Flare-On Challenge 8 Solution
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Challenge 8: beelogin
**Challenge Prompt**

You're nearly done champ, just a few more to go. we put all the hard ones at the beginning of the challenge this year so its smooth sailing from this point. Call your friends, tell 'em you won. They probably don't care. Flare-On is your only friend now.

**Solution**

This level is a HTML website containing a convoluted JavaScript. The JavaScript is responsible for decrypting a second layer, which is obfuscated with jsfuck\(^1\) and decrypts the flag of the challenge. The challenge is based on a malicious web shell and requires crypto analysis to be solved.

**Initial Triage**

Opening beelogin in a web browser reveals an almost empty website containing only 5 text fields with randomly looking values and a button labeled **Submit**. Pressing the button has no obvious effects, entering random values seems to have no effect either. Looking at the file properties, the .html file is roughly ~3.10 MB in size and consists of **59091 lines**. Opening the file in a text editor reveals, that the **Submit** button executes the **Add** function, which consists of thousands of lines of code.

![Figure 1: Password Prompt](https://github.com/aemkei/jsfuck)

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\(^1\) [https://github.com/aemkei/jsfuck](https://github.com/aemkei/jsfuck)
Add function

The Add function contains multiple references to $\text{jquery}$, and most of them are embedded in functions. Looking at references to these functions reveals that they are never executed. It’s a simple, yet annoying, obfuscation created for this challenge. The obfuscation inserts multiple randomly selected functions from $\text{jquery}$ in between each actual line of code of the original script.

Additional triage, by scrolling through the function, shows that right before some of the functions is a line of code. This can be seen in Figure 2.

```
FMzWAm0aa=xDyuf5ziRN1SvRgcaYDiFlXE3AwG.qpZzCMxP2sDKX1PZU6sSMfBJA.value.split(';')
function Lkn2mZ38lHmNct (lZdhgq1cbl5RKFJN5) { if ( !adopted ) {
```

*Figure 2: JavaScript instruction before function definition inside Add function*

Creating a python script (Figure 3), that filters these lines removes all except 1000.

```
def filter_line(line):
    if line.startswith('assert') or line.startswith('//'):
        return ''
    return line

out_file = open('add_function.txt','w')
with open('beelogin.html','r') as bee_file:
    for line in bee_file:
        if 'function' in line:
            if len(filter_line(prev_line.strip())) > 5:
                out_file.write(prev_line.strip()+'
')
        prev_line = line
```

*Figure 3: JavaScript python filter*

The beginning of the output of the python script is displayed in Figure 4. Most of the lines don’t make sense and wouldn’t execute properly, so it’s relatively easy to spot the actual code and manually cleanup the code. The highlighted lines in Figure 4 are the actual important code.

```
<script>
titles = [];
bulk = fn;
/** @constructor */
jQuery.each( tags, function( index, tag ) {
FMzWAm0aa=xDyuf5ziRN1SvRgcaYDiFlXE3AwG.qpZzCMxP2sDKX1PZU6sSMfBJA.value.split(';')
}$main = jQuery( "#qunit-fixture" ),
$main.off( "click", "***" );
function oLhzFEmBp (BdUEPTASlItO) { var object = {};
if('rFzmLyTiZ6AHl1Q4xV74G8pW32'==FMzWAm0aa)eval(FMzWAm0aa)
var count = 0,
var propToCheck = whitelist[ prop ] || prop,
```

