

# 【BugkuCTF】Crypto--一段Base64

原创

VZZmieshenquan 于 2019-02-12 22:11:05 发布 1270 收藏

分类专栏: [ctf.bugku.com](http://ctf.bugku.com)

版权声明: 本文为博主原创文章, 遵循 [CC 4.0 BY-SA](http://creativecommons.org/licenses/by-sa/4.0/) 版权协议, 转载请附上原文出处链接和本声明。

本文链接: [https://blog.csdn.net/qq\\_34072526/article/details/87120224](https://blog.csdn.net/qq_34072526/article/details/87120224)

版权



[ctf.bugku.com](http://ctf.bugku.com) 专栏收录该内容

53 篇文章 2 订阅

订阅专栏

## Description:

flag格式: flag{xxxxxxxxxxxx}

文件: <https://ctf.bugku.com/files/39488475fd87c064f9401eec2299c03e/1.txt>

## Solution:

先Base64解码

The screenshot shows a web-based Base64 decoder tool. The input field contains a long Base64 string: `M1w2MFwxMzRcMTcwXDYzXDYwXDEzNFwxNzBcNjNcNjJcMTM0XDE3MFw2Nlw2M1wxMzRcMTcwXDY1XDE0M1wxMzRcMTcwXDY3XDY1XDYzNFwxNzBcNjNcNjBcMTM0XDE3MFw2M1w2MFwxMzRcMTcwXDYzXDYzXDEzNFwxNzBcNjNcNjJcMTM0XDE3MFw2NVwxNDNcMTM0XDE3MFw2N1w2NVwxMzRcMTcwXDYzXDYwXDEzNFwxNzBcNjNcNjBcMTM0XDE3MFw2M1w2M1wxMzRcMTcwXDYzXDYwXDEzNFwxNzBcNjNcNjJcMTM0XDE3MFw2Nlw2M1wxMzRcMTcwXDY1XDE0M1wxMzRcMTcwXDY3XDY1XDEzNFwxNzBcNjNcNjBcMTM0XDE3MFw2M1w2MFwxMzRcMTcwXDYzXDYzXDEzNFwxNzBcNjNcNzFcMTM0XDE3MFw2NVwxNDNcMTM0XDE3MFw2N1w2NVwxMzRcMTcwXDYzXDYwXDEzNFwxNzBcNjNcNjBcMTM0XDE3MFw2M1w2M1wxMzRcMTcwXDYzXDcwXDEzNFwxNzBcNjNcNjJcMTM0XDE3MFw2M1w2MFwxMzRcMTcwXDYzXDYzXDEzNFwxNzBcNjNcNjJcMTM0XDE3MFw2Nlw2M1wxMzRcMTcwXDY1XDE0M1wxMzRcMTcwXDY3XDY1XDEzNFwxNzBcNjNcNjBcMTM0XDE3MFw2M1w2MFwxMzRcMTcwXDYzXDYzXDEzNFwxNzBcNjNcNjJcMTM0XDE3MFw2NVwxNDNcMTM0XDE3MFw2N1w2NVwxMzRcMTcwXDYzXDcwXDEzNFwxNzBcNjNcNjBcMTM0XDE3MFw2M1w2M1wxMzRcMTcwXDYzXDcwXDEzNFwxNzBcNjNcNjJcMTM0XDE3MFw2M1w2MFwxMzRcMTcwXDYzXDYwXDEzNFwxNzBcNjNcNjJcMTM0XDE3MFw2M1w3MQ==`. The output field shows the decoded flag: `\134\170\65\143\134\170\67\65\134\170\63\60\134\170\63\60\134\`.

