

JsJiaMi.Online JS 加密配置说明

局部变量名混淆

例程:

Before

```
function demo() {  
  var age=99;  
}
```

After

```
function demo() {  
  var _0xk$r=99;  
}
```

全局变量名混淆

例程:

Before

```
var age=99;  
function demo() {  
  var age = 99;  
}
```

After

```
var _0xk$r=99;  
function demo() {  
  var age = 99;  
}
```

局部函数名混淆

例程:

Before

```
function demo() {  
  var age = 99;  
  function demo_sub() {  
  }  
}
```

After

```
function demo() {  
  var age = 99;  
  function _0x62a87c() {  
  }  
}
```

```
}  
}
```

全局函数名混淆

例程:

Before

```
function demo() {  
  var age = 99;  
  function demo_sub() {  
  }  
}
```

After

```
function _0x62ab7d() {  
  var age = 99;  
  function demo_sub() {  
  }  
}
```

成员函数加密

如对 `console.log()` 的 `log` 函数加密。

例程:

Before

```
console.log("demo");
```

After

```
console[_0x600x6f0x670]("demo");
```

数值常量加密

将数值常量变为运算表达式。

例程:

Before

```
var num = 123;
```

After

```
var num = 683517 ^ 683398;
```

二进制表达式混淆

将二进制表达式变形为函数调用表达式。

例程:

Before

```
var num = 683517 ^ 683398;
```

After

```
var num = function (s, h) {  
    return s ^ h;  
} (683517, 683398);
```

布尔型数值加密

例程：

Before

```
var done = true;
```

After

```
var done = 110;
```

JSON 数据加密

注意：需同时启用“字符串序列化”和“序列化加密”。

例程：

Before

```
var man = {"name": "tim", "age": 18};
```

After

```
var  
_0xeb6d9b=["114. 3. 41. 41. 43. 103. 104. 100. 108. 43. 51. 41. 43. 125. 96. 100. 43. 37. 3. 41.  
41. 43. 104. 110. 108. 43. 51. 41. 56. 49. 3. 116. "];function  
_0xf72b(str, dy_key) {dy_key=9;var  
i, k, str2="";k=str. split(". ");for (i=0; i<k. length-1; i++) {str2+=string. fromchar  
code(k[i]^dy_key);}return str2;}var="" man="<span" style="text-shadow: 1px 0px  
1px #666666; font-weight: 600; opacity: 0. 8;  
font-size: 10px;">JSON. parse(_0xf72b(_0xeb6d9b[0]));
```

正则表达式加密

注意：需同时启用“字符串序列化”和“序列化加密”。

例程：

Before

```
var r = /regexp test/g;
```

After

```
var _0x796d=["123. 108. 110. 108. 113. 121. 41. 125. 108. 122. 125. ", "110. "];function  
_0xccca(str, dy_key) {dy_key=9;var  
i, k, str2="";k=str. split(". ");for (i=0; i<k. length-1; i++) {str2+=String. fromChar  
Code(k[i]^dy_key);}return str2;}var r=new RegExp(_0xccca(_0x796d[0]), _0xccca(_0x796d[1]));
```

字符串 Unicode 化加密

例程：

Before

```
var obf = "JShaman JavaScript Obfuscator";  
After  
var obf =  
"\u004e\u0053\u0068\u0061\u006d\u0064\u0061\u006e\u0020\u004a\u0061\u0076\u0061\u0053\u0063\u0072\u0070\u0074\u0020\u004f\u0062\u0066\u0075\u0073\u0063\u0061\u0074\u006f\u0072";
```

字符串颠倒

一种不常见的字符串加密方式。

例程：

Before

```
var name = "tom";
```

After

```
var name = "mot".split("").reverse().join("");
```

赋值花指令

对赋值语句右侧的内容，如字符串、数值等，进行花指令处理。

例程：

Before

```
var name;  
name = "jack";
```

After

```
var name;  
name = function () {  
    return "jack";  
};
```

僵尸代码植入

在代码中随机插入僵尸代码，增加代码理解难度。

例程：

Before

```
var a=1;  
var b=2;
```

After

```
var _0x;  
var a = 1;  
_0x = "jfei";  
var b = 2;
```

Eval 加密

对特定的语句进行 Eval 加密

Before

```
var a = 1+2;
```

After

```
var a = eval(String.fromCharCode(49, 32, 43, 32, 50));
```

平展控制流

将函数中代码平坦化，并打乱代码显示顺序。

例程：

Before

```
function demo() {  
  var name = "tom";  
  var age = "18";  
  return name + age;  
}
```