2 https://github.com/jquery/jquery
Figure 4: Add function filtered with python

Many of the highlighted instructions in Figure 4 still don’t make sense but two lines containing base64 encoded looking strings stick out. Removing the unnecessary instruction patterns `a=b.c.value.split('')` followed by `if('rFzmLyTiZ6AHIL1Q4xV7G8pW32'>=a)eval(a)` and renaming the variables results in the cleaned output, visible in Figure 5.

```
function Add(a) {
    b = "...";
    c = "...";
    d = 64
    e=a.ZJqLM97qEThEw2Tgkd8VM50WlcFN6hx4y2.value.split('');
    g = atob(b).split('');
    h = g.length;
    f = atob(c).split('');
    j= gfsldgdfjdjfkldsdfgj4980utjkfjdkfglslfdgjIlmSDA49sdfgj1fdsjjqdggfj'.split('');
    if(e[0].length==d)j=e[0].split('');
    for (i=0; i < i.length; i++) {
        f[i] = (f[i].charCodeAt(0) + j[i % d].charCodeAt(0)) & 0xFF;
    }
    k = g
    for (i=0; i < h; i++) {
        k[i] = (k[i].charCodeAt(0) - f[i % i.length]) & 0xFF;
    }
    l="";
    for (i=0; i < g.length; i++) {
        l+=String.fromCharCode(k[i]);
    }
    if('rFzmLyTiZ6AHIL1Q4xV7G8pW32'>=l)eval(l)
}
```

Figure 5: Add function recovered from convoluted JavaScript

After removing all the junk code and renaming variables it is clearly visible that only the fourth field `ZJqLM97qEThEw2Tgkd8VM50WlcFN6hx4y2` is used when the Submit button is clicked. The input value is split
by ; and the length is checked against 64. If the entered value doesn’t match, a default value is used which will create an invalid result but avoids throwing an error.

An alternative, faster way to get only executed instructions is to open beelogin.html in Google Chrome, then head to the Developer tools -> Sources and set breakpoint on line 24, as seen in Figure 6. Now it’s possible to single step through the execution and only see the important instructions.

Figure 6: Google Chrome JavaScript debugger

**Cleaned Add function – Layer1**

The cleaned Add function contains three loops, the first is responsible to modify the key (f) with a seed (j). The seed is the value entered into the fourth field and the correct value is unknown. The modified key (f) is then subtracted from the payload (k). The logic is described in Figure 7.

plaintext(l) = payload(k) - decrypt_key(f)

where decrypt_key(f) = decrypt_key(f) + seed(j)

=> plaintext(l) = payload(k) - decrypt_key(f) - seed(j)

=> seed(j) = payload(k) - plaintext(k) - decrypt_key(f)

Figure 7: Deriving the seed value

The payload (k) and decrypt_key (f) are provided by the challenge. To determine the correct seed (j), assumptions about the plaintext (k) are required. Two approaches are possible, one could either attempt to guess parts of the beginning of the evaluated JavaScript or use a set of known characters in the expected plaintext to produce a result for the plaintext. The second approach is more generic and requires less information about the plaintext, it will be used in the example solution and has been previously described in flare-on 2017, solution 10³.

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One can assume, that the plaintext need to be ASCII printable. In the previously mentioned calculation, the seed is calculated by \( \text{payload} - \text{plaintext} - \text{decrypt\_key} \). With the correct seed the plaintext can be calculated by
\[
\text{plaintext} = \text{payload} - \text{decrypt\_key} - \text{seed}.
\]
Every character, modulo the length of the decrypt_key modulo 64, of the plaintext must be checked to be ASCII printable. The example solution just calculates the plaintext for each ASCII printable seed character. It then assumes that the input character, that produces ASCII printable for each offset is correct. This is done for all 64 indices of the seed. From there the resulting plaintext can be manually adjusted to correctly decrypt the second stage.