拆分所有	1	Delim.
保留所有	2	行
提取		
1 字符.所有	2 位置	
开始位置	1	
Swap		
1 字符.所有	2 位置	
开始位置	1	循环 1
将输出复制到剪贴板		
复制输出到输入		

```

170\63\65\134\170\63\63\134\170\65\143\134\170\67\65\134\170\6
3\60\134\170\63\60\134\170\63\67\134\170\63\64\134\170\65\143\
134\170\67\65\134\170\63\60\134\170\63\60\134\170\63\67\134\17
0\63\62\134\170\65\143\134\170\67\65\134\170\63\60\134\170\63\
60\134\170\63\66\134\170\63\71\134\170\65\143\134\170\67\65\13
4\170\63\60\134\170\63\60\134\170\63\66\134\170\66\65\134\170\
65\143\134\170\67\65\134\170\63\60\134\170\63\60\134\170\63\66
\134\170\63\67\134\170\65\143\134\170\67\65\134\170\63\60\134\
170\63\60\134\170\63\62\134\170\66\65\134\170\65\143\134\170\6
7\65\134\170\63\60\134\170\63\60\134\170\63\66\134\170\63\66\1
34\170\65\143\134\170\67\65\134\170\63\60\134\170\63\60\134\17
0\63\67\134\170\63\62\134\170\65\143\134\170\67\65\134\170\63\
60\134\170\63\60\134\170\63\66\134\170\66\66\134\170\65\143\13
4\170\67\65\134\170\63\60\134\170\63\60\134\170\63\66\134\170\
66\64\134\170\65\143\134\170\67\65\134\170\63\60\134\170\63\60
\134\170\63\64\134\170\63\63\134\170\65\143\134\170\67\65\134\
170\63\60\134\170\63\60\134\170\63\66\134\170\63\70\134\170\65
\143\134\170\67\65\134\170\63\60\134\170\63\60\134\170\63\66\1
34\170\63\61\134\170\65\143\134\170\67\65\134\170\63\60\134\17
0\63\60\134\170\63\67\134\170\63\62\134\170\65\143\134\170\67\

```

72526

再Unescape一下

Converter
\_ □ ×

文件 复制/粘贴 过滤器 格式 统计 工具 扩展

#### 转换选项

Text to Hex	Hex to Text
Dec to Hex	Hex to Dec
Text to Dec	Dec to Text
Dec to Octal	Octal to Dec
Text to UTF7	UTF7 to Text
Hex to UCS2	UCS2 to Hex
Text to Binary	Binary to Text
Escape	Unescape
Encode HTML	Decode HTML
Text to Base64	Base64 to Text
Hex to Base64	Base64 to Hex

#### 变换选项

搜索/替换文本

ROTx	13	-	+
SHIFTx	1	-	+

拆分所有	1	字符.
拆分所有	1	Delim.
保留所有	2	行

提取

1 字符.所有	2 位置
开始位置	1

Swap

1 字符.所有	2 位置	
开始位置	1	循环 1

将输出复制到剪贴板

#### 输入(原始值):

```

\134\170\65\143\134\170\67\65\134\170\63\60\134\170\63\60\134\
170\63\65\134\170\63\63\134\170\65\143\134\170\67\65\134\170\6
3\60\134\170\63\60\134\170\63\67\134\170\63\64\134\170\65\143\
134\170\67\65\134\170\63\60\134\170\63\60\134\170\63\67\134\17
0\63\62\134\170\65\143\134\170\67\65\134\170\63\60\134\170\63\
60\134\170\63\66\134\170\63\71\134\170\65\143\134\170\67\65\13
4\170\63\60\134\170\63\60\134\170\63\66\134\170\66\65\134\170\
65\143\134\170\67\65\134\170\63\60\134\170\63\60\134\170\63\66
\134\170\63\67\134\170\65\143\134\170\67\65\134\170\63\60\134\
170\63\60\134\170\63\62\134\170\66\65\134\170\65\143\134\170\6
7\65\134\170\63\60\134\170\63\60\134\170\63\66\134\170\63\66\1
34\170\65\143\134\170\67\65\134\170\63\60\134\170\63\60\134\17
0\63\67\134\170\63\62\134\170\65\143\134\170\67\65\134\170\63\
60\134\170\63\60\134\170\63\66\134\170\66\66\134\170\65\143\13
4\170\67\65\134\170\63\60\134\170\63\60\134\170\63\66\134\170\
66\64\134\170\65\143\134\170\67\65\134\170\63\60\134\170\63\60
\134\170\63\64\134\170\63\63\134\170\65\143\134\170\67\65\134\
170\63\60\134\170\63\60\134\170\63\66\134\170\63\70\134\170\65
\143\134\170\67\65\134\170\63\60\134\170\63\60\134\170\63\66\1
34\170\63\61\134\170\65\143\134\170\67\65\134\170\63\60\134\17
0\63\60\134\170\63\67\134\170\63\62\134\170\65\143\134\170\67\
65\134\170\63\60\134\170\63\60\134\170\63\64\134\170\63\63\134

