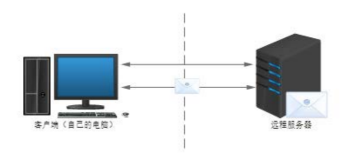
今天我们学习 js 解密的入门知识,让大家体验一下js解密究竟是什么样的。

## 1、JavaScript

## 1、1 JavaScript 是什么

- JavaScript 是世界上最流行的语言之一,是一种运行在客户端的脚本语言 (Script 是脚本的意思)
- 脚本语言:不需要编译,运行过程中由 js 解释器(js 引擎)逐行来进行解释并执行
- 现在也可以基于 Node.js 技术进行服务器端编程



# 2、安装 JavaScript 解释器

既然JavaScript是一门计算机语言,那么和python一样,需要配置解释器环境。JavaScript解密也需要依赖解释器运行JavaScript代码。

### 2、1下载安装包

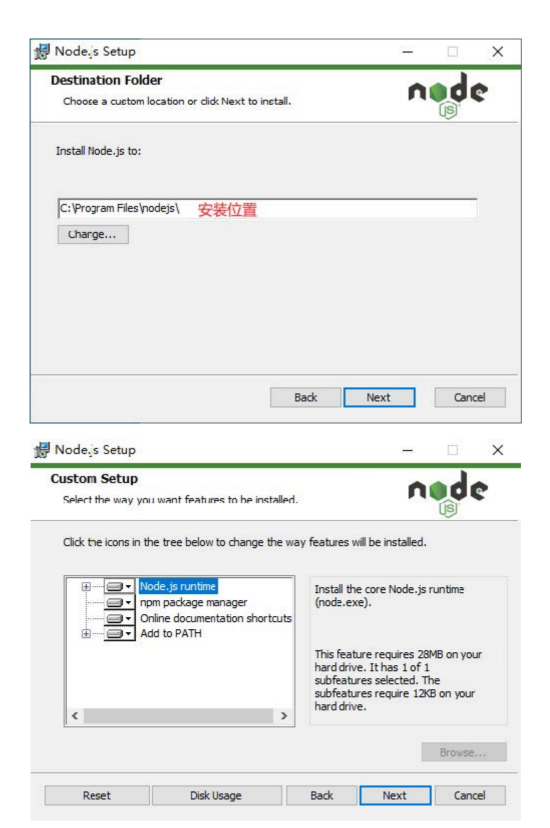
Node.js 官方网站下载: <a href="https://nodejs.org/en/">https://nodejs.org/en/</a>

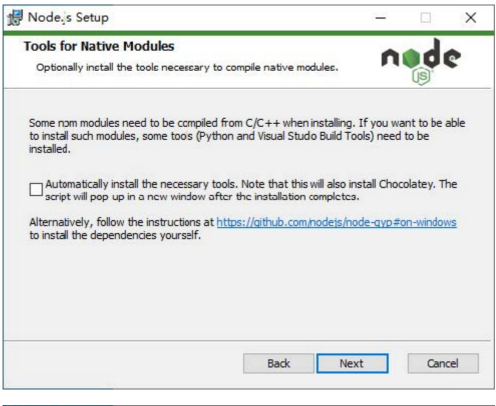
### 2、2 安装

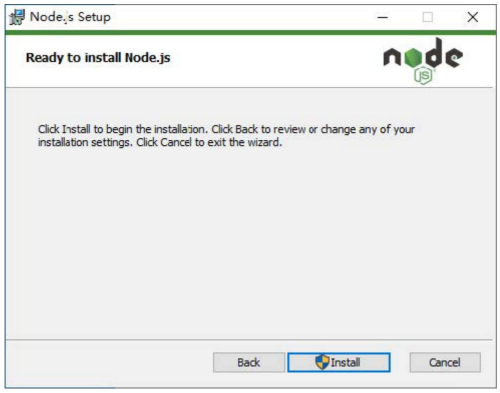
打开安装,下一步下一步即可:

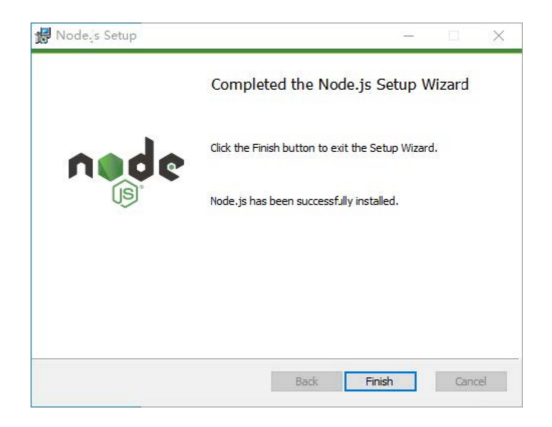












## 2、3 测试安装结果

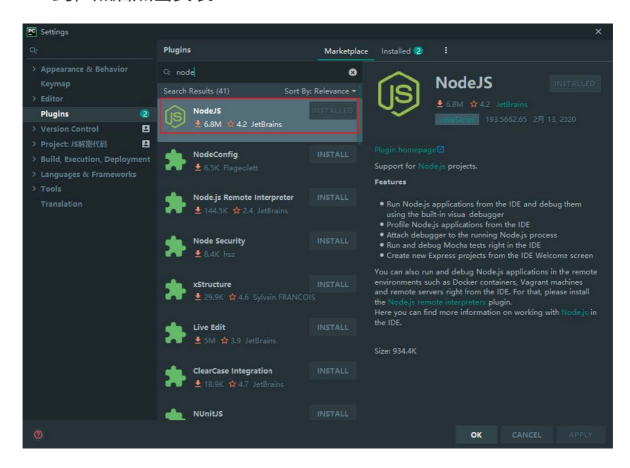
最后在cmd命令窗口下,输入 node -v 即可查看node的安装版本,如果输入没有效果,则是因为没有配置到环境变量,需要手动配置一下。