After

```
function demo() {  
  var _array = "1|0|2".split("|");  
  _index = 0;  
  while (![]) {  
    switch (+_array[_index++]) {  
      case 0:  
        var age = "18";  
        continue;  
      case 1:  
        var name = "tom";  
        continue;  
      case 2:    return name + age;  
        continue;  
    }  
    break;  
  }  
}
```

收缩控制流

将函数中符合条件的多行代码收缩为单行，形成逗号运算符语法。

Before

```
function demo() {  
  var name = "tom";  
  var age = "18";  
  return name + age;  
}
```

After

```
function demo(name, age) {  
  return age = (name = "tom", "18"), name + age;  
}
```

字符串序列化

将代码中包含的字字符串集中放置到数组。

例程：

Before

```
function demo() {
  var name = "tom";
  var age = "18";
  return name + age;
}
```

After

```
var _0x312g = ["tom", "18"];
function demo() {
  var name = _0x312g[0];
  var age = _0x312g[1];
  return name + age;
}
```

阵列字符串加密

将阵列中的字符串内容进行加密，使用此选项时，会强制启用字符串序列化。

例程：

Before

```
function demo() {
  var name = "tom";
  var age = "18";
  return name + age;
}
```

After

```
var _0x=["125.102.100.','56.49.'];
function _0xa5bdc(str,dy_key){dy_key=9;var i,k,str2='';k=str.split('.');for(i=0;i<k.length-1;i++){str2+=String.fromCharCode(k[i]^dy_key);}return str2;}
function demo() {
  var name = _0xa5bdc(_0x[0]);
  var age = _0xa5bdc(_0x[1]);
  return name + age;
}
```

虚拟机执行保护

将某些代码转为虚拟机 OP 指令，在虚拟机中执行。

例程：

Before

```
var num = 1+2;
```

After

```
function _0xbd18dc(vm_opocode){var op=[push:32,add:33,sub:34,mul:35,div:36,pop:37,xor:38];var stack=[];var ip=-1;var sp=-1;while(ip<vm_opocode.length){ip++;switch(vm_opocode[ip]){case op.push:[ip++;stack.push(vm_opocode[ip]);sp++;break;}case op.add:[var op_1=stack[sp-1];var op_2=stack[sp];var value=op_1+op_2;stack.push(value);sp++;break;}case op.sub:[var
```

```

op_1=stack[sp-1];var op_2=stack[sp];var value=op_1^op_2;stack.push(value);sp++;break;}case op.mul: {var op_1=stack[sp-1];var op_2=stack[sp];var
value=op_1*op_2;stack.push(value);sp++;break;}case op.div: {var op_1=stack[sp-1];var op_2=stack[sp];var value=op_1/op_2;stack.push(value);sp++;break;}case op.xor: {var
op_1=stack[sp-1];var op_2=stack[sp];var value=op_1^op_2;stack.push(value);sp++;break;}case op.pop: {return stack[sp];}}}}var num=0x18dc([32, 1, 32, 2, 33, 37]);

```

AST 执行保护

将某些代码转为 AST，即：抽象语法树，代码运行时，直接执行此 AST。

例程：

Before

```
console.log("hello");
```

After

```

var
visitors={File(node,scope){ast_execute(node.program,scope);},Program(program,scope){for(i=0;i<program.body.length;i++){ast_execute(program.body[i],scope);}},ExpressionStatement(node,scope){return ast_execute(node.expression,scope);},CallExpression(node,scope){var func=ast_execute(node.callee,scope);var args=node.arguments.map(function(arg){return ast_execute(arg,scope)});var value;if(node.callee.type==='MemberExpression'){value=ast_execute(node.callee.object,scope);}return func.apply(value,args);},MemberExpression(node,scope){var obj=ast_execute(node.object,scope);var name=node.property.name;return obj[name];},Identifier(node,scope){return scope[node.name];},StringLiteral(node){return node.value;},NumericLiteral(node){return node.value;}};function ast_execute(node,scope){var evaluate=visitors[node.type];if(!evaluate){throw new Error("Unknown AST type:"+node.type);}return evaluate(node,scope);}ast_execute({"type":"CallExpression","callee":{"type":"MemberExpression","object":{"type":"Identifier","name":"console"},"property":{"type":"Identifier","name":"log"},"arguments":[{"type":"StringLiteral","value":"hello"}]},{console:console});

```

保留注释： 保留代码中的注释。

代码压缩： 去除回车换行、空格，压缩代码体积。

保留关键字： 对指定的变量、变量名、函数名不进行加密。