```

#### 输出(转换值):

```

\x5c\x75\x30\x30\x35\x33\x5c\x75\x30\x30\x37\x34\x5c
\x75\x30\x30\x37\x32\x5c\x75\x30\x30\x36\x39\x5c
\x75\x30\x30\x36\x65\x5c\x75\x30\x30\x36\x37\x5c
\x75\x30\x30\x32\x65\x5c\x75\x30\x30\x36\x36\x5c
\x75\x30\x30\x37\x32\x5c\x75\x30\x30\x36\x66\x5c
\x75\x30\x30\x36\x64\x5c\x75\x30\x30\x34\x33\x5c
\x75\x30\x30\x36\x38\x5c\x75\x30\x30\x36\x31\x5c
\x75\x30\x30\x37\x32\x5c\x75\x30\x30\x34\x33\x5c
\x75\x30\x30\x36\x66\x5c\x75\x30\x30\x36\x34\x5c
\x75\x30\x30\x36\x35\x5c\x75\x30\x30\x32\x38\x5c
\x75\x30\x30\x33\x33\x5c\x75\x30\x30\x33\x38\x5c
\x75\x30\x30\x32\x63\x5c\x75\x30\x30\x33\x33\x5c
\x75\x30\x30\x33\x35\x5c\x75\x30\x30\x32\x63\x5c
\x75\x30\x30\x33\x31\x5c\x75\x30\x30\x33\x32\x5c
\x75\x30\x30\x33\x30\x5c\x75\x30\x30\x32\x63\x5c
\x75\x30\x30\x33\x35\x5c\x75\x30\x30\x33\x30\x5c
\x75\x30\x30\x32\x63\x5c\x75\x30\x30\x33\x35\x5c
\x75\x30\x30\x33\x34\x5c\x75\x30\x30\x32\x63\x5c
\x75\x30\x30\x33\x35\x5c\x75\x30\x30\x33\x39\x5c

```

复制输出到输入

\\75\\x30\\x30\\x33\\x38\\x5c\\x75\\x30\\x30\\x32\\x63\\x5c  
\\x75\\x30\\x30\\x33\\x35\\x5c\\x75\\x30\\x30\\x37\\x34\\x5c  
\\x75\\x30\\x30\\x37\\x32\\x5c\\x75\\x30\\x30\\x36\\x39\\x5c  
\\x75\\x30\\x30\\x36\\x65\\x5c\\x75\\x30\\x30\\x36\\x37\\x5c  
\\x75\\x30\\x30\\x32\\x65\\x5c\\x75\\x30\\x30\\x36\\x36\\x5c  
\\x75\\x30\\x30\\x37\\x32\\x5c\\x75\\x30\\x30\\x36\\x66\\x5c  
\\x75\\x30\\x30\\x36\\x64\\x5c\\x75\\x30\\x30\\x34\\x33\\x5c  
\\x75\\x30\\x30\\x36\\x38\\x5c\\x75\\x30\\x30\\x36\\x31\\x5c  
\\x75\\x30\\x30\\x37\\x32\\x5c\\x75\\x30\\x30\\x34\\x33\\x5c  
\\x75\\x30\\x30\\x36\\x66\\x5c\\x75\\x30\\x30\\x36\\x34\\x5c  
\\x75\\x30\\x30\\x36\\x35\\x5c\\x75\\x30\\x30\\x32\\x38\\x5c  
\\x75\\x30\\x30\\x33\\x33\\x5c\\x75\\x30\\x30\\x33\\x38\\x5c  
\\x75\\x30\\x30\\x32\\x63\\x5c\\x75\\x30\\x30\\x33\\x33\\x5c  
\\x75\\x30\\x30\\x33\\x35\\x5c\\x75\\x30\\x30\\x32\\x63\\x5c  
\\x75\\x30\\x30\\x33\\x31\\x5c\\x75\\x30\\x30\\x33\\x32\\x5c  
\\x75\\x30\\x30\\x33\\x30\\x5c\\x75\\x30\\x30\\x32\\x63\\x5c  
\\x75\\x30\\x30\\x33\\x35\\x5c\\x75\\x30\\x30\\x33\\x30\\x5c  
\\x75\\x30\\x30\\x32\\x63\\x5c\\x75\\x30\\x30\\x33\\x35\\x5c  
\\x75\\x30\\x30\\x33\\x34\\x5c\\x75\\x30\\x30\\x32\\x63\\x5c  
\\x75\\x30\\x30\\x33\\x35\\x5c\\x75\\x30\\x30\\x33\\x39\\x5c  
\\x75\\x30\\x30\\x32\\x63\\x5c\\x75\\x30\\x30\\x33\\x33\\x5c  
\\x75\\x30\\x30\\x33\\x38\\x5c\\x75\\x30\\x30\\x32\\x63\\x5c  
\\x75\\x30\\x30\\x33\\x33\\x5c\\x75\\x30\\x30\\x33\\x35\\x5c

