

HTB CozyHosting

Enumeration

```
sudo nmap -sC -sV -oA nmap/cozyhosting 10.10.11.230
```

Discovery

Endpoints

- `cozyhosting.htb/admin`
- `cozyhosting.htb/error`
- `cozyhosting.htb/index`
- `cozyhosting.htb/login`
- `cozyhosting.htb/logout`
- `cozyhosting.htb/actuator/env`
- `cozyhosting.htb/actuator/mappings`
- `cozyhosting.htb/actuator/sessions`

Credentials

- postgresql found on `B00T-INF/classes/application.properties`
 - url: `jdbc:postgresql://localhost:5432/cozyhosting`
 - username: `postgres`
 - password: `Vg&nvzAQ7XxR`
- kanderson
 - hashed password: `$2a$10$E/Vcd9ecflmPudWeLSEIv.cvK6QjxjWlWXpij1NVNV3Mm6eH58zim`
 - cracked password: `manchesterunited`
 - role: `User`
- admin
 - hashed password: `$2a$10$SpKYdHLB0F0aT7n3x72wtuS0yR8uqqbNNpIPjUb2MZib3H9kV08dm`
 - role: `Admin`

Technologies

- Java Spring Boot — from `/error` message

Vulnerabilities

- Sensitive Information Disclosure on these endpoints
 - `/actuator/env` --> environment variables
 - `/actuator/mappings` --> MVC controller mappings
 - `/actuator/sessions` --> HTTP sessions
- RCE on `/executessh` known by `'"` seems to result a 400 Bad Request

Exploitation

- Steal session cookies to access `/admin` page
- Reverse shell `rev-shell.py`
- Exfil `cloudhosting-0.0.1.jar` application
- Reverse Engineer to find database credential
- Find user credential in the database
- Use hashcat/john to crack the user password
- GTFO bins elevating ssh to root

Appendix

User Flag: `b2da22f0082b31074ea83a2b51da849f`

Root Flag: `9d7afea7a9e468e9b2da602eaf715120`