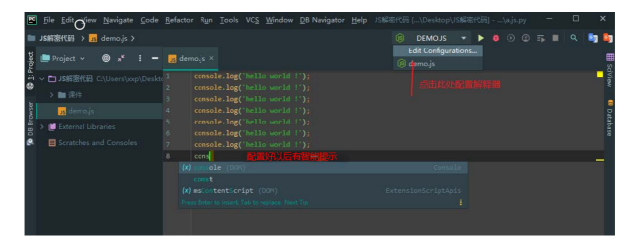
## 2、4 安装 pycharm 插件

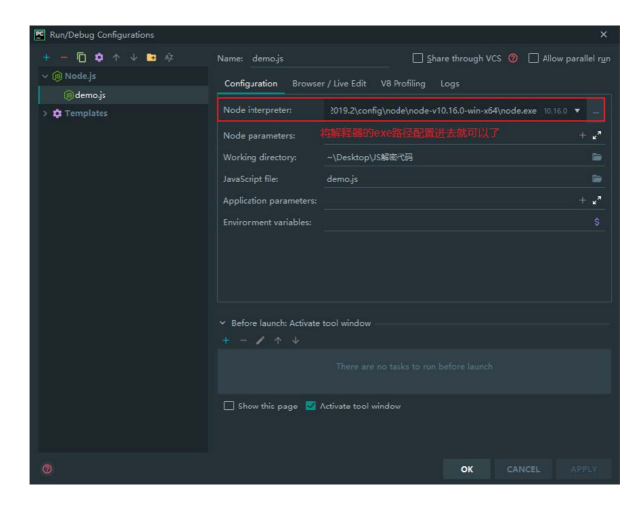
在进行 JavaScript 解密时,需要一个JavaScript代码调试工具,这里我们直接在现成的专业版里面安装node插件,就可以使用pycharm 直接调试js代码了。

先下载安装NodeJS插件,直接在pligins里面搜索Node就能找到,然后点击安装



• 安装好了之后,重启Pycharm,等待片刻之后,就会提示js解释器不能使用,需要自己进行配置。





# 3、python调用JavaScript代码

如果想用python代码直接调用js的代码,则需要搭建js环境,并安装相关的库直接调用JS代码。**PyExecJS**就是其中一个比较好的库。可以使用 python 运行 JavaScript 代码。

但是这个库已经不再维护了,如果因为版本更新所导致的一些错误是无法修复的。

- PyExecJS 的优点是不需要关心 JavaScript 环境。 特别是它可以 在 Windows 环境下工作,而不需要安装额外的库。
- 缺点之一是性能。 通过文本传递 JavaScript 运行时,速度很慢。 另一个缺点是它不完全支持运行时特定的特性。

#### 安装

先安装 node js 环境,在安装 python 库。

pip install pyexecjs

#### 使用

- execjs.compile()编译js,括号内部传js的语法
- obj.call()
   调用js方法, obj表示编译好的js对象, call方法内部传js中需要 调用的函数, 和调用函数所需参数。

