

# 攻防世界 Crypto高手进阶区 2分题 flag\_in\_your\_hand1

原创

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本文链接: [https://blog.csdn.net/weixin\\_44604541/article/details/110429987](https://blog.csdn.net/weixin_44604541/article/details/110429987)

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# CTF

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## 前言

继续ctf的旅程

攻防世界Crypto高手进阶区的2分题

本篇是flag\_in\_your\_hand1的writeup

发现攻防世界的题目分数是动态的

就仅以做题时的分数为准了

## 解题过程

下下来一个index

## Flag in your Hand

Type in some token to get the flag.

Tips: Flag is in your hand.

Token:

[Get flag!](#) [https://blog.csdn.net/weixin\\_44604541](https://blog.csdn.net/weixin_44604541)

看眼源码

```

<script type="text/javascript">
  var ic = false;
  var fg = "";

  function getFlag() {
    var token = document.getElementById("secToken").value;
    ic = checkToken(token);
    fg = bm(token);
    showFlag()
  }

  function showFlag() {
    var t = document.getElementById("flagTitle");
    var f = document.getElementById("flag");
    t.innerText = !ic ? "You got the flag below!!" : "Wrong!";
    t.className = !ic ? "rightflag" : "wrongflag";
    f.innerText = fg;
  }
</script>          https://blog.csdn.net/weixin_44604541

```

和一个js

```

function hm(s) {
  return rh(rstr(str2rstr_utf8(s)));
}

function bm(s) {
  return rb(rstr(str2rstr_utf8(s)));
}

function rstr(s) {
  return binl2rstr(binl(rstr2binl(s), s.length * 8));
}

function checkToken(s) {
  return s === "FAKE-TOKEN";
}

function rh(ip) {
  try {
    hc
  } catch (e) {
    hc = 0;
  }
  var ht = hc ? "0123456789ABCDEF" : "0123456789abcdef";
  var op = "";
  var x;
  for (var i = 0; i < ip.length; i++) {
    x = ip.charCodeAt(i);
    op += ht.charAt((x >> 4) & 0x0F) + ht.charAt(x & 0x0F);
  }
  return op;
}

function rb(ip) {
  try {
    bp
  } catch (e) {
    bp = '';
  }
  var b = "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/";
  var op = "";
  var len = ip.length;
  for (var i = 0; i < len; i += 3) {
    var t = (ip.charCodeAt(i) << 16) | (i + 1 < len ? ip.charCodeAt(i + 1) << 8 : 0) | (i + 2 < len ? ip.charCodeAt(i + 2) : 0);
    for (var j = 0; j < 4; j++) {
      if (i * 8 + j * 6 > ip.length * 8)
        op += bp;
    }
  }
}

```

```

        else
            op += b.charAt((t >>> 6 * (3 - j)) & 0x3F);
    }
}
return op;
}

function ck(s) {
    try {
        ic
    } catch (e) {
        return;
    }
var a = [118, 104, 102, 120, 117, 108, 119, 124, 48, 123, 101, 120];
if (s.length == a.length) {
    for (i = 0; i < s.length; i++) {
        if (a[i] - s.charCodeAt(i) != 3)
            return ic = false;
    }
    return ic = true;
}
return ic = false;
}

function str2rstr_utf8(input) {
    var output = "";
var i = -1;
var x, y;
while (++i < input.length) {
    x = input.charCodeAt(i);
    y = i + 1 < input.length ? input.charCodeAt(i + 1) : 0;
    if (0xD800 <= x && x <= 0xDBFF && 0xDC00 <= y && y <= 0xFFFF) {
        x = 0x10000 + ((x & 0x03FF) << 10) + (y & 0x03FF);
        i++;
    }
    if (x <= 0x7F)
        output += String.fromCharCode(x);
    else if (x <= 0x7FF)
        output += String.fromCharCode(0xC0 | ((x >>> 6) & 0x1F), 0x80 | (x & 0x3F));
    else if (x <= 0xFFFF)
        output += String.fromCharCode(0xE0 | ((x >>> 12) & 0x0F), 0x80 | ((x >>> 6) & 0x3F), 0x80 | (x & 0x3F));
    else if (x <= 0xFFFFFFFF)
        output += String.fromCharCode(0xF0 | ((x >>> 18) & 0x07), 0x80 | ((x >>> 12) & 0x3F), 0x80 | ((x >>> 6) & 0x3F), 0x80 | (x & 0x3F));
}
return output;
}

function rstr2binl(input) {
    var output = Array(input.length >> 2);
    for (var i = 0; i < output.length; i++)
        output[i] = 0;
    for (var i = 0; i < input.length * 8; i += 8)
        output[i >> 5] |= (input.charCodeAt(i / 8) & 0xFF) << (i % 32);
    return output;
}

function binl2rstr(i) {
    var o = "";
    for (var j = 0; j < i.length * 32; j += 8)
        o += String.fromCharCode((i[j >> 5] >>> (j % 32)) & 0xFF);
    return o;
}