g.csdn.net/qq\_34072526

再16进制ASCII解码一下

Converter

文件 复制/粘贴 过滤器 格式 统计 工具 扩展

转换选项

Text to Hex	Hex to Text
Dec to Hex	Hex to Dec
Text to Dec	Dec to Text
Dec to Octal	Octal to Dec
Text to UTF7	UTF7 to Text
Hex to UCS2	UCS2 to Hex
Text to Binary	Binary to Text
Escape	Unescape
Encode HTML	Decode HTML
Text to Base64	Base64 to Text
Hex to Base64	Base64 to Hex

输入(原始值):

```
\\x5c\\x75\\x30\\x30\\x35\\x33\\x5c\\x75\\x30\\x30\\x37\\x34\\x5c
\\x75\\x30\\x30\\x37\\x32\\x5c\\x75\\x30\\x30\\x36\\x39\\x5c
\\x75\\x30\\x30\\x36\\x65\\x5c\\x75\\x30\\x30\\x36\\x37\\x5c
\\x75\\x30\\x30\\x32\\x65\\x5c\\x75\\x30\\x30\\x36\\x36\\x5c
\\x75\\x30\\x30\\x37\\x32\\x5c\\x75\\x30\\x30\\x36\\x66\\x5c
\\x75\\x30\\x30\\x36\\x64\\x5c\\x75\\x30\\x30\\x34\\x33\\x5c
\\x75\\x30\\x30\\x36\\x38\\x5c\\x75\\x30\\x30\\x36\\x31\\x5c
\\x75\\x30\\x30\\x37\\x32\\x5c\\x75\\x30\\x30\\x34\\x33\\x5c
\\x75\\x30\\x30\\x36\\x66\\x5c\\x75\\x30\\x30\\x36\\x34\\x5c
\\x75\\x30\\x30\\x36\\x35\\x5c\\x75\\x30\\x30\\x32\\x38\\x5c
\\x75\\x30\\x30\\x33\\x33\\x5c\\x75\\x30\\x30\\x33\\x38\\x5c
\\x75\\x30\\x30\\x32\\x63\\x5c\\x75\\x30\\x30\\x33\\x33\\x5c
\\x75\\x30\\x30\\x33\\x35\\x5c\\x75\\x30\\x30\\x32\\x63\\x5c
\\x75\\x30\\x30\\x33\\x31\\x5c\\x75\\x30\\x30\\x33\\x32\\x5c
\\x75\\x30\\x30\\x33\\x30\\x5c\\x75\\x30\\x30\\x32\\x63\\x5c
\\x75\\x30\\x30\\x33\\x35\\x5c\\x75\\x30\\x30\\x33\\x30\\x5c
\\x75\\x30\\x30\\x32\\x63\\x5c\\x75\\x30\\x30\\x33\\x35\\x5c
\\x75\\x30\\x30\\x33\\x34\\x5c\\x75\\x30\\x30\\x32\\x63\\x5c
\\x75\\x30\\x30\\x33\\x35\\x5c\\x75\\x30\\x30\\x33\\x39\\x5c
\\x75\\x30\\x30\\x32\\x63\\x5c\\x75\\x30\\x30\\x33\\x33\\x5c
\\x75\\x30\\x30\\x33\\x38\\x5c\\x75\\x30\\x30\\x32\\x63\\x5c
\\x75\\x30\\x30\\x33\\x33\\x5c\\x75\\x30\\x30\\x33\\x35\\x5c
```

输出(转换值):

```
\\u0053\\u0074\\u0072\\u0069\\u006e\\u0067\\u002e\\u0066\\u0072\\u006f
\\u006d\\u0043\\u0068\\u0061\\u0072\\u0043\\u006f
\\u0064\\u0065\\u0028\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0030\\u002c\\u0035\\u0034\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0030\\u002c\\u0035\\u0031\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0031\\u002c\\u0034\\u0039\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0031\\u002c\\u0034\\u0038\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0031\\u002c\\u0035\\u0030\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0030\\u002c\\u0035\\u0034\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0030\\u002c\\u0035\\u0031\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0031\\u002c\\u0034\\u0039\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0031\\u002c\\u0034\\u0039\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0031\\u002c\\u0034\\u0039\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
```

变换选项

搜索/替换文本

ROT<sub>x</sub> 13 - +

SHIFT<sub>x</sub> 1 - +

拆分所有 1 字符

拆分所有 1 Delim.

