {
     this.options.excludeColorDepth | | a.push({
       value: y.colorDepth | | -1,
       key: "color_depth"
     });
     return a
    },
    addBehaviorKey: function(a) {
     u.body && !this.options.excludeAddBehavior && u.body.addBehavior &&
a.push({
       value: 1,
       key: "add_behavior"
     });
     return a
    },
   getWebglFp: function() {
     function a(a) {
       b.clearColor(0, 0, 0, 1);
       b.enable(b.DEPTH TEST);
       b.depthFunc(b.LEQUAL);
       b.clear(b.COLOR_BUFFER_BIT | b.DEPTH_BUFFER_BIT);
       return "[" + a[0] + ", " + a[1] + "]"
      }
     var b;
     b = this.getWebglCanvas();
     if (!b) return null;
     var c = [],
       d = b.createBuffer();
     b.bindBuffer(b.ARRAY_BUFFER, d);
     var e = new Float32Array([-.2, -.9, 0, .4, -.26, 0, 0, .732134444, 0]);
     b.bufferData(b.ARRAY BUFFER,
     e, b.STATIC DRAW);
     d.itemSize = 3;
     d.numItems = 3;
     var e = b.createProgram(),
```

```
f = b.createShader(b.VERTEX SHADER);
      b.shaderSource(f, "attribute vec2 attrVertex; varying vec2
varyinTexCoordinate;uniform vec2 uniformOffset;void main()
{varyinTexCoordinate\x3dattrVertex+uniformOffset;gl_Position\x3dvec4(attrVerte
x,0,1);}");
      b.compileShader(f);
      var g = b.createShader(b.FRAGMENT SHADER);
      b.shaderSource(g, "precision mediump float; varying vec2
varyinTexCoordinate;void main()
{gl FragColor\x3dvec4(varyinTexCoordinate,0,1);}");
      b.compileShader(g);
      b.attachShader(e, f);
      b.attachShader(e, q);
      b.linkProgram(e);
      b.useProgram(e);
      e.vertexPosAttrib = b.getAttribLocation(e, "attrVertex");
      e.offsetUniform = b.getUniformLocation(e, "uniformOffset");
      b.enableVertexAttribArray(e.vertexPosArray);
      b.vertexAttribPointer(e.vertexPosAttrib, d.itemSize, b.FLOAT, !1, 0, 0);
      b.uniform2f(e.offsetUniform, 1, 1);
      b.drawArrays(b.TRIANGLE_STRIP, 0, d.numItems);
      null != b.canvas && c.push(b.canvas.toDataURL());
      c.push("extensions:" + b.getSupportedExtensions().join(";"));
      c.push("webgl aliased line width range:" +
a(b.getParameter(b.ALIASED LINE WIDTH RANGE)));
      c.push("webgl aliased point size range:" +
a(b.getParameter(b.ALIASED POINT SIZE RANGE)));
      c.push("webgl alpha bits:" + b.getParameter(b.ALPHA_BITS));
      c.push("webgl antialiasing:" + (b.getContextAttributes().antialias ?
"yes" : "no"));
      c.push("webgl blue bits:" + b.getParameter(b.BLUE BITS));
      c.push("webgl depth bits:" + b.getParameter(b.DEPTH BITS));
      c.push("webgl green bits:" + b.getParameter(b.GREEN BITS));
      c.push("webgl max anisotropy:" + function(a) {
        var b, c = a.getExtension("EXT texture filter anisotropic") ||
a.getExtension("WEBKIT_EXT_texture_filter_anisotropic") ||
a.getExtension("MOZ EXT texture filter anisotropic");
        return c ? (b = a.getParameter(c.MAX TEXTURE MAX ANISOTROPY EXT), 0
=== b \&\& (b = 2), b) : null
      }(b));
      c.push("webgl max combined texture image units:" +
b.getParameter(b.MAX_COMBINED_TEXTURE_IMAGE_UNITS));
      c.push("webgl max cube map texture size:" +
b.getParameter(b.MAX CUBE MAP TEXTURE SIZE));
      c.push("webgl max fragment uniform vectors:" +
b.getParameter(b.MAX FRAGMENT UNIFORM VECTORS));
      c.push("webgl max render buffer size:" +
b.getParameter(b.MAX RENDERBUFFER SIZE));
```

```
c.push("webgl max texture image units:" +
b.getParameter(b.MAX_TEXTURE_IMAGE_UNITS));
      c.push("webgl max texture size:" + b.getParameter(b.MAX TEXTURE SIZE));
      c.push("webgl max varying vectors:" +
b.getParameter(b.MAX VARYING VECTORS));
      c.push("webgl max vertex attribs:" +
b.getParameter(b.MAX VERTEX ATTRIBS));
      c.push("webgl max vertex texture image units:" +
b.getParameter(b.MAX_VERTEX_TEXTURE_IMAGE_UNITS));
      c.push("webgl max vertex uniform vectors:" +
b.getParameter(b.MAX_VERTEX_UNIFORM_VECTORS));
      c.push("webgl max viewport dims:" +
a(b.getParameter(b.MAX VIEWPORT DIMS)));
      c.push("webgl red bits:" + b.getParameter(b.RED_BITS));
      c.push("webgl renderer:" + b.getParameter(b.RENDERER));
      c.push("webgl shading language version:" +
b.getParameter(b.SHADING_LANGUAGE VERSION));
      c.push("webgl stencil bits:" + b.getParameter(b.STENCIL BITS));
      c.push("webgl vendor:" + b.getParameter(b.VENDOR));
      c.push("webgl version:" + b.getParameter(b.VERSION));
      if (!b.getShaderPrecisionFormat) return c.join("~");
      c.push("webgl vertex shader high float precision:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.HIGH FLOAT).precision);
      c.push("webgl vertex shader high float precision rangeMin:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.HIGH FLOAT).rangeMin);
      c.push("webgl vertex shader high float precision rangeMax:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.HIGH FLOAT).rangeMax);
      c.push("webgl vertex shader medium float precision:" +
b.getShaderPrecisionFormat(b.VERTEX_SHADER, b.MEDIUM_FLOAT).precision);
      c.push("webgl vertex shader medium float precision rangeMin:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.MEDIUM FLOAT).rangeMin);
      c.push("webgl vertex shader medium float precision rangeMax:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.MEDIUM FLOAT).rangeMax);
      c.push("webgl vertex shader low float precision:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.LOW FLOAT).precision);
      c.push("webgl vertex shader low float precision rangeMin:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.LOW FLOAT).rangeMin);
      c.push("webgl vertex shader low float precision rangeMax:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.LOW FLOAT).rangeMax);
      c.push("webgl fragment shader high float precision:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.HIGH FLOAT).precision);
      c.push("webgl fragment shader high float precision rangeMin:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.HIGH FLOAT).rangeMin);
      c.push("webgl fragment shader high float precision rangeMax:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.HIGH FLOAT).rangeMax);
      c.push("webgl fragment shader medium float precision:" +
b.getShaderPrecisionFormat(b.FRAGMENT_SHADER, b.MEDIUM_FLOAT).precision);
      c.push("webgl fragment shader medium float precision rangeMin:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.MEDIUM FLOAT).rangeMin);
```