```

```
function binl(x, len) {
    s = binl2rstr(x);
    x[len >> 5] |= 0x80 << ((len) % 32);
    x[((len + 64) >>> 9) << 4] += len;
    var a = 1732584193;
    var b = -271733879;
    var c = -1732584194;
    var d = 271733878;
    for (var i = 0; i < x.length; i += 16) {
        var olda = a;
        var oldb = b;
        var oldc = c;
        var olld = d;
        a = ff(a, b, c, d, x[i + 0], 7, -680876936);
        d = ff(d, a, b, c, x[i + 1], 12, -389564586);
        c = ff(c, d, a, b, x[i + 2], 17, 606105819);
        b = ff(b, c, d, a, x[i + 3], 22, -1044525330);
        a = ff(a, b, c, d, x[i + 4], 7, -176418897);
        d = ff(d, a, b, c, x[i + 5], 12, 1200080426);
        c = ff(c, d, a, b, x[i + 6], 17, -1473231341);
        b = ff(b, c, d, a, x[i + 7], 22, -45705983);
        a = ff(a, b, c, d, x[i + 8], 7, 1770035416);
        d = ff(d, a, b, c, x[i + 9], 12, -1958414417);
        c = ff(c, d, a, b, x[i + 10], 17, -42063);
        b = ff(b, c, d, a, x[i + 11], 22, -1990404162);
        a = ff(a, b, c, d, x[i + 12], 7, 1804603682);
        d = ff(d, a, b, c, x[i + 13], 12, -40341101);
        c = ff(c, d, a, b, x[i + 14], 17, -1502002290);
        b = ff(b, c, d, a, x[i + 15], 22, 1236535329);
        ck(s);
        a = gg(a, b, c, d, x[i + 1], 5, -165796510);
        d = gg(d, a, b, c, x[i + 6], 9, -1069501632);
        c = gg(c, d, a, b, x[i + 11], 14, 643717713);
        b = gg(b, c, d, a, x[i + 0], 20, -373897302);
        a = gg(a, b, c, d, x[i + 5], 5, -701558691);
        d = gg(d, a, b, c, x[i + 10], 9, 38016083);
        c = gg(c, d, a, b, x[i + 15], 14, -660478335);
        b = gg(b, c, d, a, x[i + 4], 20, -405537848);
        a = gg(a, b, c, d, x[i + 9], 5, 568446438);
        d = gg(d, a, b, c, x[i + 14], 9, -1019803690);
        c = gg(c, d, a, b, x[i + 3], 14, -187363961);
        b = gg(b, c, d, a, x[i + 8], 20, 1163531501);
        a = gg(a, b, c, d, x[i + 13], 5, -1444681467);
        d = gg(d, a, b, c, x[i + 2], 9, -51403784);
        c = gg(c, d, a, b, x[i + 7], 14, 1735328473);
        b = gg(b, c, d, a, x[i + 12], 20, -1926607734);
        a = hh(a, b, c, d, x[i + 5], 4, -378558);
        d = hh(d, a, b, c, x[i + 8], 11, -2022574463);
        c = hh(c, d, a, b, x[i + 11], 16, 1839030562);
        b = hh(b, c, d, a, x[i + 14], 23, -35309556);
        a = hh(a, b, c, d, x[i + 1], 4, -1530992060);
        d = hh(d, a, b, c, x[i + 4], 11, 1272893353);