保留所有 2 行

提取

1 字符.所有 2 位置

开始位置 1

Swap

1 字符.所有 2 位置

开始位置 1 循环 1

将输出复制到剪贴板

复制输出到输入

再Unescape一下

Converter

文件 复制/粘贴 过滤器 格式 统计 工具 扩展

转换选项

Text to Hex	Hex to Text
Dec to Hex	Hex to Dec
Text to Dec	Dec to Text
Dec to Octal	Octal to Dec

输入(原始值):

```
\\u0053\\u0074\\u0072\\u0069\\u006e\\u0067\\u002e\\u0066\\u0072\\u006f
\\u006d\\u0043\\u0068\\u0061\\u0072\\u0043\\u006f
\\u0064\\u0065\\u0028\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0030\\u002c\\u0035\\u0034\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0030\\u002c\\u0035\\u0031\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0030\\u002c\\u0035\\u0034\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0031\\u002c\\u0034\\u0039\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
\\u0031\\u0032\\u0030\\u002c\\u0035\\u0031\\u002c\\u0034\\u0039\\u002c
\\u0035\\u0039\\u002c\\u0033\\u0038\\u002c\\u0033\\u0035\\u002c
```

Text to UTF7	UTF7 to Text
Hex to UCS2	UCS2 to Hex
Text to Binary	Binary to Text
Escape	Unescape
Encode HTML	Decode HTML
Text to Base64	Base64 to Text
Hex to Base64	Base64 to Hex

变换选项

搜索/替换文本

ROTx: 13 - +

SHIFTx: 1 - +

拆分所有: 1 字符.

拆分所有: 1 Delim.

保留所有: 2 行

提取

1 字符.所有 2 位置

开始位置: 1

Swap

1 字符.所有 2 位置

开始位置: 1 循环: 1

将输出复制到剪贴板

复制输出到输入

```

\u0035\u0039\u002c\u0033\u0038\u002c\u0033\u0035\u002c
\u0031\u0032\u0030\u002c\u0035\u0031\u002c\u0034\u0039\u002c
\u0035\u0039\u002c\u0033\u0038\u002c\u0033\u0035\u002c
\u0031\u0032\u0030\u002c\u0035\u0031\u002c\u0034\u0038\u002c
\u0035\u0039\u002c\u0033\u0038\u002c\u0033\u0035\u002c
\u0031\u0032\u0030\u002c\u0035\u0031\u002c\u0035\u0030\u002c
\u0035\u0039\u002c\u0033\u0038\u002c\u0033\u0035\u002c
\u0031\u0032\u0030\u002c\u0035\u0031\u002c\u0035\u0039\u0038\u002c
\u0035\u0039\u002c\u0033\u0038\u002c\u0033\u0035\u002c
\u0031\u0032\u0030\u002c\u0035\u0030\u002c\u0035\u0034\u002c
\u0035\u0039\u002c\u0033\u0038\u002c\u0033\u0035\u002c
\u0031\u0032\u0030\u002c\u0035\u0031\u002c\u0034\u0039\u002c
\u0035\u0039\u002c\u0033\u0038\u002c\u0033\u0035\u002c
\u0031\u0032\u0030\u002c\u0035\u0031\u002c\u0034\u0038\u002c