```
c.push("webgl fragment shader medium float precision rangeMax:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.MEDIUM FLOAT).rangeMax);
      c.push("webgl fragment shader low float precision:" +
b.getShaderPrecisionFormat(b.FRAGMENT_SHADER, b.LOW_FLOAT).precision);
      c.push("webgl fragment shader low float precision rangeMin:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.LOW FLOAT).rangeMin);
      c.push("webgl fragment shader low float precision rangeMax:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.LOW FLOAT).rangeMax);
      c.push("webgl vertex shader high int precision:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.HIGH INT).precision);
      c.push("webgl vertex shader high int precision rangeMin:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.HIGH INT).rangeMin);
      c.push("webgl vertex shader high int precision rangeMax:" +
b.getShaderPrecisionFormat(b.VERTEX_SHADER,
      b.HIGH INT).rangeMax);
      c.push("webgl vertex shader medium int precision:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.MEDIUM INT).precision);
      c.push("webgl vertex shader medium int precision rangeMin:" +
b.getShaderPrecisionFormat(b.VERTEX_SHADER, b.MEDIUM_INT).rangeMin);
      c.push("webgl vertex shader medium int precision rangeMax:" +
b.getShaderPrecisionFormat(b.VERTEX_SHADER, b.MEDIUM_INT).rangeMax);
      c.push("webgl vertex shader low int precision:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.LOW INT).precision);
      c.push("webgl vertex shader low int precision rangeMin:" +
b.getShaderPrecisionFormat(b.VERTEX_SHADER, b.LOW_INT).rangeMin);
      c.push("webgl vertex shader low int precision rangeMax:" +
b.getShaderPrecisionFormat(b.VERTEX SHADER, b.LOW INT).rangeMax);
      c.push("webgl fragment shader high int precision:" +
b.getShaderPrecisionFormat(b.FRAGMENT_SHADER, b.HIGH_INT).precision);
      c.push("webgl fragment shader high int precision rangeMin:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.HIGH INT).rangeMin);
      c.push("webgl fragment shader high int precision rangeMax:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.HIGH INT).rangeMax);
      c.push("webgl fragment shader medium int precision:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.MEDIUM INT).precision);
      c.push("webgl fragment shader medium int precision rangeMin:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.MEDIUM INT).rangeMin);
      c.push("webgl fragment shader medium int precision rangeMax:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.MEDIUM INT).rangeMax);
      c.push("webgl fragment shader low int precision:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.LOW INT).precision);
      c.push("webgl fragment shader low int precision rangeMin:" +
b.getShaderPrecisionFormat(b.FRAGMENT_SHADER, b.LOW_INT).rangeMin);
      c.push("webgl fragment shader low int precision rangeMax:" +
b.getShaderPrecisionFormat(b.FRAGMENT SHADER, b.LOW INT).rangeMax);
      return c.join("~")
    },
    openDatabaseKey: function(a) {
      !this.options.excludeOpenDatabase && r.openDatabase && a.push({
```

```
key: "open_database",
        value: 1
      });
      return a
    pluginsShouldBeSorted: function() {
      for (var a = !1, b = 0, c = this.options.sortPluginsFor.length; b < c;
b++) if (k.userAgent.match(this.options.sortPluginsFor[b])) {
        a = !0;
        break
      }
      return a
    },
    timezoneOffsetKey: function(a) {
      this.options.excludeTimezoneOffset | | a.push({
        value: (new Date).getTimezoneOffset(),
       key: "timezone offset"
      });
      return a
    },
    getNavigatorPlatform: function() {
      return k.platform ? k.platform : "unknown"
    },
    touchSupportKey: function(a) {
      this.options.excludeTouchSupport | a.push({
        key: "touch_support",
        value: this.getTouchSupport()
      });
      return a
    },
    hasLocalStorage: function() {
      try {
       return !!r.localStorage
      } catch (a) {
       return !0
      }
    },
    indexedDbKey: function(a) {
      !this.options.excludeIndexedDB && this.hasIndexedDB() && a.push({
        value: 1,
        key: "indexed db"
      });
      return a
    },
    pixelRatioKey: function(a) {
      this.options.excludePixelRatio | | a.push({
        value: this.getPixelRatio(),
        key: "pixel_ratio"
      });
```

```
},
    jsFontsKey: function(a, b) {
      var c = this;
      return H(function() {
        function d() {
          var a = u.createElement("span");
          a.style.position = "absolute";
          a.style.left = "-9999px";
          a.style.fontSize = "72px";
          a.style.lineHeight = "normal";
          a.innerHTML = "mmmmmmmmmlli";
          return a
        }
        var e = ["monospace",
          "sans-serif", "serif"],
          f = "Andale Mono; Arial; Arial Black; Arial Hebrew; Arial MT; Arial
Narrow; Arial Rounded MT Bold; Arial Unicode MS; Bitstream Vera Sans Mono; Book
Antiqua; Bookman Old Style; Calibri; Cambria; Cambria Math; Century; Century
Gothic; Century Schoolbook; Comic Sans; Comic Sans MS; Consolas; Courier; Courier
New; Garamond; Geneva; Georgia; Helvetica; Helvetica Neue; Impact; Lucida
Bright; Lucida Calligraphy; Lucida Console; Lucida Fax; LUCIDA GRANDE; Lucida
Handwriting; Lucida Sans; Lucida Sans Typewriter; Lucida Sans Unicode; Microsoft
Sans Serif; Monaco; Monotype Corsiva; MS Gothic; MS Outlook; MS PGothic; MS
Reference Sans Serif; MS Sans Serif; MS Serif; MYRIAD; MYRIAD
PRO; Palatino; Palatino Linotype; Segoe Print; Segoe Script; Segoe UI; Segoe UI
Light; Segoe UI Semibold; Segoe UI Symbol; Tahoma; Times; Times New Roman; Trebuchet
MS; Verdana; Wingdings; Wingdings 2; Wingdings 3".split(";"),
          g = "Abadi MT Condensed Light; Academy Engraved LET; ADOBE CASLON
PRO; Adobe Garamond; ADOBE GARAMOND PRO; Agency FB; Aharoni; Albertus Extra
Bold; Albertus Medium; Algerian; Amazone BT; American Typewriter; American
Typewriter Condensed; AmerType Md BT; Andalus; Angsana New; AngsanaUPC; Antique
Olive; Aparajita; Apple Chancery; Apple Color Emoji; Apple SD Gothic Neo; Arabic
Typesetting; ARCHER; ARNO PRO; Arrus BT; Aurora Cn BT; AvantGarde Bk BT; AvantGarde
Md BT; AVENIR; Ayuthaya; Bandy; Bangla Sangam MN; Bank Gothic; BankGothic Md
BT;Baskerville;Baskerville Old Face;Batang;BatangChe;Bauer Bodoni;Bauhaus
93;Bazooka;Bell MT;Bembo;Benguiat Bk BT;Berlin Sans FB;Berlin Sans FB
Demi; Bernard MT Condensed; BernhardFashion BT; BernhardMod BT; Big
Caslon; BinnerD; Blackadder ITC; BlairMdITC TT; Bodoni 72; Bodoni 72
Oldstyle; Bodoni 72 Smallcaps; Bodoni MT; Bodoni MT Black; Bodoni MT
Condensed; Bodoni MT Poster Compressed; Bookshelf Symbol 7; Boulder; Bradley
Hand; Bradley Hand ITC; Bremen Bd BT; Britannic Bold; Broadway; Browallia
New; Browallia UPC; Brush Script MT; Californian FB; Calisto
MT;Calligrapher;Candara;CaslonOpnface BT;Castellar;Centaur;Cezanne;CG Omega;CG
Times; Chalkboard; Chalkboard SE; Chalkduster; Charlesworth; Charter Bd BT; Charter
BT; Chaucer; ChelthmITC Bk BT; Chiller; Clarendon; Clarendon
Condensed; CloisterBlack BT; Cochin; Colonna MT; Constantia; Cooper
Black; Copperplate; Copperplate Gothic; Copperplate Gothic Bold; Copperplate
Gothic Light; CopperplGoth Bd BT; Corbel; Cordia
```

return a