# 案例-百度翻译js解密

```
function n(t, e) {
    for (var n = 0; n < e.length - 2; n += 3) {
        var r = e.charAt(n + 2);
        r = "a" <= r ? r.charCodeAt(0) - 87 :
Number(r),
            r = "+" === e.charAt(n + 1) ? t >>> r :
t \ll r
            t = "+" === e.charAt(n) ? t + r &
4294967295 : t \wedge r
    }
    return t
}
// 在js代码中一般会通过 var 关键字定义变量
var r = '320305.131321201'
fanyi = function (t) {
    var o, i = t.match(/[\uD800-\uDBFF][\uDC00-
\uDFFF]/g);
    if (null === i) {
        var a = t.length;
        a > 30 \&\& (t = "".concat(t.substr(0,
10)).concat(t.substr(Math.floor(a / 2) - 5,
10)).concat(t.substr(-10, 10)))
```

```
} else {
        for (var s = t.split(/[\uD800-\uDBFF]
[\uDC00-\uDFFF]/), c = 0, 1 = s.length, u = []; c <
1; c++) "" !== s[c] && u.push.apply(u, function (t)
{
            if (Array.isArray(t)) return e(t)
        }(o = s[c].split("")) || function (t) {
            if ("undefined" != typeof Symbol && null
!= t[Symbol.iterator] || null != t["@@iterator"])
return Array.from(t)
        }(o) || function (t, n) {
            if (t) {
                if ("string" == typeof t) return
e(t, n);
                var r =
Object.prototype.toString.call(t).slice(8, -1);
                return "Object" === r &&
t.constructor && (r = t.constructor.name), "Map" ===
r || "Set" === r ? Array.from(t) : "Arguments" === r
|| / (?:Ui|I)nt(?:8|16|32)(?:Clamped)?
Array$/.test(r) ? e(t, n) : void 0
            }
        }(o) || function () {
            throw new TypeError("Invalid attempt to
spread non-iterable instance.\nIn order to be
iterable, non-array objects must have a
[Symbol.iterator]() method.")
        \{()\}, c !== 1 - 1 \& u.push(i[c]);
        var p = u.length;
        p > 30 && (t = u.slice(0, 10).join("") +
u.slice(Math.floor(p / 2) - 5, Math.floor(p / 2) +
5).join("") + u.slice(-10).join(""))
    }
```

```
for (var d =
"".concat(String.fromCharCode(103)).concat(String.fr
omCharCode(116)).concat(String.fromCharCode(107)), h
= (null !== r ? r : (r = window[d] || "") ||
"").split("."), f = Number(h[0]) || 0, m =
Number(h[1]) | | 0, g = [], y = 0, v = 0; v <
t.length; v++) {
        var _ = t.charCodeAt(v);
        _{-} < 128 ? g[y++] = _{-} : (_ < 2048 ? g[y++] =
_ >> 6 | 192 : (55296 == (64512 & _) && v + 1 <
t.length && 56320 == (64512 \& t.charCodeAt(v + 1)) ?
(\_ = 65536 + ((1023 \& \_) << 10) + (1023 \&
t.charCodeAt(++v)), g[y++] = \_ >> 18 | 240, g[y++] =
\_>> 12 \& 63 | 128) : g[y++] = \_>> 12 | 224, g[y++]
= - >> 6 & 63 | 128), g[y++] = 63 & _ | 128)
    for (var b = f, w =
"".concat(String.fromCharCode(43)).concat(String.fro
mCharCode(45)).concat(String.fromCharCode(97)) +
"".concat(String.fromCharCode(94)).concat(String.fro
mCharCode(43)).concat(String.fromCharCode(54)), k =
"".concat(String.fromCharCode(43)).concat(String.fro
mCharCode(45)).concat(String.fromCharCode(51)) +
"".concat(String.fromCharCode(94)).concat(String.fro
mCharCode(43)).concat(String.fromCharCode(98)) +
"".concat(String.fromCharCode(43)).concat(String.fro
mCharCode(45)).concat(String.fromCharCode(102)), x =
0; x < q.length; x++) b = n(b += q[x], w);
    return b = n(b, k), (b \land = m) < 0 \&\& (b = m)
2147483648 + (2147483647 & b)), "".concat((b %=
1e6).toString(), ".").concat(b ^ f)
}
// 执行函数
// console.log(fanyi('晚上好'))
```

# 案例-企名片js解密

```
var c =
'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopgrstuvwxy
z0123456789+/'
var f = /[\t\n\f\r]/q
decode = function (t) {
    var e = (t = String(t).replace(f, "")).length;
    e \% 4 == 0 \& (e = (t = t.replace(/==?$/,
"")).length).
    (e \% 4 == 1 || /[\Lambda + a - zA - zO - 9/]/.test(t)) \&\&
1("Invalid character: the string to be decoded is
not correctly encoded.");
    for (var n, r, i = 0, o = "", a = -1; ++a < e;)
        r = c.indexOf(t.charAt(a)),
            n = i \% 4 ? 64 * n + r : r
        i++ \% 4 \& (o += String.fromCharCode(255 \& n))
>> (-2 * i & 6)));
    return o
}
function o(e, t, i, n, a, o) {
    var s, c, r, 1, d, u, h, p, f, m, v, g, y, b,
        C = \text{new Array}(16843776, 0, 65536, 16843780,
16842756, 66564, 4, 65536, 1024, 16843776, 16843780,
1024, 16778244, 16842756, 16777216, 4, 1028,
16778240, 16778240, 66560, 66560, 16842752,
16842752, 16778244, 65540, 16777220, 16777220,
65540, 0, 1028, 66564, 16777216, 65536, 16843780, 4,
16842752, 16843776, 16777216, 16777216, 1024,
16842756, 65536, 66560, 16777220, 1024, 4, 16778244,
66564, 16843780, 65540, 16842752, 16778244,
16777220, 1028, 66564, 16843776, 1028, 16778240,
16778240, 0, 65540, 66560, 0, 16842756),
```

```
_{-} = new Array(-2146402272, -2147450880,
32768, 1081376, 1048576, 32, -2146435040,
-2147450848, -2147483616, -2146402272, -2146402304,
-2147483648, -2147450880, 1048576, 32, -2146435040,
1081344, 1048608, -2147450848, 0, -2147483648,
32768, 1081376, -2146435072, 1048608, -2147483616,
0, 1081344, 32800, -2146402304, -2146435072, 32800,
0, 1081376, -2146435040, 1048576, -2147450848,
-2146435072, -2146402304, 32768, -2146435072,
-2147450880, 32, -2146402272, 1081376, 32, 32768,
-2147483648, 32800, -2146402304, 1048576,
-2147483616, 1048608, -2147450848, -2147483616,
1048608, 1081344, 0, -2147450880, 32800,
-2147483648, -2146435040, -2146402272, 1081344),
        w = new Array(520, 134349312, 0, 134348808,
134218240, 0, 131592, 134218240, 131080, 134217736,
134217736, 131072, 134349320, 131080, 134348800,
520, 134217728, 8, 134349312, 512, 131584,
134348800, 134348808, 131592, 134218248, 131584,
131072, 134218248, 8, 134349320, 512, 134217728,
134349312, 134217728, 131080, 520, 131072,
134349312, 134218240, 0, 512, 131080, 134349320,
134218240, 134217736, 512, 0, 134348808, 134218248,
131072, 134217728, 134349320, 8, 131592, 131584,
134217736, 134348800, 134218248, 520, 134348800,
131592, 8, 134348808, 131584),
        k = new Array(8396801, 8321, 8321, 128,
8396928, 8388737, 8388609, 8193, 0, 8396800,
8396800, 8396929, 129, 0, 8388736, 8388609, 1, 8192,
8388608, 8396801, 128, 8388608, 8193, 8320, 8388737,
1, 8320, 8388736, 8192, 8396928, 8396929, 129,
8388736, 8388609, 8396800, 8396929, 129, 0, 0,
8396800, 8320, 8388736, 8388737, 1, 8396801, 8321,
8321, 128, 8396929, 129, 1, 8192, 8388609, 8193,
8396928, 8388737, 8193, 8320, 8388608, 8396801, 128,
8388608, 8192, 8396928),
```