```

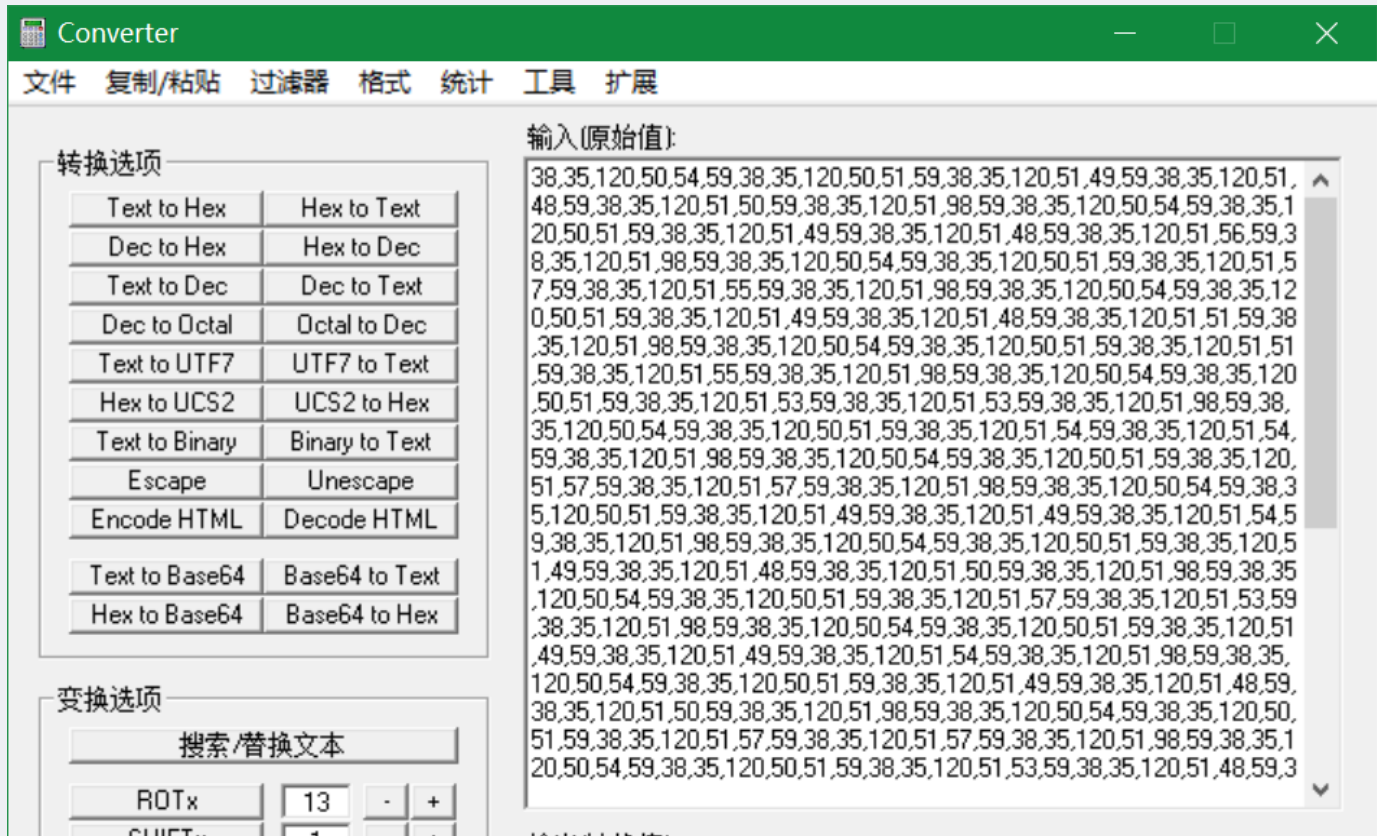
输出(转换值):

```

String.fromCharCode
(38,35,120,50,54,59,38,35,120,50,51,59,38,35,120,51,49,59,38,35,120,51,
48,59,38,35,120,51,50,59,38,35,120,51,98,59,38,35,120,50,54,59,38,35,
120,50,51,59,38,35,120,51,49,59,38,35,120,51,48,59,38,35,120,51,56,59,
38,35,120,51,98,59,38,35,120,50,54,59,38,35,120,50,51,59,38,35,120,51,
57,59,38,35,120,51,55,59,38,35,120,51,98,59,38,35,120,50,54,59,38,35,1
20,50,51,59,38,35,120,51,49,59,38,35,120,51,48,59,38,35,120,51,51,59,3
8,35,120,51,98,59,38,35,120,50,54,59,38,35,120,50,51,59,38,35,120,51,5
1,59,38,35,120,51,55,59,38,35,120,51,98,59,38,35,120,50,54,59,38,35,12
0,50,51,59,38,35,120,51,53,59,38,35,120,51,53,59,38,35,120,51,98,59,38
,35,120,50,54,59,38,35,120,50,51,59,38,35,120,51,54,59,38,35,120,51,54
,59,38,35,120,51,98,59,38,35,120,50,54,59,38,35,120,50,51,59,38,35,120
,51,57,59,38,35,120,51,57,59,38,35,120,51,98,59,38,35,120,50,54,59,38,
35,120,50,51,59,38,35,120,51,49,59,38,35,120,51,49,59,38,35,120,51,54,
59,38,35,120,51,98,59,38,35,120,50,54,59,38,35,120,50,51,59,38,35,120,
51,49,59,38,35,120,51,48,59,38,35,120,51,50,59,38,35,120,51,98,59,38,3
5,120,50,54,59,38,35,120,50,51,59,38,35,120,51,57,59,38,35,120,51,53,5
9,38,35,120,51,98,59,38,35,120,50,54,59,38,35,120,50,51,59,38,35,120,5
1,49,59,38,35,120,51,49,59,38,35,120,51,54,59,38,35,120,51,98,59,38,35
,120,50,54,59,38,35,120,50,51,59,38,35,120,51,49,59,38,35,120,51,48,59
,38,35,120,51,50,59,38,35,120,51,98,59,38,35,120,50,54,59,38,35,120,50
,51,59,38,35,120,51,57,59,38,35,120,51,57,59,38,35,120,51,98,59,38,35,1
20,50,54,59,38,35,120,50,51,59,38,35,120,51,53,59,38,35,120,51,48,59,3