```
New; Cordia UPC; Cornerstone; Coronet; Cuckoo; Curlz MT; Daun Penh; Dauphin; David; DB
LCD Temp; DELICIOUS; Denmark; DFKai-
SB; Didot; DilleniaUPC; DIN; DokChampa; Dotum; DotumChe; Ebrima; Edwardian Script
ITC; Elephant; English 111 Vivace BT; Engravers MT; EngraversGothic BT; Eras Bold
ITC; Eras Demi ITC; Eras Light ITC; Eras Medium ITC; Eucrosia UPC; Euphemia; Euphemia
UCAS; EUROSTILE; Exotc350 Bd BT; FangSong; Felix Titling; Fixedsys; FONTIN; Footlight
MT Light; Forte; FrankRuehl; Fransiscan; Freefrm721 Blk BT; FreesiaUPC; Freestyle
Script; French Script MT; FrnkGothITC Bk BT; Fruitger; FRUTIGER; Futura; Futura Bk
BT;Futura Lt BT;Futura Md BT;Futura ZBlk BT;FuturaBlack BT;Gabriola;Galliard
BT; Gautami; Geeza Pro; Geometr231 BT; Geometr231 Hv BT; Geometr231 Lt BT; GeoSlab
703 Lt BT; GeoSlab 703 XBd BT; Gigi; Gill Sans; Gill Sans MT; Gill Sans MT
Condensed; Gill Sans MT Ext Condensed Bold; Gill Sans Ultra Bold; Gill Sans Ultra
Bold Condensed; Gisha; Gloucester MT Extra Condensed; GOTHAM; GOTHAM BOLD; Goudy
Old Style; Goudy Stout; Goudy Handtooled BT; Goudy OLSt BT; Gujarati Sangam
MN; Gulim; GulimChe; Gungsuh; GungsuhChe; Gurmukhi MN; Haettenschweiler; Harlow Solid
Italic; Harrington; Heather; Heiti SC; Heiti TC; HELV; Herald; High Tower
Text; Hiragino Kaku Gothic ProN; Hiragino Mincho ProN; Hoefler Text; Humanst 521
Cn BT; Humanst521 BT; Humanst521 Lt BT; Imprint MT Shadow; Incised901 Bd
BT;Incised901 BT;Incised901 Lt BT;INCONSOLATA;Informal Roman;Informal011
BT; INTERSTATE; IrisUPC; Iskoola Pota; JasmineUPC; Jazz
LET; Jenson; Jester; Jokerman; Juice ITC; Kabel Bk BT; Kabel Ult
BT; Kailasa; KaiTi; Kalinga; Kannada Sangam MN; Kartika; Kaufmann Bd BT; Kaufmann
BT; Khmer UI; Kodchiang UPC; Kokila; Korinna BT; Kristen ITC; Krungthep; Kunstler
Script; Lao UI; Latha; Leelawadee; Letter Gothic; Levenim
MT;LilyUPC;Lithograph;Lithograph Light;Long Island;Lydian BT;Magneto;Maiandra
GD; Malayalam Sangam MN; Malgun Gothic; Mangal; Marigold; Marion; Marker
Felt; Market; Marlett; Matisse ITC; Matura MT Script Capitals; Meiryo; Meiryo
UI; Microsoft Himalaya; Microsoft JhengHei; Microsoft New Tai Lue; Microsoft
PhagsPa; Microsoft Tai Le; Microsoft Uighur; Microsoft YaHei; Microsoft Yi
Baiti; MingLiU; MingLiU HKSCS; MingLiU HKSCS-ExtB; MingLiU-ExtB; Minion; Minion
Pro; Miriam; Miriam Fixed; Mistral; Modern; Modern No. 20; Mona Lisa Solid ITC
TT; Mongolian Baiti; MONO; MoolBoran; Mrs Eaves; MS LineDraw; MS Mincho; MS
PMincho; MS Reference Specialty; MS UI Gothic; MT Extra; MUSEO; MV
Boli; Nadeem; Narkisim; NEVIS; News Gothic; News GothicMT; NewsGoth BT; Niagara
Engraved; Niagara Solid; Noteworthy; NSimSun; Nyala; OCR A Extended; Old Century; Old
English Text MT;Onyx;Onyx BT;OPTIMA;Oriya Sangam MN;OSAKA;OzHandicraft
BT;Palace Script MT;Papyrus;Parchment;Party LET;Pegasus;Perpetua;Perpetua
Titling MT; PetitaBold; Pickwick; Plantagenet
Cherokee; Playbill; PMingLiU; PMingLiU-ExtB; Poor Richard; Poster; PosterBodoni
BT; PRINCETOWN LET; Pristina; PTBarnum BT; Pythagoras; Raavi; Rage
Italic; Ravie; Ribbon131 Bd BT; Rockwell; Rockwell Condensed; Rockwell Extra
Bold; Rod; Roman; Sakkal Majalla; Santa Fe LET; Savoye LET; Sceptre; Script; Script MT
Bold; SCRIPTINA; Serifa; Serifa BT; Serifa Th BT; Shelley Volante BT; Sherwood; Shonar
Bangla; Showcard Gothic; Shruti; Signboard; SILKSCREEN; SimHei; Simplified
Arabic; Simplified Arabic Fixed; SimSun; SimSun-ExtB; Sinhala Sangam MN; Sketch
Rockwell; Skia; Small Fonts; Snap ITC; Snell Roundhand; Socket; Souvenir Lt
BT;Staccato222 BT;Steamer;Stencil;Storybook;Styllo;Subway;Swis721 BlkEx
BT; Swiss911 XCm BT; Sylfaen; Synchro LET; System; Tamil Sangam
MN; Technical; Teletype; Telugu Sangam MN; Tempus Sans
```

```
ITC; Terminal; Thonburi; Traditional Arabic; Trajan; TRAJAN
PRO; Tristan; Tubular; Tunga; Tw Cen MT; Tw Cen MT Condensed; Tw Cen MT Condensed
Extra Bold; TypoUpright BT; Unicorn; Univers; Univers CE 55 Medium; Univers
Condensed; Utsaah; Vagabond; Vani; Vijaya; Viner Hand ITC; Visual UI; Vival di; Vladimir
Script; Vrinda; Westminster; WHITNEY; Wide Latin; ZapfEllipt BT; ZapfHumnst
BT; ZapfHumnst Dm BT; Zapfino; Zurich BlkEx BT; Zurich Ex BT; ZWAdobeF".split(";");
        c.options.extendedJsFonts && (f = f.concat(g));
        for (var f = f.concat(c.options.userDefinedFonts), g =
u.getElementsByTagName("body")[0], 1 = u.createElement("div"), k =
u.createElement("div"), n = {}, t = {}, h = [], m = 0, p = e.length; m < p;
m++) {
          var q = d();
          q.style.fontFamily = e[m];
          l.appendChild(q);
          h.push(q)
        }
        g.appendChild(1);
        m = 0;
        for (p = e.length; m < p; m++) n[e[m]] = h[m].offsetWidth, t[e[m]] =
h[m].offsetHeight;
        h = { } { } ;
        m = 0;
        for (p = f.length; m < p; m++) {
          for (var q = [], r = 0, v = e.length; r < v; r++) {
            var C;
            C = f[m];
            var z = e[r],
              B = d();
            B.style.fontFamily = "'" + C + "'," + z;
            C = B;
            k.appendChild(C);
            q.push(C)
          h[f[m]] = q
        g.appendChild(k);
        m = [];
        p = 0;
        for (q = f.length; p < q; p++) {
          r = h[f[p]];
          v = !1;
          for (C = 0; C < e.length && !(v = r[C].offsetWidth !== n[e[C]] | |
r[C].offsetHeight !== t[e[C]]); C++);
          v && m.push(f[p])
        }
        g.removeChild(k);
        g.removeChild(1);
        a.push({
          value: m,
```

```
key: "js_fonts"
        });
        b(a)
      }, 1)
    isWebGlSupported: function() {
      if (!this.isCanvasSupported()) return !1;
     var a = u.createElement("canvas"),
        b;
      try {
        b = a.getContext && (a.getContext("webgl") | |
a.getContext("experimental-webgl"))
     } catch (c) {
       b = !1
     return !!r.WebGLRenderingContext && !! b
   getHasLiedResolution: function() {
     return y.width < y.availWidth || y.height < y.availHeight ? !0 : !1
    }
  };
  var fb = {
   scrAvailHeight: "88tV",
   flashVersion: "dzuS",
    jsFonts: "EOQP",
   cpuClass: "Md7A",
    adblock: "FMQw",
    javaEnabled: "yD16",
    plugins: "ks0Q",
    openDatabase: "V8v1",
    cookieEnabled: "VPIf",
   browserName: "-UVA",
    storeDb: "Fvje",
    historyList: "kU5z",
    sessionStorage: "HVia",
    systemLanguage: "e60K",
   hasLiedBrowser: "2xC5",
    scrAvailSize: "TeRS",
   userAgent: "Oaew",
   hasLiedOs: "ci5c",
    scrHeight: "5Jwy",
   userLanguage: "hLzX",
    indexedDb: "3sw-",
    touchSupport: "wNLf",
    scrColorDepth: "qmyu",
    srcScreenSize: "tOHY",
    scrAvailWidth: "E-lJ",
    appcodeName: "qT7b",
    browserVersion: "d435",
```

```
os: "hAqN",
    hasLiedResolution: "3neK",
    cookieCode: "VySQ",
   hasLiedLanguages: "j5po",
   webSmartID: "E3gR",
   mimeTypes: "jp76",
   timeZone: "q5aJ",
   scrWidth: "ssI5",
   online: "9vyE",
   localStorage: "XM71",
   scrDeviceXDPI: "3jCe",
   browserLanguage: "q4f3",
   appMinorVersion: "qBVW",
   localCode: "lEnu",
    doNotTrack: "VEek"
  };
 Array.prototype.indexOf | (Array.prototype.indexOf = function(a, b) {
   if (null == this) throw new TypeError('"this" is null or not defined');
   var d = Object(this),
     e = d.length >>> 0;
   if (0 === e) return -1;
   c = +b \mid | 0;
   Infinity === Math.abs(c) && (c = 0);
   if (c \ge e) return -1;
   for (c = Math.max(0 \le c : e - Math.abs(c), 0); c \le e;) {
     if (c in d && d[c] === a) return c;
     C++
    }
   return -1
  });
  var Y, J = r,
   q = u,
   0 = k
   gb = !1,
   na = [function() {
     if (gb) {
        var a = q.getElementsByTagName("body")[0],
          b = q.createElement("object");
        b.setAttribute("type", "application/x-shockwave-flash");
        var c = a.appendChild(b);
        if (c) {
         var d = 0;
          (function f() {
            if ("undefined" != typeof c.GetVariable) {
              var g = c.GetVariable("$version");
              g && (g = g.split(" ")[1].split(","),
              n.pv = [parseInt(g[0], 10), parseInt(g[1], 10), parseInt(g[2],
10)])
```