x = new Array(256, 34078976, 34078720, 1107296512, 524288, 256, 1073741824, 34078720, 1074266368, 524288, 33554688, 1074266368, 1107296512, 1107820544, 524544, 1073741824, 33554432, 1074266112, 1074266112, 0, 1073742080, 1107820800, 1107820800, 33554688, 1107820544, 1073742080, 0, 1107296256, 34078976, 33554432, 1107296256, 524544, 524288, 1107296512, 256, 33554432, 1073741824, 34078720, 1107296512, 1074266368, 33554688, 1073741824, 1107820544, 34078976, 1074266368, 256, 33554432, 1107820544, 1107820800, 524544, 1107296256, 1107820800, 34078720, 0, 1074266112, 1107296256, 524544, 33554688, 1073742080, 524288, 0, 1074266112, 34078976, 1073742080),

T = new Array(536870928, 541065216, 16384, 541081616, 541065216, 16, 541081616, 4194304, 536887296, 4210704, 4194304, 536870928, 4194320, 536887296, 536870912, 16400, 0, 4194320, 536887312, 16384, 4210688, 536887312, 16, 541065232, 541065232, 0, 4210704, 541081600, 16400, 4210688, 541081600, 536870912, 536887296, 16, 541065232, 4210688, 541081616, 4194304, 16400, 536870928, 4194304, 536887296, 536870912, 16400, 536870928, 541081616, 4210688, 541065216, 4210704, 541081600, 0, 541065232, 16, 16384, 541065216, 4210704, 16384, 4194320, 536887312, 0, 541081600, 536870912, 4194320, 536887312),

A = new Array(2097152, 69206018, 67110914, 0, 2048, 67110914, 2099202, 69208064, 69208066, 2097152, 0, 67108866, 2, 67108864, 69206018, 2050, 67110912, 2099202, 2097154, 67110912, 67108866, 69206016, 69208064, 2097154, 69206016, 2048, 2050, 69208066, 2099200, 2, 67108864, 2099200, 67108864, 2099200, 2097152, 67110914, 67110914, 69206018, 69206018, 2, 2097154, 67108864, 67110912, 2097152, 69208064, 2050, 2099202, 69208064, 2050, 67108866, 69208066, 69206016, 2048, 67108866, 67110912, 2048, 2097154),

N = new Array(268439616, 4096, 262144, 268701760, 268435456, 268439616, 64, 268435456, 262208, 268697600, 268701760, 266240, 268701696, 266304, 4096, 64, 268697600, 268435520, 268439552, 4160, 266240, 262208, 268697664, 268701696, 4160, 0, 0, 268697664, 268435520, 268439552, 266304, 262144, 266304, 262144, 268701696, 4096, 64, 268697664, 4096, 266304, 268439552, 64, 268435520, 268697600, 268697664, 268435456, 262144, 268439616, 0, 268701760, 262208, 268701760, 266240, 266240, 4160, 4160, 262208, 268435456, 268701696),