        c = hh(c, d, a, b, x[i + 7], 16, -155497632);
        b = hh(b, c, d, a, x[i + 10], 23, -1094730640);
        a = hh(a, b, c, d, x[i + 13], 4, 681279174);
        d = hh(d, a, b, c, x[i + 0], 11, -358537222);
        c = hh(c, d, a, b, x[i + 3], 16, -722521979);
        b = hh(b, c, d, a, x[i + 6], 23, 76029189);
        a = hh(a, b, c, d, x[i + 9], 4, -640364487);
```

```

d = hh(d, a, b, c, x[i + 12], 11, -421815835);
c = hh(c, d, a, b, x[i + 15], 16, 530742520);
b = hh(b, c, d, a, x[i + 2], 23, -995338651);
a = ii(a, b, c, d, x[i + 0], 6, -198630844);
d = ii(d, a, b, c, x[i + 7], 10, 1126891415);
c = ii(c, d, a, b, x[i + 14], 15, -1416354905);
b = ii(b, c, d, a, x[i + 5], 21, -57434055);
a = ii(a, b, c, d, x[i + 12], 6, 1700485571);
d = ii(d, a, b, c, x[i + 3], 10, -1894986606);
c = ii(c, d, a, b, x[i + 10], 15, -1051523);
b = ii(b, c, d, a, x[i + 1], 21, -2054922799);
a = ii(a, b, c, d, x[i + 8], 6, 1873313359);
d = ii(d, a, b, c, x[i + 15], 10, -30611744);
c = ii(c, d, a, b, x[i + 6], 15, -1560198380);
b = ii(b, c, d, a, x[i + 13], 21, 1309151649);
a = ii(a, b, c, d, x[i + 4], 6, -145523070);
d = ii(d, a, b, c, x[i + 11], 10, -1120210379);
c = ii(c, d, a, b, x[i + 2], 15, 718787259);
b = ii(b, c, d, a, x[i + 9], 21, -343485551);
a = sa(a, olda);
b = sa(b, oldb);
c = sa(c, oldc);
d = sa(d, olld);
}
return Array(a, b, c, d);
}
function cmn(q, a, b, x, s, t) {
    return sa(br(sa(sa(a, q), sa(x, t)), s), b);
}
function ff(a, b, c, d, x, s, t) {
    return cmn((b & c) | ((~b) & d), a, b, x, s, t);
}
function gg(a, b, c, d, x, s, t) {
    return cmn((b & d) | (c & (~d)), a, b, x, s, t);
}
function hh(a, b, c, d, x, s, t) {
    return cmn(b ^ c ^ d, a, b, x, s, t);
}
function ii(a, b, c, d, x, s, t) {
    return cmn(c ^ (b | (~d)), a, b, x, s, t);
}
function sa(x, y) {
    var lsw = (x & 0xFFFF) + (y & 0xFFFF);
    var msw = (x >> 16) + (y >> 16) + (lsw >> 16);
    return (msw << 16) | (lsw & 0xFFFF);
}
function br(n, c) {
    return (n << c) | (n >>> (32 - c));
}

```

简单根据需求编写下

```

a = [118, 104, 102, 120, 117, 108, 119, 124, 48, 123, 101, 120]
s = ""
for i in a:
    s += chr(i - 3)
print(s)

```

得到 security-xbu

输入

## Flag in your Hand

Type in some token to get the flag.

Tips: Flag is in your hand.

Token:

You got the flag below!!

RenIbyd8Fgg5hawvQm7TDQ

[https://blog.csdn.net/weixin\\_44604541](https://blog.csdn.net/weixin_44604541)

得到flag

## 结语

简单题