```
} else if (10 > d) {
             d++;
             H(f, 10);
             return
           a.removeChild(b);
           c = null;
           Ga()
         })()
        } else Ga()
     } else Ga()
   }1,
   M = [],
   ka = [],
   U = [],
   Z, ma, Da, Ua, Q = !1,
   la = !1,
   L, za, Ra = !0,
    n, Ab = "undefined" != typeof q.getElementById && "undefined" != typeof
q.getElementsByTagName && "undefined" != typeof q.createElement,
   ua = 0.userAgent.toLowerCase(),
   va = 0.platform.toLowerCase(),
   Bb = va ? /win/.test(va) : /win/.test(ua),
   Cb = va ? /mac/.test(va) : /mac/.test(ua),
   Db = /webkit/.test(ua) ? parseFloat(ua.replace(/^.*webkit\/(\d+
(\.\d+)?).*$/,
     "$1")) : !1,
   La = !+" \times 0B1",
   ga = [0, 0, 0],
   I = null:
  if ("undefined" != typeof O.plugins && "object" == typeof
0.plugins["Shockwave Flash"])!(I = 0.plugins["Shockwave Flash"].description)
| | "undefined" != typeof O.mimeTypes && O.mimeTypes["application/x-shockwave-
flash"] && !O.mimeTypes["application/x-shockwave-flash"].enabledPlugin | (gb
parseInt(I.replace(/^(.*)\..*$/, "$1"), 10), ga[1] = parseInt(I.replace(/^.*\.
(.*)\s.*$/, "$1"), 10), ga[2] = /[a-zA-Z]/.test(I) ? parseInt(I.replace(/^.*
[a-zA-Z]+(.*)$/,
    "$1"), 10) : 0);
 else if ("undefined" != typeof J.ActiveXObject) try {
    if (I = (new)
ActiveXObject("ShockwaveFlash.ShockwaveFlash")).GetVariable("$version")) La =
!0, I = I.split(" ")[1].split(","), ga = [parseInt(I[0], 10), parseInt(I[1],
10), parseInt(I[2], 10)]
 } catch (a) {}
 n = {
   win: Bb,
   ie: La,
   wk: Db,
```

```
mac: Cb,
    w3: Ab,
    pv: ga
 };
  n.w3 && (("undefined" != typeof q.readyState && "complete" == q.readyState
| | "undefined" == typeof q.readyState && (q.getElementsByTagName("body")[0] |
q.body)) && V(), Q || ("undefined" != typeof q.addEventListener &&
q.addEventListener("DOMContentLoaded",
 V, !1), n.ie && n.win && (q.attachEvent("onreadystatechange", function b() {
    "complete" == q.readyState && (q.detachEvent("onreadystatechange", b),
V())
 }), J == rb && function c() {
    if (!Q) {
     try {
        q.documentElement.doScroll("left")
      } catch (d) {
       H(c, 0);
       return
      }
      V()
  }()), n.wk && function b() {
    Q | | (/loaded|complete/.test(q.readyState) ? V() : H(b, 0))
  }(), Va(V)));
  n.ie && n.win && r.attachEvent("onunload", function() {
    for (var a = U.length, b = 0; b < a; b++) U[b][0].detachEvent(U[b][1],
U[b][2]);
    a = ka.length;
    for (b = 0; b < a; b++) Ta(ka[b]);
    for (var c in n) n[c] = null;
    n = null;
    for (var d in Y) Y[d] = null;
    Y = null
  });
  Y = {
    getObjectById: function(a) {
     if (n.w3) return Fa(a)
    },
    ua: n,
    addDomLoadEvent: Wa,
    registerObject: function(a, b, c, d) {
      if (n.w3 && a && b) {
        var e = {};
        e.id = a;
        e.swfVersion = b;
        e.expressInstall = c;
        e.callbackFn = d;
        M[M.length] = e;
        P(a, !1)
```

```
} else d && d({
       success: !1,
       id: a
     })
    },
    removeSWF: function(a) {
     n.w3 && Ta(a)
    },
    addLoadEvent: Va,
    createCSS: function(a, b, c, d) {
     n.w3 && Sa(a, b, c, d)
   },
    showExpressInstall: function(a, b, c, d) {
     n.w3 && Ea() && Ca(a, b, c, d)
    },
   hasFlashPlayerVersion: ja,
   createSWF: function(a, b, c) {
     if (n.w3) return Aa(a,
     b, c)
    },
    getFlashPlayerVersion: function() {
     return {
       release: n.pv[2],
       minor: n.pv[1],
      major: n.pv[0]
     }
    },
    embedSWF: function(a, b, c, d, e, f, g, l, k, p) {
     var t = {
       success: !1,
       id: b
     };
      n.w3 && !(n.wk && 312 > n.wk) && a && b && c && d && e ? (P(b, !1),
Wa(function() {
       c += "";
       d += "";
       var h = {};
       if (k && "object" === typeof k) for (var m in k) h[m] = k[m];
       h.data = a;
       h.width = c;
       h.height = d;
       if (1 && "object" === typeof 1) for (var n in 1) m[n] = l[n];
        if (g && "object" === typeof g) for (var q in g) m.flashvars =
"undefined" != typeof m.flashvars ? m.flashvars + ("x26" + q + "x3d" + g[q])
: q + "\x3d" + g[q];
        if (ja(e)) n = Aa(h, m, b), h.id == b && P(b, !0), t.success = !0,
t.ref = n;
       else {
```

```
if (f && Ea()) {
            h.data = f;
            Ca(h, m, b, p);
            return
         P(b, !0)
       }
       p && p(t)
     })) : p && p(t)
   expressInstallCallback: function() {
     if (la) {
       var a = K("SWFObjectExprInst");
       a && Z && (a.parentNode.replaceChild(Z, a), ma && (P(ma, !0), n.ie &&
n.win && (Z.style.display = "block")), Da && Da(Ua));
       la = !1
     }
   },
   switchOffAutoHideShow: function() {
     Ra = !1
   },
   getQueryParamValue: function(a) {
     var b = q.location.search || q.location.hash;
     if (b) {
       /\?/.test(b) && (b = b.split("?")[1]);
       if (null == a) return Qa(b);
        for (var b = b.split("\x26"), c = 0; c < b.length; c++) if
(b[c].substring(0, b[c].indexOf("\x3d")) == a) return
Qa(b[c].substring(b[c].indexOf("\x3d") + 1))
     }
     return ""
   }
 };
 aa.VERSION = "1.4.2";
 var Eb = ["scrDeviceXDPI", "scrColorDepth", "scrWidth", "scrHeight"],
   Fb = ["sessionStorage", "localStorage", "indexedDb", "openDatabase"],
   Gb = ["scrAvailWidth", "scrAvailHeight"],
   qb = 0,
   Hb = "appCodeName appMinorVersion appName cpuClass onLine systemLanguage
userLanguage historyList hasLiedLanguages hasLiedResolution hasLiedOs
hasLiedBrowser".split(" ");
 try {
   var w = r,
     x = w.document,
     hb = w.Image,
     Ma = w.globalStorage,
     ib = w.swfobject;
    try {
     var Na = w.localStorage
```

```
} catch (a) {}
    try {
     var Oa = w.sessionStorage
    } catch (a) {}
   var ha, wa, jb = {
     pngCookieName: "evercookie_png",
     cacheCookieName: "evercookie cache",
     etagCookieName: "evercookie_etag",
     history: !1,
     phpuri: "/php",
     cachePath: "/evercookie_cache.php",
     pngPath: "/evercookie_png.php",
     asseturi: "/assets",
     baseurl: "",
     tests: 2,
     silverlight: !1,
     etagPath: "/evercookie etag.php",
     java: !1,
     authPath: !1,
     domain: ya(w.location.host.split(":")[0])
   w. evercookie flash var = function(a) {
     ha = a;
      (a = x.getElementById("myswf")) && a.parentNode &&
a.parentNode.removeChild(a)
   };
   w.evercookie = w.Evercookie = function(a) {
     a = a | | \{\};
     var b = {}, c;
     for (c in jb) {
       var d = a[c];
       b[c] = "undefined" !== typeof d ? d : jb[c]
      "function" === typeof b.domain && (b.domain = b.domain(w));
     var e = b.history,
       f = b.java,
       g = b.tests,
       1 = b.baseurl,
       k = b.asseturi,
       p = b.phpuri,
       n = b.domain,
       h = this;
     this._ec = {};
     this.get = function(a, b, c) {
       h._evercookie(a, b, void 0, void 0, c)
     this.set = function(a, b) {
       h. evercookie(a, function() {}, b)
     };
```