\$ = function (e) {

```
for (var t, i, n, a = new Array(0, 4,
536870912, 536870916, 65536, 65540, 536936448,
536936452, 512, 516, 536871424, 536871428, 66048,
66052, 536936960, 536936964), o = new Array(0, 1, 1)
1048576, 1048577, 67108864, 67108865, 68157440,
68157441, 256, 257, 1048832, 1048833, 67109120,
67109121, 68157696, 68157697), s = new Array(0, 8, 1)
2048, 2056, 16777216, 16777224, 16779264, 16779272,
0, 8, 2048, 2056, 16777216, 16777224, 16779264,
16779272), c = new Array(0, 2097152, 134217728,
136314880, 8192, 2105344, 134225920, 136323072,
131072, 2228224, 134348800, 136445952, 139264,
2236416, 134356992, 136454144), r = new Array(0, 136454144)
262144, 16, 262160, 0, 262144, 16, 262160, 4096,
266240, 4112, 266256, 4096, 266240, 4112, 266256), 1
= new Array(0, 1024, 32, 1056, 0, 1024, 32, 1056,
33554432, 33555456, 33554464, 33555488, 33554432,
33555456, 33554464, 33555488), d = new Array(0, 1)
268435456, 524288, 268959744, 2, 268435458, 524290,
268959746, 0, 268435456, 524288, 268959744, 2,
268435458, 524290, 268959746), u = new Array(0, 1)
65536, 2048, 67584, 536870912, 536936448, 536872960,
536938496, 131072, 196608, 133120, 198656,
537001984, 537067520, 537004032, 537069568), h = new
Array(0, 262144, 0, 262144, 2, 262146, 2, 262146,
33554432, 33816576, 33554432, 33816576, 33554434,
33816578, 33554434, 33816578), p = new Array(0,
268435456, 8, 268435464, 0, 268435456, 8, 268435464,
1024, 268436480, 1032, 268436488, 1024, 268436480,
1032, 268436488), f = new Array(0, 32, 0, 32,
1048576, 1048608, 1048576, 1048608, 8192, 8224,
8192, 8224, 1056768, 1056800, 1056768, 1056800), m =
new Array(0, 16777216, 512, 16777728, 2097152,
18874368, 2097664, 18874880, 67108864, 83886080,
67109376, 83886592, 69206016, 85983232, 69206528,
85983744), v = new Array(0, 4096, 134217728,
134221824, 524288, 528384, 134742016, 134746112, 16,
```

```
4112, 134217744, 134221840, 524304, 528400,
134742032, 134746128), q = \text{new Array}(0, 4, 256, 260,
0, 4, 256, 260, 1, 5, 257, 261, 1, 5, 257, 261), y =
e.length > 8 ? 3 : 1, b = new Array(32 * y), C = new
0), = 0, w = 0, k = 0; k < y; k++) {
                 var x = e.charCodeAt(_++) << 24
e.charCodeAt(_++) << 16 | e.charCodeAt(_++) << 8 |</pre>
e.charCodeAt(_++)
                      T = e.charCodeAt(\_++) << 24
e.charCodeAt(_++) << 16 | e.charCodeAt(_++) << 8 |</pre>
e.charCodeAt(_++);
                  x \land = (n = 252645135 \& (x >>> 4 \land T))
<< 4,
                      x \land = n = 65535 \& ((T \land = n) >>>
-16 \land x)
                      x \land = (n = 858993459 \& (x >>> 2 \land
(T \land = n << -16))) << 2,
                      x \land = n = 65535 \& ((T \land = n) >>>
-16 \wedge x),
                      x \land = (n = 1431655765 \& (x >>> 1)
\land (T \land= n << -16))) << 1,
                      x \land = n = 16711935 \& ((T \land = n))
\gg 8 \wedge x).
                      n = (x \land = (n = 1431655765 \& (x = 1431655765))
>>> 1 \land (T \land = n << 8))) << 1) << 8 | (T \land = n) >>> 20
& 240,
                      x = T \ll 24 \mid T \ll 8 \& 16711680
T >>> 8 & 65280 | T >>> 24 & 240,
                      T = n;
                  for (\text{var } A = 0; A < C.length; A++)
                      C[A] ? (x = x \ll 2 \mid x >>> 26,
                          T = T \ll 2 \mid T >>> 26) : (x
= x << 1 \mid x >>> 27,
                           T = T << 1 \mid T >>> 27),
                           T \&= -15,
```

```
t = a[(x \&= -15) >>> 28]
o[x >>> 24 \& 15] | s[x >>> 20 \& 15] | c[x >>> 16 \&
15] | r[x >>> 12 \& 15] | 1[x >>> 8 \& 15] | d[x >>> 4
& 15],
                         i = u[T >>> 28] | h[T >>> 24
& 15] | p[T >>> 20 & 15] | f[T >>> 16 & 15] | m[T
>>> 12 & 15] | v[T >>> 8 & 15] | g[T >>> 4 & 15],
                         n = 65535 \& (i >>> 16 \land t),
                         b[w++] = t \wedge n,
                         b[w++] = i \wedge n \ll 16
            }
            return b
        \{(e), L = 0, S = t.length, z = 0, I = 32 == 0\}
$.length ? 3 : 9;
    p = 3 == I ? i ? new Array(0, 32, 2) : new
Array(30, -2, -2) : i ? new Array(0, 32, 2, 62, 30, ...)
-2, 64, 96, 2) : new Array(94, 62, -2, 32, 64, 2,
30, -2, -2),
        2 == 0 ? t += " " : 1 == 0 ? i && (r
= 8 - 5 \% 8
            t += String.fromCharCode(r, r, r, r, r,
r, r, r),
        8 === r & (S += 8)) : 0 | (t +=
"\0\0\0\0\0\0\0\0\0");
    var B = ""
        F = "";
    for (1 == n \&\& (f = a.charCodeAt(L++) << 24)
a.charCodeAt(L++) << 16 | a.charCodeAt(L++) << 8 |</pre>
a.charCodeAt(L++),
        V = a.charCodeAt(L++) << 24
a.charCodeAt(L++) << 16 | a.charCodeAt(L++) << 8 |</pre>
a.charCodeAt(L++),
        L = 0; L < S;) {
        for (u = t.charCodeAt(L++) << 24
t.charCodeAt(L++) << 16 | t.charCodeAt(L++) << 8 |
t.charCodeAt(L++),
```

```
h = t.charCodeAt(L++) << 24
t.charCodeAt(L++) << 16 | t.charCodeAt(L++) << 8 |
t.charCodeAt(L++),
               1 == n \&\& (i ? (u \land= f,
                    h \wedge = v) : (m = f,
                    g = v,
                    f = u,
                    v = h)),
                    u \wedge = (r = 252645135 \& (u >>> 4 \wedge
h)) << 4,
                    u \land = (r = 65535 \& (u >>> 16 \land (h \land =
r))) << 16,
                    u \wedge = r = 858993459 \& ((h \wedge = r) >>>
2 \wedge u),
                    u \wedge = r = 16711935 \& ((h \wedge = r << 2))
>>> 8 \wedge u),
                    u = (u \land = (r = 1431655765 \& (u >>>
1 \land (h \land = r << 8))) << 1) << 1 \mid u >>> 31,
                    h = (h \land = r) << 1 \mid h >>> 31,
                    c = 0; c < I; c += 3) {
              for (y = p[c + 1],
                        b = p[c + 2],
                         s = p[c]; s != y; s += b)
                   1 = h \wedge \$[s],
                       d = (h >>> 4 | h << 28) \land $[s +
1],
                       r = u,
                       u = h,
                       h = r \wedge ([1 >>> 24 \& 63] | k[]
>>> 16 & 63] | T[1 >>> 8 & 63] | N[63 & 1] | C[d >>>
24 & 63] | w[d >>> 16 & 63] | x[d >>> 8 & 63] | A[63
& d]);
              r = u,
                   u = h,
                   h = r
         }
         h = h >>> 1 | h << 31,
```

```
h \land = r = 1431655765 \& ((u = u >>> 1 | u
<< 31) >>> 1 ^ h),
             h \land = (r = 16711935 \& (h >>> 8 \land (u \land = r))
<< 1))) << 8,
             h \land = (r = 858993459 \& (h >>> 2 \land (u \land =
r))) << 2,
             h \land = r = 65535 \& ((u \land = r) >>> 16 \land h),
             h \land = r = 252645135 \& ((u \land = r << 16) >>>
4 ^ h),
             u \wedge = r \ll 4
         1 == n \&\& (i ? (f = u,
             v = h) : (u \land = m,
             h \wedge = q)
             F += String.fromCharCode(u >>> 24, u >>>
16 & 255, u >>> 8 & 255, 255 & u, h >>> 24, h >>> 16
& 255, h >>> 8 & 255, 255 & h),
         512 == (z += 8) \&\& (B += F,
             F = "",
             z = 0
    }
    if (B = (B += F).replace(/(0*$/g, "")),
         !i) {
         if (1 === o) {
             var i = 0;
             (S = B.length) & (j = B.charCodeAt(S -
1)),
             j \leftarrow 8 \&\& (B = B.substring(0, S - j))
         }
         B = decodeURIComponent(escape(B))
    }
    return B
}
function s(e) {
    // JSON.parse 相当于 json.loads
    // JSON 对象在is中能调用, 但是在 execis中调用不了
```

```
// return

JSON.parse(o("5e5062e82f15fe4ca9d24bc5", decode(e),
0, 0, "012345677890123", 1))
    return o("5e5062e82f15fe4ca9d24bc5", decode(e),
0, 0, "012345677890123", 1)
}
```