```

复制括号里面的参数，再10进制ASCII解码一下



拆分所有	1	字符
拆分所有	1	Delim.
保留所有	2	行
提取		
1 字符.所有	2 位置	
开始位置	1	
Swap		
1 字符.所有	2 位置	
开始位置	1	循环 1
将输出复制到剪贴板		
复制输出到输入		

输入(原始值):

```
&#x26;&#x23;&#x31;&#x30;&#x32;&#x3b;&#x26;&#x23;&#x31;&#x30;&#x38;&#x3b;&#x26;&#x23;&#x39;&#x37;&#x3b;&#x26;&#x23;&#x31;&#x30;&#x33;&#x3b;&#x26;&#x23;&#x33;&#x37;&#x3b;&#x26;&#x23;&#x35;&#x35;&#x3b;&#x26;&#x23;&#x36;&#x36;&#x3b;&#x26;&#x23;&#x39;&#x39;&#x3b;&#x26;&#x23;&#x31;&#x31;&#x36;&#x3b;&#x26;&#x23;&#x31;&#x30;&#x32;&#x3b;&#x26;&#x23;&#x39;&#x35;&#x3b;&#x26;&#x23;&#x31;&#x31;&#x36;&#x3b;&#x26;&#x23;&#x31;&#x30;&#x32;&#x3b;&#x26;&#x23;&#x39;&#x35;&#x3b;&#x26;&#x23;&#x31;&#x31;&#x39;&#x3b;&#x26;&#x23;&#x35;&#x30;&#x3b;&#x26;&#x23;&#x34;&#x38;&#x3b;&#x26;&#x23;&#x34;&#x39;&#x3b;&#x26;&#x23;&#x35;&#x35;&#x3b;&#x26;&#x23;&#x34;&#x39;&#x3b;&#x26;&#x23;&#x35;&#x35;&#x3b;&#x26;&#x23;&#x31;&#x31;&#x33;&#x3b;&#x26;&#x23;&#x31;&#x31;&#x39;&#x3b;&#x26;&#x23;&#x31;&#x30;&#x31;&#x3b;&#x26;&#x23;&#x33;&#x37;&#x3b;&#x26;&#x23;&#x35;&#x35;&#x3b;&#x26;&#x23;&#x36;&#x38;&#x3b;
```

[https://blog.csdn.net/qq\\_34072526](https://blog.csdn.net/qq_34072526)

再Html解码一下

Converter
\_ □ ×

文件 复制/粘贴 过滤器 格式 统计 工具 扩展

**转换选项**

Text to Hex	Hex to Text
Dec to Hex	Hex to Dec
Text to Dec	Dec to Text
Dec to Octal	Octal to Dec
Text to UTF7	UTF7 to Text
Hex to UCS2	UCS2 to Hex
Text to Binary	Binary to Text
Escape	Unescape
Encode HTML	Decode HTML
Text to Base64	Base64 to Text
Hex to Base64	Base64 to Hex