```
this._evercookie = function(a,
      c, d, B, 1) {
        void 0 === h. evercookie && (h = this);
        void 0 === B \&\& (B = 0);
        0 === B && (h.evercookie_database_storage(a, d),
h.evercookie indexdb storage(a, d), b.authPath && h.evercookie auth(a, d), f
&& h.evercookie java(a, d), h. ec.userData = h.evercookie userdata(a, d),
h._ec.cookieData = h.evercookie_cookie(a, d), h._ec.localData =
h.evercookie_local_storage(a, d), h._ec.globalData =
h.evercookie global storage(a, d), h. ec.sessionData =
h.evercookie_session_storage(a, d), h._ec.windowData = h.evercookie_window(a,
d), e && (h._ec.historyData = h.evercookie_history(a,
        d)));
        if (void 0 !== d)("undefined" === typeof ha || "undefined" === typeof
wa) && B++ < g && H(function() {</pre>
         h. evercookie(a, c, d, B, 1)
        }, 300);
        else if ((w.openDatabase && "undefined" === typeof h._ec.dbData ||
("indexedDB" in w || (w.indexedDB = w.indexedDB || w.mozIndexedDB ||
w.webkitIndexedDB | | w.msIndexedDB)) && ("undefined" === typeof h. ec.idbData
|| "" === h._ec.idbData) || "undefined" === typeof ha || "undefined" ===
typeof h. ec.etagData | | "undefined" === typeof h. ec.cacheData | | "undefined"
=== typeof h. ec.javaData | x.createElement("canvas").getContext &&
("undefined" === typeof h._ec.pngData | | "" === h._ec.pngData) | | "undefined"
=== typeof wa) && B++ < g) H(function() {
         h._evercookie(a, c, d, B, 1)
        }, 20);
        else {
          h._ec.lsoData = h.getFromStr(a, ha);
          ha = void 0;
          h. ec.slData = h.getFromStr(a, wa);
          wa = void 0;
          var v = h. ec,
           z = [],
           k = 0
            C, m;
          h. ec = \{\};
          for (m in v) v[m] \&\& "null" !== v[m] \&\& "undefined" !== v[m] \&\&
(z[v[m]] = void 0 === z[v[m]] ? 1 : z[v[m]] + 1);
         for (m in z) z[m] > k && (k = z[m], C = m);
          void 0 === C || void 0 !== 1 && 1 === 1 || h.set(a, C);
          "function" === typeof c && c(C, v)
        }
      };
      this.evercookie_window = function(a, b) {
        try {
          if (void 0 !== b) {
            var c;
            var d = w.name;
```

```
if (-1 < d.indexOf("\x26" + a + "\x3d") | | 0 === d.indexOf(a +
"\x3d")) {
              var e = d.indexOf("\x26" + a + "\x3d"),
               f; - 1 === e && (e = d.indexOf(a + "\x3d"));
              f = d.indexOf("\x26", e + 1);
              c = -1 !== f ? d.substr(0, e) + d.substr(f + (e ? 0 : 1)) +
"\x26" + a + "\x3d" + b : d.substr(0, e) + "\x26" + a + "\x3d" + b
            else c = d + "\x26" + a + "\x3d" + b;
            w.name = c
          } else return this.getFromStr(a, w.name)
        } catch (Ib) {}
      };
      this.evercookie userdata = function(a, b) {
        try {
          var c = this.createElem("div", "userdata el", 1);
          if (c.addBehavior) if (c.style.behavior = "url(#default#userData)",
          void 0 !== b) c.setAttribute(a, b), c.save(a);
          else return c.load(a), c.getAttribute(a)
        } catch (B) {}
      };
      this.evercookie_cache = function(a, c) {
        if (void 0 !== c) x.cookie = b.cacheCookieName + "\x3d" + c + ";
path\x3d/; domain\x3d" + n, h.ajax({
          url: 1 + p + b.cachePath + "?name\x3d" + a + "\x26cookie\x3d" +
b.cacheCookieName,
          success: function() {}
        });
        else {
          var d = this.getFromStr(b.cacheCookieName, x.cookie);
          h. ec.cacheData = void 0;
          x.cookie = b.cacheCookieName + "\x3d; expires\x3dMon, 20 Sep 2010
00:00:00 UTC; path\x3d/; domain\x3d" + n;
          h.ajax({
            url: 1 + p + b.cachePath + "?name\x3d" + a + "\x26cookie\x3d" +
b.cacheCookieName,
            success: function(a) {
              x.cookie = b.cacheCookieName + "\x3d" + d + "; expires\x3dTue,
31 Dec 2030 00:00:00 UTC; path\x3d/; domain\x3d" + n;
              h. ec.cacheData = a
            }
          })
        }
      };
      this.evercookie_auth = function(a, c) {
        if (void 0 !== c) {
          var d = "//" + c + "@" + sb.host + 1 + p + b.authPath + "?name\x3d"
+ a,
            e = new hb;
          e.style.visibility = "hidden";
```

```
e.style.position = "absolute";
          e.src = d
        } else h.ajax({
          success: function(a) {
           h._ec.authData = a
         },
          url: l + p + b.authPath + "?name\x3d" + a
        })
      };
      this.evercookie etag = function(a,
        if (void 0 !== c) x.cookie = b.etagCookieName + "\x3d" + c + ";
path\x3d/; domain\x3d" + n, h.ajax({
          success: function() {},
          url: 1 + p + b.etagPath + "?name\x3d" + a + "\x26cookie\x3d" +
b.etagCookieName
        });
        else {
          var d = this.getFromStr(b.etagCookieName, x.cookie);
          h. ec.etagData = void 0;
          x.cookie = b.etagCookieName + "\x3d; expires\x3dMon, 20 Sep 2010
00:00:00 UTC; path\x3d/; domain\x3d" + n;
          h.ajax({
            url: l + p + b.etagPath + "?name\x3d" + a + "\x26cookie\x3d" +
b.etagCookieName,
            success: function(a) {
              x.cookie = b.etagCookieName + "\x3d" + d + "; expires\x3dTue, 31
Dec 2030 00:00:00 UTC; path\x3d/; domain\x3d" + n;
             h._ec.etagData = a
            }
          })
        }
      this.evercookie java = function(a, b) {
       function c(c) {
          c = x.getElementById(c);
          void 0 !== b ? c.set(a, b) : h._ec.javaData = c.get(a)
        var d = x.getElementById("ecAppletContainer");
        "undefined" !== typeof dtjava && (null !== d && void 0 !== d &&
d.length || (d = x.createElement("div"), d.setAttribute("id",
"ecAppletContainer"), d.style.position = "absolute", d.style.top = "-3000px",
d.style.left = "-3000px", d.style.width = "1px", d.style.height = "1px",
x.body.appendChild(d)), "undefined" === typeof ecApplet ? dtjava.embed({
          id: "ecApplet",
          height: "1px",
          width: "1px",
          placeholder: "ecAppletContainer",
          url: 1 + k + "/evercookie.jnlp"
```