console.log(s('bOngtWHqs4vudLnK0KY4XY1THnLjDMjnq6yCR V6uKKZWt/skioFaE7YKzTDj0IRoNOk7P8m5J7Qn46wVexlu0eqLJ 6+ft82bqM+548w0f/VsWMPSGI/A7fwkmZKzltrGlaCFnNeJISJKB SJ11hSxPUlXJDmy1Bl4uLbHYYA2qus3igIl96/xSJIUXCCQSm20Q fgjxwhQ4Y3ob4+e+ufS1PybLkgVKsj2AFy3JCeqOrVcK4TsFwhTm PaNAd9KsH1L9E1pcI0zoSo33AoE0Z1sHy6Pfsv+LqNf1voxSDpcX qcg5GWeijAX01bZhtDxoI+GoaqholZhU+sFbcvdSRFgooxp6SfMi YKTdrjpap7M39jndXRfvMZfKI5dpAqhmiksOxVdTgwMEI+7zoH5m GJRjJWcN/2cVMjrGDzWMsYcA4TWjPpsxBVSA7cBdvCvB6WWhR5PJ UpGDQ8vcNAIOqM2PYOwNEqXj91GiDrsys7rVhgXvyYE3nJ2MHd1k SeTkEFoR6YpMwXLoyuUAp8mR9WFHvCcW30UIUOVxmrafUxbDbids Lr7I/cWd+fkvAZnzd+tJdwODIO230hVMx3/2voYPG2NLkJboc6aE SgmvAp5hduV0Ki6e7W7AGXcfSAJOzPw51wKZZreksCh/xHmW15V2 ksuKG4v64SYP92Gfogd0Pz6146U1qziUPgfH9dEbeirWqk9757oJ Srf70jHmqZx1p7h6X+yru80fL/9yg9WwoEg1be32aCeOf0zMJrKG +2pzr77+h9bVTpi+VgTwF29gltXbycHcaGZCgYcP3ClfHGT+ZGq/ zgnrPv+6/CEI/fRmQwBduPmtL2M+AVm6veoUwChBHbcuA7gcBsE9 L/X/7LahbF4rt5SedfWH2kLEElijmVbh6P+vnajmYPkLzofYdOKy 7XtlwfceiJ05GPxdeJi4/yNp+cw5sGcMXP7cR84LRb2DHaTlF/UW Hh1g5oLcTHdwvMSrWdgN0dGhC0buW/SBugR3Nk3UBKwK0S0Q85Av BdDHoCer2LSsxXPDEWR1WR/IUxGrax2z+0e1+Evu4e0eTSQidhaZ RBGadyFNTxhvTjWXYrD42ej5Vhk0awhde2GRVHRDwDR+PJt7FJGQ 51mH6aKTuuKqzF7Y1Nu18w9vMEstVCHfa9nEPIPau3eigAt1CC1N gKgY4n4aSKG0DFzA4B/+CP4Ljr5SgZXpUrQgtQufF/zJtpLs3oLL qVvSh7Cw6eTxEu9gjQ5Jo3nmLAVIjAOrfJFOaFTRYaYxHn69NJ28 qTG99nX7ZqCbJTAIErLWrZ4ZktQ1Fh4dYOaC3EXMbYkxxRwBOmcZ r/uKAmDLB/6xEV0LA/LzV19t+TSk6zH9d+V8TVszRQa1cjfwiSb/ zPTULPeynU80cEvMvlKc4FhFeF4INK+pa2PAlCECIbRnlu9J8rSb QK2WoaVq61LTVaiQ+kBW7VACI3dMv4Q1SFTvaKY1w46BxMRqnC7F zWvTAi5BzWi38GDA8mb3znfUqDJPw9+AaO1QOiQyS3wKEutpHYPl aWawXY30hgo1eqxtHQDpyo0/FBVJJXHLE9984m/Ru0zYAqIAytcS U6VeGGpRqZwC0tvShXmVoOhfnZmArq3ulz5adMTxiO9ZJUCOL1jc RSLK2Xd0YN7Rm07ZhtQfj763gjmqaqoqRz+rPcv1Pqv7Mau4XU+9 psVWReAC54jPXieP0BxknOteMBsNFPov77ZmzIAcYqjX8Z4vpPTw 1j5+MAw53V0X7zGXygDjHxSTBSj/sa1PlrFMYRzP6rKHjTlf4in1 pGbptx5pxzqAd7KuKLoQ82UVfLdr5ZzHQI2oicZ3Nd7rhw6k9170