**Example Solution**

The example solution in Figure 8 can be used to calculate the plaintext (l) based on the previously defined constraints. The Dec payload function can then be used to decrypt the data and modify the guessed plaintext based on the generated output.

```python
code snippet
```

```python
import base64
import operator

enc_payload = open('base64_1.txt','rb').read()
enc_key = open('base64_2.txt','rb').read()

def is_ascii(c):
    if c < 0x20:
        if c == 0xA or c == 0xD or c == 9:
            return True
    elif c < 0x7F:
        return True
    return False

def dec_payload(enc_payload, enc_key, plaintext):
    payload = bytearray(base64.b64decode(enc_payload))
    payload_len = len(payload)
    decrypt_key = bytearray(base64.b64decode(enc_key))
    seed=[]
    for i in range(len(plaintext)):
        seed.append((payload[i] - plaintext[i] & 0xFF) - decrypt_key[i] & 0xFF)
    # Update the decryption key using the computed seed
    for i in range(len(decrypt_key)):
        decrypt_key[i] = (decrypt_key[i] + seed[i % 64]) & 0xFF
    # Decrypt the payload
    for i in range(0, payload_len):
        payload[i] = (payload[i] - decrypt_key[i % len(decrypt_key)]) & 0xFF
    out_file= open('temp_output.bin','wb')
    out_file.write(payload)
    out_file.close()
    print("input seed: %s" % ''.join([chr(i) for i in seed]))

def histogram(enc_payload, enc_key, index):
    hist = {}
    for zz in range(10,128):
        hist[zz] = 0
        payload = bytearray(base64.b64decode(enc_payload))
        decrypt_key = bytearray(base64.b64decode(enc_key))
```
seed=[0]*64
seed[index] = ((payload[index] - zz & 0xFF) - decrypt_key[index] & 0xFF)
# Update the decryption key using the computed seed
for i in range(len(decrypt_key)):
    if (i % (len(decrypt_key)))% 64 == index:
        decrypt_key[i] = (decrypt_key[i] + seed[i % 64]) & 0xFF
# Decrypt the payload
for i in range(len(payload)):
    if (i % (len(decrypt_key)))% 64 == index:
        if is_ascii((payload[i] - decrypt_key[i % len(decrypt_key)]) & 0xFF):
            hist[zz]+=1
        else:
            hist[zz]=0
            break
sorted_hist = sorted(hist.items(), key=operator.itemgetter(1))
return (sorted_hist[:-1][0][0])

def calc_plaintext():
    res = []
    for i in range(64):
        print(res)
        res.append(histogram(enc_payload,enc_key,i))
        print('%s' % res)
        print(''.join([chr(i) for i in res]).replace('\n','
').replace('r','\r'))
    calc_plaintext()
    dec_payload(enc_payload, enc_key, bytearray("24Yev,#buw wko fan geny whe#meart#ymat#is|ed{niqg?\r\n//Dffiurfyi"))
    #dec_payload(enc_payload, enc_key, bytearray("//Yes, but who can deny the heart that is yearning?\r\n//Affirmati"))

Figure 8: Example solver

The execution of calc_plaintext() results in 24Yev,#buw wko fan geny whe#meart#ymat#is|ed{niqg?\r\n//Dffiurfyi. Looking at the generated output, a lot of lines begin with //, which are single line comments in JavaScript. One example is //Tkaw0s zhy I wdnt wt%lew%behs#bafk wo zorkng trgewmer. Wmft'v thh ene zay! We*re qty%mdie rf#Jeol-R. from this line it can be determined that the line should start with //That's why I.

To determine the correct index of the plaintext that needs to be modified, (target_index % len(decrypt_key)) - 1 can be calculated. Now it's possible to just try every input character to get the determined output. Repeating these steps results in the correct beginning of the plaintext //Yes, but who can deny the heart that is yearning?\r\n//Affirmative!. The correct seed for this layer is ChVCVYz1dU9cVg1ukBqO2u4UGr9aVCNWHpMUuYDLmDO22cdhXq3oqp8jmKBHUWL.

Parts of the decrypted first layer are shown in Figure 9.

//Yes, but who can deny the heart that is yearning?
//Affirmative!
//Uh-oh!
...
//Here's your change. Have a great afternoon! Can I help who's next?
A Google search reveals that the comments in the beginning of the script are quotes from the bee movie⁴. Looking at the executable code, the script, besides the comments, seems to consist of only 6 different characters [[(/)+].