```
}, {}, {
          onJavascriptReady: c
        }) : c("ecApplet"))
      };
      this.evercookie lso = function(a, b) {
        var c = x.getElementById("swfcontainer"),
          d = \{\}, e = \{\}, f = \{\};
        null !== c && void 0 !== c && c.length || (c = x.createElement("div"),
c.setAttribute("id", "swfcontainer"), x.body.appendChild(c));
        void 0 !== b && (d.everdata = a + "\x3d" + b);
        e.swliveconnect = "true";
        f.id = "myswf";
        f.name = "myswf";
       ib.embedSWF(l + k + "/evercookie.swf", "swfcontainer", "1", "1",
"9.0.0", !1, d, e, f)
      };
      this.evercookie png = function(a, c) {
        var d = x.createElement("canvas"),
          e, f, g;
        d.style.visibility = "hidden";
        d.style.position = "absolute";
        d.width = 200;
        d.height = 1;
        d && d.getContext && (e = new hb, e.style.visibility = "hidden",
e.style.position = "absolute", void 0 !== c ? x.cookie = b.pngCookieName +
"\x3d" + c + "; path\x3d/; domain\x3d" + n : (h._ec.pngData = void 0, f =
d.getContext("2d"), g = this.getFromStr(b.pngCookieName, x.cookie), x.cookie =
b.pngCookieName + "\x3d; expires\x3dMon, 20 Sep 2010 00:00:00 UTC; path\x3d/;
domain\x3d" + n, e.onload = function() {
          x.cookie = b.pngCookieName + "\x3d" + g + "; expires\x3dTue, 31 Dec
2030 00:00:00 UTC; path\x3d/; domain\x3d" + n;
          h. ec.pngData = "";
          f.drawImage(e, 0, 0);
          var a = f.getImageData(0, 0, 200, 1).data,
            c, d;
          c = 0;
          for (d = a.length; c < d && 0 !== a[c]; c += 4) {
            h. ec.pngData += String.fromCharCode(a[c]);
           if (0 === a[c + 1]) break;
           h. ec.pngData += String.fromCharCode(a[c + 1]);
           if (0 === a[c + 2]) break;
            h._ec.pngData += String.fromCharCode(a[c + 2])
        }), e.src = 1 + p + b.pngPath + "?name\x3d" + a + "\x26cookie\x3d" +
b.pngCookieName)
      this.evercookie_local_storage = function(a, b) {
        try {
          if (Na) if (void 0 !== b) Na.setItem(a, b);
```

```
else return Na.getItem(a)
        } catch (z) {}
      };
      this.evercookie_database_storage = function(a, b) {
          if (w.openDatabase) {
            var c = w.openDatabase("sqlite evercookie", "", "evercookie",
1048576);
            void 0 !== b ? c.transaction(function(c) {
              c.executeSql("CREATE TABLE IF NOT EXISTS cache(id INTEGER NOT
NULL PRIMARY KEY AUTOINCREMENT, name TEXT NOT NULL, value TEXT NOT NULL,
UNIQUE (name))", [], function() {}, function() {});
              c.executeSql("INSERT OR REPLACE INTO cache(name, value)
VALUES(?, ?)", [a, b], function() {}, function() {})
            }) : c.transaction(function(b) {
              b.executeSql("SELECT value FROM cache WHERE name\x3d?", [a],
function(a, b) {
               h. ec.dbData = 1 <= b.rows.length ? b.rows.item(0).value : ""</pre>
              }, function() {})
            })
        } catch (B) {}
      };
      this.evercookie_indexdb_storage = function(a, b) {
        try {
          if ("indexedDB" in w || (indexedDB = w.indexedDB || w.mozIndexedDB
|| w.webkitIndexedDB || w.msIndexedDB, IDBTransaction = w.IDBTransaction ||
w.webkitIDBTransaction || w.msIDBTransaction, IDBKeyRange = w.IDBKeyRange ||
w.webkitIDBKeyRange | | w.msIDBKeyRange), indexedDB) {
            var c = indexedDB.open("idb evercookie",
            1);
            c.onerror = function() {};
            c.onupgradeneeded = function(a) {
              a.target.result.createObjectStore("evercookie", {
               keyPath: "name",
                unique: !1
              })
            };
            c.onsuccess = void 0 !== b ? function(c) {
              c = c.target.result;
              c.objectStoreNames.contains("evercookie") &&
c.transaction(["evercookie"], "readwrite").objectStore("evercookie").put({
               name: a,
                value: b
              });
              c.close()
            } : function(b) {
              b = b.target.result;
              if (b.objectStoreNames.contains("evercookie")) {
```

```
b.transaction(["evercookie"]).objectStore("evercookie").get(a);
                                         c.onsuccess = function() {
                                              h._ec.idbData = void 0 === c.result ? void 0 :
c.result.value
                                    } else h. ec.idbData = void 0;
                                    b.close()
                               }
                    } catch (B) {}
               };
               this.evercookie session storage = function(a, b) {
                   try {
                        if (Oa) if (void 0 !== b) Oa.setItem(a, b);
                          else return Oa.getItem(a)
                    } catch (z) {}
               };
               this.evercookie_global_storage = function(a, b) {
                    if (Ma) {
                         var c = this.getHost();
                         try {
                              if (void 0 !== b) Ma[c][a] = b;
                              else return Ma[c][a]
                        } catch (B) {}
                    }
               this.encode = function(a) {
                    var b = "",
                          c, d, e, f, g, h, l = 0;
                    for (a = this._utf8_encode(a); 1 < a.length;) c = a.charCodeAt(l++), d</pre>
= a.charCodeAt(1++), e = a.charCodeAt(1++), f = c >> 2, c = (c & 3) << 4 | d
>> 4, g = (d \& 15) << 2 | e >> 6, h = e \& 63, isNaN(d) ? <math>g = h = 64 : isNaN(e)
&& (h = 64), b = b +
"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/\x3d".charAt(
"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/\x3d".charAt(
"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/\x3d".charAt(
\verb|"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/ \verb|\x3d|".charAt()| and the context of the
h);
                   return b
               };
               this.decode = function(a) {
                    var b = "",
                          c, d, e, f, g, h = 0;
                    for (a = a.replace(/[^A-Za-z0-9]+)/=]/g,
```

```
""); h < a.length;) c =
"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/\x3d".indexOf
(a.charAt(h++)), d =
"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/\x3d".indexof
(a.charAt(h++)), f =
"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefqhijklmnopqrstuvwxyz0123456789+/\x3d".indexOf
(a.charAt(h++)), g =
"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/\x3d".indexOf
(a.charAt(h++)), c = c << 2 | d >> 4, d = (d & 15) << 4 | f >> 2, e = (f & 3)
<< 6 | g, b += String.fromCharCode(c), 64 !== f && (b +=
String.fromCharCode(d)),
        64 !== g && (b += String.fromCharCode(e));
       return b = this._utf8 decode(b)
      };
      this. utf8 encode = function(a) {
        a = a.replace(/\r\n/g, "\n");
        for (var b = "", c = 0, d = a.length, e; c < d; c++) e =
a.charCodeAt(c), 128 > e ? b += String.fromCharCode(e) : (127 < e && 2048 > e
? b += String.fromCharCode(e >> 6 | 192) : (b += String.fromCharCode(e >> 12 |
224), b += String.fromCharCode(e >> 6 & 63 | 128)), b += String.fromCharCode(e
& 63 | 128));
       return b
      };
      this. utf8 decode = function(a) {
        for (var b = "", c = 0, d = a.length, e, f, g; c < d;) e =
a.charCodeAt(c), 128 > e? (b += String.fromCharCode(e), c += 1) : 191 < e &&
224 > e ? (f = a.charCodeAt(c + 1), b += String.fromCharCode((e & 31) << 6 | f
& 63), c += 2) : (f = a.charCodeAt(c + 1), g = a.charCodeAt(<math>c + 2), b += 2
String.fromCharCode((e & 15) << 12 | (f & 63) << 6 | g & 63), c += 3);
        return b
      };
      this.evercookie_history = function(a, b) {
"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/\x3d-
".split(""),
          d = "" + this.getHost() + "/" + a,
          e, f = "",
          g = "",
         h = 1;
        if (void 0 !== b) {
          if (!this.hasVisited(d)) {
           this.createIframe(d, "if");
            d += "/";
            c = this.encode(b).split("");
            for (e = 0; e < c.length; e++) d += c[e], this.createIframe(d,
              "if" + e);
            this.createIframe(d + "-", "if ")
          }
        } else if (this.hasVisited(d)) {
```

```
for (d += "/";
          "-" !== f \&\& 1 === h;) for (e = h = 0; e < c.length; e++) if
(this.hasVisited(d + c[e])) {
            f = c[e];
            "-" !== f \&\& (g += f);
            d += f;
            h = 1;
            break
          }
          return this.decode(g)
        }
      };
      this.createElem = function(a, b, c) {
        a = void 0 !== b && x.getElementById(b) ? x.getElementById(b) :
x.createElement(a);
        a.style.visibility = "hidden";
        a.style.position = "absolute";
       b && a.setAttribute("id", b);
        c && x.body.appendChild(a);
        return a
      };
      this.createIframe = function(a, b) {
        this.createElem("iframe", b, 1).setAttribute("src",
        a)
      };
      var m = this.waitForSwf = function(a) {
        void 0 === a ? a = 0 : a++;
        a < g && "undefined" === typeof ib && H(function() {</pre>
         m(a)
        }, 300)
      };
      this.evercookie_cookie = function(a, b) {
        if (void 0 !== b) x.cookie = a + "\x3d" + b + "; expires\x3dTue, 31
Dec 2030 00:00:00 UTC; path\x3d/; domain\x3d" + n;
        else return this.getFromStr(a, x.cookie)
      };
      this.getFromStr = function(a, b) {
        if ("string" === typeof b) {
          var c = a + "\x3d",
            d = b.split(/[;&]/),
            e, f;
          for (e = 0; e < d.length; e++) {
            for (f = d[e];
            " " === f.charAt(0);) f = f.substring(1, f.length);
            if (0 === f.indexOf(c)) return f.substring(c.length,
            f.length)
          }
        }
      };
```