1JrDh7eZP4MwTYQGxK58tNi8fsi3W23yOZr1OKJVb+aTAY74YS1D rfBjZ75+HOXq0m/EYLk75FMGtj/5DejwlhHtdBDztoNmkEuiI9bh 42sruffvR31FM82pAkFePh9sM2ynOd0wANGJWkrDzNMtHgkuU0cg yrjeGvmLK1kKGH3/dplWLXSii84u8peoVj/IHswlIIAjTM/Dk2Co p1CwTaPUaBWaWYv3nZ7x3JkDF200y+ZC8yvn9cc04P4MDHEQfNSb K11Y4XniUpgyubjGEg3TSe17LCC+17+RZ+FIyYDI0KbZtS3oYs4w bMpc8w2ix/8YalIC1mlzJ5yGj4GISDi3a6+2fYrTzB+UBwRf2dxZ +vpJxbyTjaS9BuSGMoC85j1wb3RzynWMyl09ZgIF0gjhsP8PEeKb vyk0dPPp5yFGvD8pTHWnPHIn/iF19CesaAWJiSq5QWcFaZJzXdAw B/Ff7ze0pMAwytu0F05NaBBW7Snxor79YRbMRohpM6sVg2NTzj9x YBg8B0MGgEaGkxn01CvL4vx67d2pZCX1QAMKzjba89C4gBvaJR50 mkUwyTscPc2b6Ee8JQn+KcB8doxjcleeKaFNu+CkOjSJWKGx1Dhw hZiHRKrxciclSNAOU4xGYXkv8uC1C58X/Mm2hoyWiPXxTq5IMYTP qFRuVEyz+RawY9Lgw9GYnYJwRA12QKoao2TQX4nJYbyrc9KxqRfP wUr3m2nIMYTPqFRuVGF1gO3xD9OawAV3UZ5ZrF6V9I49Ko06obw9 kcCtziz3jwi8mmVNcMOdzq8ZD4N5pmmmXu2K4MyeniVi+8hCIptS COGw/w8R4rv2XOIG7jUNXB+2FvxKM4s3V1C/jmqd80DFVNQOSypj 3y//coPVsKBINW3t9mgnjn9MzCayhvtqc6++/ofW1U6Yv1YE8Bdv YKkpEiBz7wdtgoGHD9wpXxxk/mRqv84J6wOJ1/BJ12GSiNRQoS/8 rYCTifAgwrUB85HlXrG3l7GvQRUdldwQ7ASliKcytR/f894HwMQ/ x/l+11NydMJioywXPV0tiOD3WN7+rpUUj4K14xVn6PUxj+a1sCuf 35i/Pm7qpWkSJKA9wAtlCC1NgKgPrACxbV60x+d8Z4aBH2ZumfzT bF5dtMq09id3eYJMz4I9KPbUirf4Bs4hckj559wFUKSuHJn3LU/9 1Akoi95Pf+bYsEblzBcN0WGFC2rVzMsH/rERXQsD8vNXX235NKTr Mf135XxNWxCI1308aDNDWdZXjqecilnFjJXba4/cIY3otloyT/N5 qwr/+70SBcwfL/9yg9wwoEg1be32aCeOf0zMJrKG+2pzr77+h9bV Tpi+VqTwF29qqSkSIHPvB22CqYcP3ClfHGT+ZGq/zqnrDwNkNMUh bigEZ1Y8mV6kZoWcIRoxNdWg12GujzZQIxRFY7SVo3jwhCn9fVOZ +Xr/HQDrBRaCVEy+CxqmdLgsYSZgxM6d7l743v6ulRSPgrXjFWfo 9TGP5rWwK5/fmL8+buqlaRIkoD3AC2UILU2AqA+sALFtXrTH53xn hoEfZm6Z/NNsX120yo8HUMLq8qE8Q9t8PmP2WD8Br2ys/YwSKDpn Ga/7igJgywf+sRFdCwPy81dfbfk0pOsx/Xf1fE1bM0UGtXI38Ikm /8z01Cz3so3ShQzjkrzFyXry4C9KG+dj76UqDGcUpv1/77tR55jI X5e5NzPM5jXnqDKSnCkHKs8aLRjw0JkwrWBhn6qLqs/HY0SUKaHq shw0awEmIRHVI9b7S9C+2ZE0oIHYpb9m74M7rAAhbkLrKkNoFmva lwtr51TwRWhmkJhbCH2y4h5cn3f+IAZrG/624M020Myr+Kue2Y5I QZ4T8dZpbhmo912fVL7/0+UE6iwxWghztn9+EDhEyEXX10IDaYzx