Layer 2 (jsfuck obfuscation)

The second layer looks quite intimidating at first, as it only consists of 6 different characters that don’t seem to make any sense. Fortunately, a Google search for "javascript 6 characters" hints at jsfuck. Searching for ways to decode jsfuck scripts shows that it can easily be decoded and converted back to regular JavaScript. The code snippet in Figure 10 converts the layer back to JavaScript using FireFox (Chrome truncates the output). The script has been copied from stackoverflow⁵.

```html
<html>
<body>
<script>
//https://stackoverflow.com/questions/31862135/how-to-decode-a-jsfuck-script
let source = ""
source = source.slice(0, source.length - 2); txtResult = eval(s);
prompt("Copy to clipboard: Ctrl+C, Enter", txtResult);
</script>
</body>
</html>
```

Figure 10: JSFuck deobfuscation

The output of the jsfuck deobfuscation, with the base64 chunks replaced is listed in Figure 11.

```javascript
function anonymous() {(function (qguBomGfcTZ6L4lRxS0TWx1IwG) {
    sInNWkbompb8pOyDG5D = "";
    SEN5lpjT4o1WcRyenF3c6Em1njdnW = "";
    pxpvcv7X8007AY4brDHDibS5lZx2F = atob(sInNWkbompb8pOyDG5D).split('');
    WLjv1KngPLuN8eezUIIj5tGR1ZqZgUZ = pxpvcv7X8007AY4brDHDibS5lZx2F.length;
    anFLFCVHqfi4WmTzNxmg = atob(SEN5lpjT4o1WcRyenF3c6Em1njdnW).split('');
    NbgNroelQqxtLGx4xr2FzHuonetRtscR2='87gfds8f4h4dsahfdjhxhDKWHB83HNNFDHfKHFBDSAKFsd47lmkbfjghgdgda34'.split('');
    if(qguBomGfcTZ6L4lRxS0TWx1IwG1.length==64)NbgNroelQqxtLGx4xr2FzHuonetRtscR2=qguBomGfcTZ6L4lRxS0TWx1IwG1.split('');
    for (i=0; i < anFLFCVHqfi4WmTzNxmg.length; i++) { anFLFCVHqfi4WmTzNxmg[i] = (anFLFCVHqfi4WmTzNxmg[i]).charCodeAt(0) + NbgNroelQqxtLGx4xr2FzHuonetRtscR2[i % 64].charCodeAt(0) & 0xFF; }

⁴ https://gist.github.com/MattIPv4/045239bc27b16b7c7a39fa4648c08a#file-bee-movie-script-L1279
⁵ https://stackoverflow.com/questions/31862135/how-to-decode-a-jsfuck-script
```
Figure 11: Deobfuscated second layer

The second layer contains the same logic that was present in the first one, only the base64 values are different. This means the script in Figure 8 can be used again. It produces the following output

```
24He*y%not eothhrinj dnybod|6\n\n/Wky wrulg%yru#quhztion#aqythl\n```

Repeating the steps from the first layer reveals the correct plaintext to be //He's not bothering anybody.\n\nWhy would you question anything, and prints the correct input seed as

```
UQ8yjqwAkoVGm7VDdhLoDk0Q75eKKhTfXXke36UFdtKAi0etRZ3DoHPz7NxJpHl.
```

Final Step: Acquiring the flag

Combining the two determined seeds and entering the value into the fourth input field and pressing the Submit button generates the alert displayed in Figure 12, which contains the flag:

- ChVCVYzI1dU9cVg1ukBqO2u4UGr9aVCNWHpMUuYDLmDO22cdhXq3oqp8jmKBHUWI
- UQ8yjqwAkoVGm7VDdhLoDk0Q75eKKhTfXXke36UFdtKAi0etRZ3DoHPz7NxJpHl

![Correct input alert](image)

The flag for the challenge is _I_h4d_v1rU411y_n0_r3h34rs4l_f0r_th4t@flare-on.com_