```
this.getHost = function() {
        return ya(w.location.host.split(":")[0])
      };
      this.toHex = function(a) {
        for (var b = "", c = a.length, d = 0, e; d < c;) {
          for (e = a.charCodeAt(d++).toString(16); 2 > e.length;) e = "0" + e;
         b += e
        }
        return b
      };
      this.fromHex = function(a) {
        for (var b = "", c = a.length, d; 0 <= c;) d = c - 2, b =
String.fromCharCode("0x" + a.substring(d, c)) + b, c = d;
       return b
      };
      this.hasVisited = function(a) {
        -1 === this.no color && -1 === this._getRGB("", -1) && (this.no_color
= this. getRGB("" + Math.floor(99999999 * Math.random()) + "rand.com"));
        return 0 === a.indexOf("https:") || 0 === a.indexOf("http:") ?
this. testURL(a, this.no color): this. testURL("http://" + a, this.no color)
|| this._testURL("https://" + a, this.no_color) || this._testURL("http://www."
+ a, this.no color) || this. testURL("https://www." + a, this.no color)
      };
      var q = this.createElem("a", "_ec_rgb_link"),
       r. u:
     try {
        r = 1, u = x.createElement("style"), u.styleSheet ?
u.styleSheet.innerHTML = "#_ec_rgb_link:visited{display:none;color:#FF0000}" :
u.innerHTML ? u.innerHTML =
"# ec rgb link:visited{display:none;color:#FF0000}" :
u.appendChild(x.createTextNode("#_ec_rgb_link:visited{display:none;color:#FF00
00}"))
     } catch (v) {
       r = 0
      }
      this._getRGB = function(a, b) {
        if (b && 0 === r) return -1;
        q.href = a;
        q.innerHTML = a;
        x.body.appendChild(u);
        x.body.appendChild(q);
        var c;
        if (x.defaultView) {
          if (null == x.defaultView.getComputedStyle(q, null)) return -1;
          c = x.defaultView.getComputedStyle(q,
null).getPropertyValue("color")
        } else c = q.currentStyle.color;
        return c
      };
```

```
this._testURL = function(a, b) {
        var c = this._getRGB(a);
        return "rgb(255, 0, 0)" === c || "#ff0000" === c || b && c !== b ? 1 :
0
      }
  } catch (a) {}
 var kb = {
   postMessage: function(a, b) {
     b = b \mid \mid tb;
     if (b.postMessage) b.postMessage(a, "*");
      else if (a && "function" == typeof k.onData) k.onData(a)
    }
  };
  ia.prototype = {
    getDfpMoreInfo: function(a) {
      var b = this;
     this.moreInfoArray = [];
      b.cfp.get(function(c, d) {
        b.moreInfoArray.push(b.getCanvansCode(c + ""));
        for (var e in d) {
          c = d[e].key;
          var f = d[e].value + "";
          switch (c) {
            case "session storage":
              b.moreInfoArray.push(b.getSessionStorage(f));
              break;
            case "local_storage":
              b.moreInfoArray.push(b.getLocalStorage(f));
              break;
            case "indexed db":
              b.moreInfoArray.push(b.getIndexedDb(f));
              break;
            case "open database":
              b.moreInfoArray.push(b.getOpenDatabase(f));
              break;
            case "do_not_track":
              b.moreInfoArray.push(b.getDoNotTrack(f));
              break;
            case "ie plugins":
              b.moreInfoArray.push(b.getPlugins(f));
              break;
            case "regular_plugins":
              b.moreInfoArray.push(b.getPlugins());
              break;
            case "adblock":
              b.moreInfoArray.push(b.getAdblock(f));
              break;
            case "has_lied_languages":
```

```
b.moreInfoArray.push(b.getHasLiedLanguages(f));
             break;
           case "has lied resolution":
             b.moreInfoArray.push(b.getHasLiedResolution(f));
             break;
           case "has_lied_os":
             b.moreInfoArray.push(b.getHasLiedOs(f));
           case "has_lied_browser":
             b.moreInfoArray.push(b.getHasLiedBrowser(f));
             break;
           case "touch support":
             b.moreInfoArray.push(b.getTouchSupport(f));
             break;
           case "js fonts":
             b.moreInfoArray.push(b.getJsFonts(f))
         }
       }
       "function" == typeof a && a()
     })
    },
   checkWapOrWeb: function() {
     : !1
   },
   getUUID: function() {
     return "" == G("RAIL UUID") || null == G("RAIL UUID") || void 0 ==
G("RAIL_UUID") ? new p("cookieCode", "new") : new p("UUID", G("RAIL_UUID"))
   },
   getTimeZone: function() {
     var a = (new Date).getTimezoneOffset() / 60;
     return new p("timeZone", a)
   },
   checkBroswer: function() {
     k.userAgent.toString().indexOf("MSIE")
   getFlashVersion: function() {
     var a = 0;
     if ("IE" == this.checkBroswer()) var b = new
ActiveXObject("ShockwaveFlash.ShockwaveFlash"),
       a = Number(b.GetVariable("$version").split(" ")[1].replace(/,/g,
".").replace(/^(d+.d+).*$/, "$1"));
     else k.plugins && 0 < k.plugins.length && (b = k.plugins["Shockwave
Flash"]) && (flashArr = b.description.split(" "), a = flashArr[2] + " " +
flashArr[3]);
     return new p("flashVersion", a)
   },
    getOpenDatabase: function(a) {
     return new p("openDatabase", a)
```

```
},
    getCanvansCode: function(a) {
     var b;
     b = this.checkWapOrWeb() ?
        "wapSmartID" : "webSmartID";
     return new p(b, a)
    },
    getFingerPrint: function() {
     var a = this;
      r.RTCPeerConnection | r.webkitRTCPeerConnection ||
r.mozRTCPeerConnection ? mb(function(b) {
       a.initEc(b)
     }) : a.initEc()
    },
   getUserLanguage: function() {
     var a;
      a = "IE" == this.checkBroswer() || this.checkOperaBroswer() ?
k.userLanguage.toString() : "";
     return new p("userLanguage", a)
    },
    getJavaEnabled: function() {
     return new p("javaEnabled", k.javaEnabled() ? "1" : "0")
   },
    getCookieCode: function() {
      "" == G("RAIL OkLJUJ") || null == G("RAIL OkLJUJ") || void 0 ==
G("RAIL_OkLJUJ") | G("RAIL_OkLJUJ");
     return new p("cookieCode", "new")
    },
    getSendPlatform: function() {
     var a;
     a = this.checkWapOrWeb() ? Ya[1] : Ya[0];
     return new p("platform", a)
    },
    getHistoryList: function() {
     return new p("historyList", r.history.length)
    getTouchSupport: function(a) {
     return new p("touchSupport", ba(a.replace(RegExp(",", "gm"), "#")))
    },
    getPlatform: function() {
     return new p("os", k.platform.toString())
    },
    getSessionStorage: function(a) {
     return new p("sessionStorage", a)
    },
    NeedUpdate: function() {
     W("fp_ver", "4.6.1", 0);
      W("BSFIT OKLJUJ",
        "", 0);
```