**变换选项**

搜索/替换文本

ROTx	13	-	+
SHIFTx	1	-	+

拆分所有	1	字符
拆分所有	1	Delim.
保留所有	2	行
提取		
1 字符.所有	2 位置	
开始位置	1	
Swap		
1 字符.所有	2 位置	
开始位置	1	循环 1

**输入(原始值):**

```
&#x26;&#x23;&#x31;&#x30;&#x32;&#x3b;&#x26;&#x23;&#x31;&#x30;&#x38;&#x3b;&#x26;&#x23;&#x39;&#x37;&#x3b;&#x26;&#x23;&#x31;&#x30;&#x33;&#x3b;&#x26;&#x23;&#x33;&#x37;&#x3b;&#x26;&#x23;&#x35;&#x35;&#x3b;&#x26;&#x23;&#x36;&#x36;&#x3b;&#x26;&#x23;&#x39;&#x39;&#x3b;&#x26;&#x23;&#x31;&#x31;&#x36;&#x3b;&#x26;&#x23;&#x31;&#x30;&#x32;&#x3b;&#x26;&#x23;&#x39;&#x35;&#x3b;&#x26;&#x23;&#x31;&#x31;&#x36;&#x3b;&#x26;&#x23;&#x31;&#x30;&#x32;&#x3b;&#x26;&#x23;&#x39;&#x35;&#x3b;&#x26;&#x23;&#x31;&#x31;&#x39;&#x3b;&#x26;&#x23;&#x35;&#x30;&#x3b;&#x26;&#x23;&#x34;&#x38;&#x3b;&#x26;&#x23;&#x34;&#x39;&#x3b;&#x26;&#x23;&#x35;&#x35;&#x3b;&#x26;&#x23;&#x34;&#x39;&#x3b;&#x26;&#x23;&#x35;&#x35;&#x3b;&#x26;&#x23;&#x31;&#x31;&#x33;&#x3b;&#x26;&#x23;&#x31;&#x31;&#x39;&#x3b;&#x26;&#x23;&#x31;&#x30;&#x31;&#x3b;&#x26;&#x23;&#x33;&#x37;&#x3b;&#x26;&#x23;&#x35;&#x35;&#x3b;&#x26;&#x23;&#x36;&#x38;&#x3b;
```

**输出(转换值):**

```
&#102;&#108;&#97;&#103;&#37;&#55;&#66;&#99;&#116;&#102;&#95;&#116;&#102;&#99;&#50;&#48;&#49;&#55;&#49;&#55;&#113;&#119;&#101;&#37;&#55;&#68;
```

将输出复制到剪贴板

复制输出到输入

[https://blog.csdn.net/qq\\_34072526](https://blog.csdn.net/qq_34072526)

再Html解码一下

Converter

文件 复制/粘贴 过滤器 格式 统计 工具 扩展

转换选项

Text to Hex	Hex to Text
Dec to Hex	Hex to Dec
Text to Dec	Dec to Text
Dec to Octal	Octal to Dec
Text to UTF7	UTF7 to Text
Hex to UCS2	UCS2 to Hex
Text to Binary	Binary to Text
Escape	Unescape
Encode HTML	Decode HTML
Text to Base64	Base64 to Text
Hex to Base64	Base64 to Hex

变换选项

搜索/替换文本

ROTx 13 - +

SHIFTx 1 - +

拆分所有 1 字符.

拆分所有 1 Delim.

保留所有 2 行

提取

1 字符.所有 2 位置

开始位置 1

Swap

1 字符.所有 2 位置

开始位置 1 循环 1

将输出复制到剪贴板

复制输出到输入

输入(原始值):

```
&#102;&#108;&#97;&#103;&#37;&#55;&#66;&#99;&#116;&#102;&#95;&#116;&#102;&#99;&#50;&#48;&#49;&#55;&#49;&#55;&#113;&#119;&#101;&#37;&#55;&#68;
```

输出(转换值):

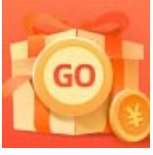
```
flag%7Bctf_tfc201717qwe%7D
```

[https://blog.csdn.net/qq\\_34072526](https://blog.csdn.net/qq_34072526)

终于.....出来了

## Flag:

flag{ctf\_tfc201717qwe}



[创作打卡挑战赛](#) >

[赢取流量/现金/CSDN周边激励大奖](#)