oBKtfstgoYgV6luB1bvjOMyUR3jPwBueardjHBgdJta71NTJv6gB uVh/tWYZqapZ01Phb0M+p3B8yuqU5vqUkdIyMbcZ+AYHstInW00n VlzuC9RKo7EgPCJ9aJSdnWL28n2fPP874lCPBw+7NIqpK6zmQYkh ATJnPhbRHFYEj+LOTmiFNjwvtIJIly8Be2JDykcwSqqG8KdAZ4In ss3aNIRa/3aydNKEXacU2owYhWpoTO6vIx4INntHC8nWH/twRhE1 X34vFhRfqRjzWHfduYL7nKrhOye3MiuPfQx+Wxyxnn3z2xtd0jXP U7xmEpOU8afRIdIBi21GOXJ+9COPkZ/JKnvPxLeOzOhh2G3wVEsv Un1i4IIjQSmU+j5/KnMCg2S+CgbwV06n4NYlIac/g7aj/KplXlx7 9iE4QhwOwp2cw2EBzAyCxMPbGq9o8bc1Blv4Q9Esk2SjxHZg7p/g abSQn2JeqK8L8b5HbcBsoG3R7RW7TWbnbn2z8h9Few9saJCjjors +Yw2HOXUk2mgzTLKGg+rZDwHw93wevarM9LJY1t8RJkd+7BbABHD kZydndWPh9U/+eDv8n+XrSzIHA3p15R4Ii3iuwDwTux4MYdA1oVA HWK7PFW89g3UYMF4w2N52ugLE8hIPMSBCX65pKV9zMot8T3vZIg2 jjPTofBYxToDFq/6xCm1tx2URzQhzRU29mjxtzUGW/hD0SyTZKPE dmDun+BptJCfY16orwvxvkdtwGygbdHtFbtJCr49mmy/TgV7D2xo kKOOiuz5jDYc5dSjvELEssr0wOwwS7gcpEeds+AeOii4CxiLndiz fivHiSGpw1qPc6+fC5h1mDZDKA/17TIbotLaxxNbS61p3Yh8+TAE grL8dsesc2SXIDhZe+1TK7PZnJfcYTBjKanZH5rzLdXtsDrAH5v0 B95Y5ZwVAgfP3tU6skOQPDVCB8CAIuYcZTPVtB64J8A1m0l3b3GG yaOmYH5Ttqocr6w1rmEgfSsz6YnufgjOpBgzDfLImOllFsu7MXf6 q/ro4j0Qtr0ILHQI+U4TiSiDuSenN700Tx8jjeeed/IKQi5t3fr/ tRlNpb+TvUwRTZwdcdfr9wPohQTiwwPqzAr8QM3jHNrqQxRVjaf7 xTbrl3QybRUqA29+mRrBQ6hdM0G/mz1e5BBy2mqn7GZPyDNZrb9t 7z1bLwACQRQMxX21CXuOZJi38DSLpoBkRt/JWaqwBAVSLCPQwGb3 RPZt4dVq7xQZI46IzSwAYEbU+Rx8PAHbsOWQ01P1DJaXpCoPmWU1 TlxMXvRLwtF7IJjSYewLLq/59LH00ejGzMdFskNjf+MlezTHkRms TNi4govlKoWnlfzJ6j0DI5x5xGXNMz/gAtLHgqYCjwwJK/CEw75H B332ByjA3Ij4PXlirxgEyxuRIqR9/U7bQH11TBQJutk/suzK/Yq4 yZeFyBjILjdrTkXAA7clOfNl+rzOxofMXvO3MRo7ETl5XW1dHYoA sGzvCWCeYrSZlcbMJTJ2XMNe5ab6nm7qyTsbkuFsZGm2dOyiR02S 6VkniPzlsLhiwuZUkrybBF3Mzxc7PRiDB38ANN2pD0HZHSwVGqm4 Fo5hFh/7cEYRJV9+LxYUX6kY82sMggKn5610HMxoLwS+sqxMflsc sZ5989VLzoU13+5qVXUmcB3Y9FvldCounu1uwCdqPuONYelXtoRn Otc5NNAtzh+k1/11PtMkQtsB/HT7xvIPqRD1bBKki+dDv54qxxaq T3vnuglKgJigRU3rm7oCvDeun3L3gR8v/3KD1bCgSDVt7fZoJ45/ TMwmsob7anOvvv6H1tVOmL5WBPAXb2CW1dvJwdxoZkKBhw/cKV8c ZP5kar/OCesHkuqKZqVVRxQh/qYcLDHtLJ13QwpmDiHtM+dmJQ2r

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