```
return !1
    },
    initEc: function(a) {
     var b = "",
        c = this,
        d = void 0 != a && void 0 != a.localAddr ? a.localAddr : "";
     c.checkWapOrWeb();
     this.ec.get("RAIL OkLJUJ", function(a) {
        c.getDfpMoreInfo(function() {
         if (!(9E5 < G("RAIL_EXPIRATION") - (new Date).getTime() & null !=</pre>
G("RAIL DEVICEID") & void 0 != G("RAIL DEVICEID") & !c.NeedUpdate())) {
            for (var a = "", e = "", l = c.getpackStr(b), k = [], n = [], q =
[], h = [], m = 0; m < 1.length; m++) "new" != 1[m].value && -1 ==
Hb.indexOf(l[m].key) & (-1 != Fb.indexOf(l[m].key) ? n.push(l[m]) : -1 !=
Gb.indexOf(l[m].key) ? q.push(l[m]) : -1 != Eb.indexOf(l[m].key) ?
h.push(l[m]) : k.push(l[m]));
           1 = "";
            for (m = 0; m < n.length; m++) l = l + n[m].key.charAt(0) +
n[m].value;
            n = "";
            for (m = 0; m < h.length; m++) n = 0 == m ? n + h[m].value : n +
x'' + h[m].value;
            h = "";
            for (m = 0; m < q.length; m++) h = 0 == m ? h + q[m].value : h +
"x" + q[m].value;
            k.push(new p("storeDb", 1));
            k.push(new p("srcScreenSize", n));
            k.push(new p("scrAvailSize", h));
            "" != d && k.push(new p("localCode", nb(d)));
            e = c.hashAlg(k, a, e);
            a = e.key;
            e = e.value;
            a += "\x26timestamp\x3d" + (new Date).getTime();
            Za.getJSON("https://kyfw.12306.cn/otn/HttpZF/logdevice" + ("?
algID\x3deN9MhjRjlm\x26hashCode\x3d" + e + a), null, function(a) {
              var b = JSON.parse(a);
              void 0 != kb && kb.postMessage(a, r.parent);
              for (var d in b) "dfp" == d ? G("RAIL DEVICEID") != b[d] &&
(W("RAIL DEVICEID", b[d], 1E3), c.deviceEc.set("RAIL DEVICEID", b[d])) : "exp"
== d ? W("RAIL EXPIRATION", b[d], 1E3) : "cookieCode" == d &&
(c.ec.set("RAIL_OkLJUJ", b[d]), W("RAIL_OkLJUJ", "", 0))
            })
          }
        })
     }, 1)
    },
    getPlugins: function(a) {
```

```
if ("IE" == this.checkBroswer()) return new p("plugins",
ba(a.replace(RegExp(",", "gm"), "#")));
     a = k.plugins;
     var b = "";
     for (i = 0; i < a.length; i++) b += a[i].name.toString() + "#";
     return new p("plugins", ba(b))
    },
    getAppCodeName: function() {
     return new p("appCodeName", k.appCodeName.toString())
    },
    getScrHeight: function() {
     return new p("scrHeight", r.screen.height.toString())
    },
    getMachineCode: function() {
      return [this.getUUID(), this.getCookieCode(), this.getUserAgent(),
this.getScrHeight(), this.getScrWidth(), this.getScrAvailHeight(),
this.getScrAvailWidth(), this.md5ScrColorDepth(), this.getScrDeviceXDPI(),
this.getAppCodeName(), this.getAppName(), this.getJavaEnabled(),
      this.getMimeTypes(), this.getPlatform(), this.getAppMinorVersion(),
this.getBrowserLanguage(), this.getCookieEnabled(), this.getCpuClass(),
this.getOnLine(), this.getSystemLanguage(), this.getUserLanguage(),
this.getTimeZone(), this.getFlashVersion(), this.getHistoryList(),
this.getCustId(), this.getSendPlatform()]
    getHasLiedLanguages: function(a) {
     return new p("hasLiedLanguages", a)
    getHasLiedResolution: function(a) {
     return new p("hasLiedResolution", a)
    },
    getpackStr: function(a) {
     var b = [],
        b = [],
        b = this.getMachineCode(),
        b = b.concat(this.moreInfoArray);
      null != a && void 0 != a && "" != a && 32 == a.length && b.push(new
p("cookieCode", a));
     b.sort(function(a, b) {
        var c, d;
        if ("object" === typeof a && "object" === typeof b && a && b) return c
= a.key, d = b.key, c === d ? 0 : typeof <math>c === typeof d ? c < d ? -1 : 1 :
typeof c < typeof d ? -1 : 1;
       throw "error";
      });
     return b
    getSystemLanguage: function() {
     var a;
```

```
a = "IE" == this.checkBroswer() | this.checkOperaBroswer() ?
k.systemLanguage.toString() : "";
     return new p("systemLanguage", a)
    },
    getScrWidth: function() {
     return new p("scrWidth", r.screen.width.toString())
    },
   getScrDeviceXDPI: function() {
     var a;
     a = "IE" == this.checkBroswer() ? r.screen.deviceXDPI.toString() : "";
     return new p("scrDeviceXDPI", a)
    },
    getOnLine: function() {
     return new p("onLine", k.onLine.toString())
    getAdblock: function(a) {
     return new p("adblock", a)
    },
   md5ScrColorDepth: function() {
     return new p("scrColorDepth", r.screen.colorDepth.toString())
    getScrAvailHeight: function() {
     return new p("scrAvailHeight", r.screen.availHeight.toString())
   getAppName: function() {
     return new p("appName", k.appName.toString())
    getBrowserLanguage: function() {
      a = "IE" == this.checkBroswer() || this.checkOperaBroswer() ?
k.browserLanguage.toString() : this.getLanguage();
     return new p("browserLanguage", a)
    },
    getLocalStorage: function(a) {
     return new p("localStorage", a)
   checkOperaBroswer: function() {
     return r.opera
    },
    getCpuClass: function() {
     var a;
     a = "IE" == this.checkBroswer() ? k.cpuClass.toString() : "";
     return new p("cpuClass", a)
    },
    getIndexedDb: function(a) {
     return new p("indexedDb", a)
    },
    getScrAvailWidth: function() {
     return new p("scrAvailWidth", r.screen.availWidth.toString())
```

```
},
    hashAlg: function(a,
   b, c) {
     a.sort(function(a, b) {
        var c, d;
       if ("object" === typeof a && "object" === typeof b && a && b) return c
= a.key, d = b.key, c === d ? 0 : typeof <math>c === typeof d ? c < d ? -1 : 1 :
typeof c < typeof d ? -1 : 1;
       throw "error";
      });
      for (var d = 0; d < a.length; d++) {
        var e = a[d].key.replace(RegExp("%", "gm"), ""),
          f = "",
         f = "string" == typeof a[d].value ? a[d].value.replace(RegExp("%",
"gm"), "") : a[d].value;
        "" !== f \&\& (c += e + f, b += "\x26" + (void 0 == fb[e] ? e : fb[e]) +
"\x3d" + f
     }
      a = R.SHA256(c).toString(R.enc.Base64);
     a = xa(a);
     c = a.length;
      d = a.split("");
      for (e = 0; e < parseInt(c / 2); e++) 0 == e % 2 && (f = a.charAt(e),
d[e] = d[c - 1 - e], d[c - 1 - e] = f);
     a = d.join("");
     a = xa(a);
     c = xa(a);
     c = R.SHA256(c).toString(R.enc.Base64);
     return new p(b, c)
    },
    getJsFonts: function(a) {
     return new p("jsFonts", ba(a.replace(RegExp(",", "gm"), "#")))
    },
    getUserAgent: function() {
     var a = k.userAgent,
        a = a.replace(/\&|\+/g, "");
     return new p("userAgent", a.toString())
    },
    getCustId: function() {
     return new p("custID", "133")
    },
    getCookieEnabled: function() {
     return new p("cookieEnabled", k.cookieEnabled ? "1" : "0")
    },
    getHasLiedBrowser: function(a) {
     return new p("hasLiedBrowser",
     a)
    },
    getAppMinorVersion: function() {
```

```
var a;
      a = "IE" == this.checkBroswer() ? k.appMinorVersion.toString() : "";
      return new p("appMinorVersion", a)
    },
    getMimeTypes: function() {
      for (var a = k.mimeTypes, b = "", c = 0; c < a.length; c++) b +=
a[c].type + "#";
     return new p("mimeTypes", ba(b.substr(0, b.length - 1)))
    },
    getLanguage: function() {
     return null != k.language ? k.language.toString() : ""
   },
    getHasLiedOs: function(a) {
     return new p("hasLiedOs", a)
   getDoNotTrack: function(a) {
     return new p("doNotTrack", a)
   }
  };
  var lb = !1;
  u.addEventListener ? u.addEventListener("DOMContentLoaded",
 function b() {
   u.removeEventListener("DOMContentLoaded", b, !1);
 }, !1) : u.attachEvent && u.attachEvent("onreadystatechange", function c() {
    lb || "interactive" != u.readyState && "complete" != u.readyState ||
(u.detachEvent("onreadystatechange", c), Pa(), lb = !0)
 })
})();
```

返回参数说明

返回的是getJS文件,前端根据getJS计算logdevice接口所需要的所有参数,logdevice接口用于获取RAIL_DEVICEID和RAIL_EXPIRATION两个Cookie的值。

备注

● 该文件是由12306后台动态生成的,每隔一段时间就会发生变化,包扩函数名、变量名和算法流程。

