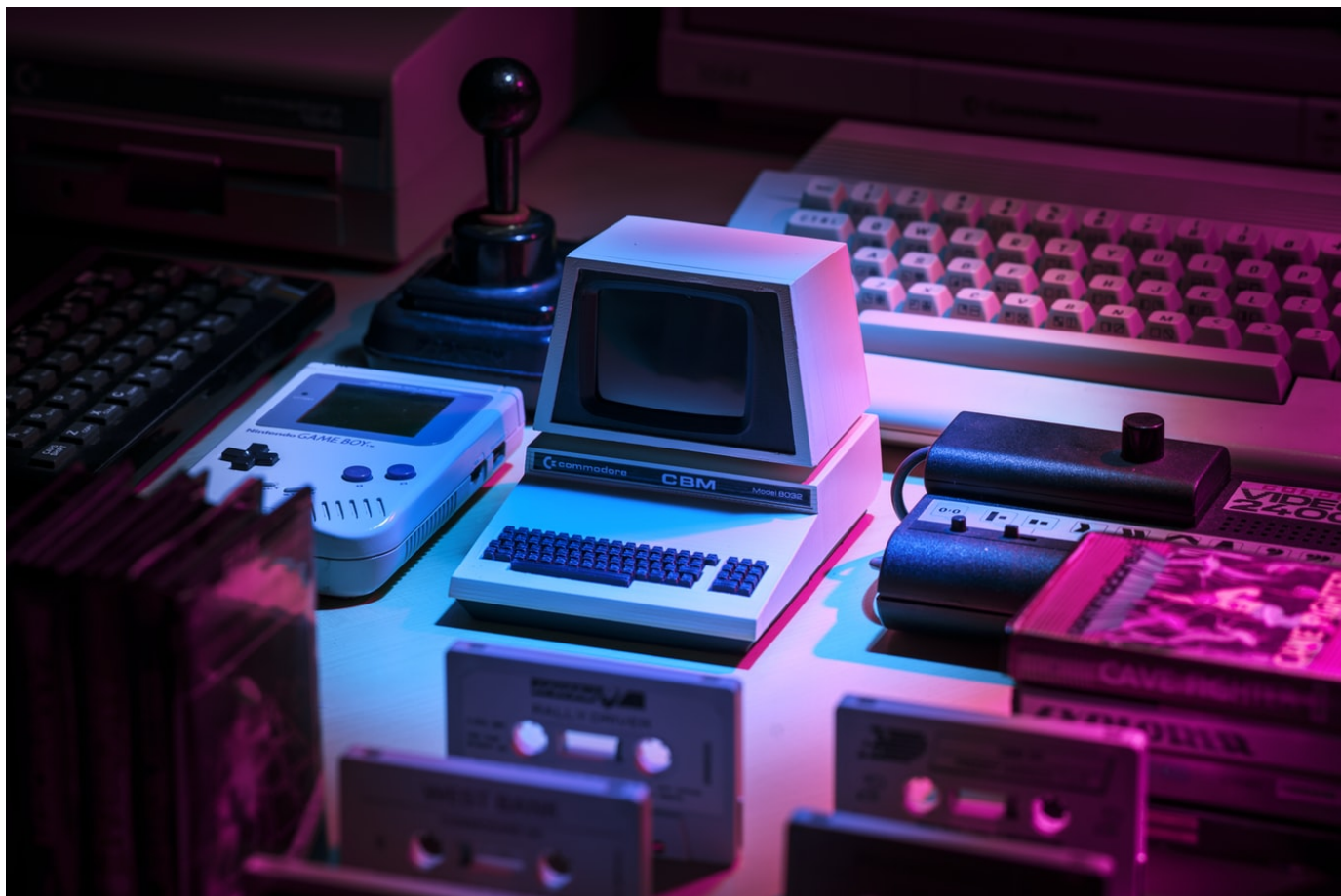


You and your team have run your scans and it is now time to visit the web servers and see what services are running on them. Your team decides that it is best to enumerate THROWBACK-PROD, THROWBACK-MAIL, then THROWBACK-FW01.

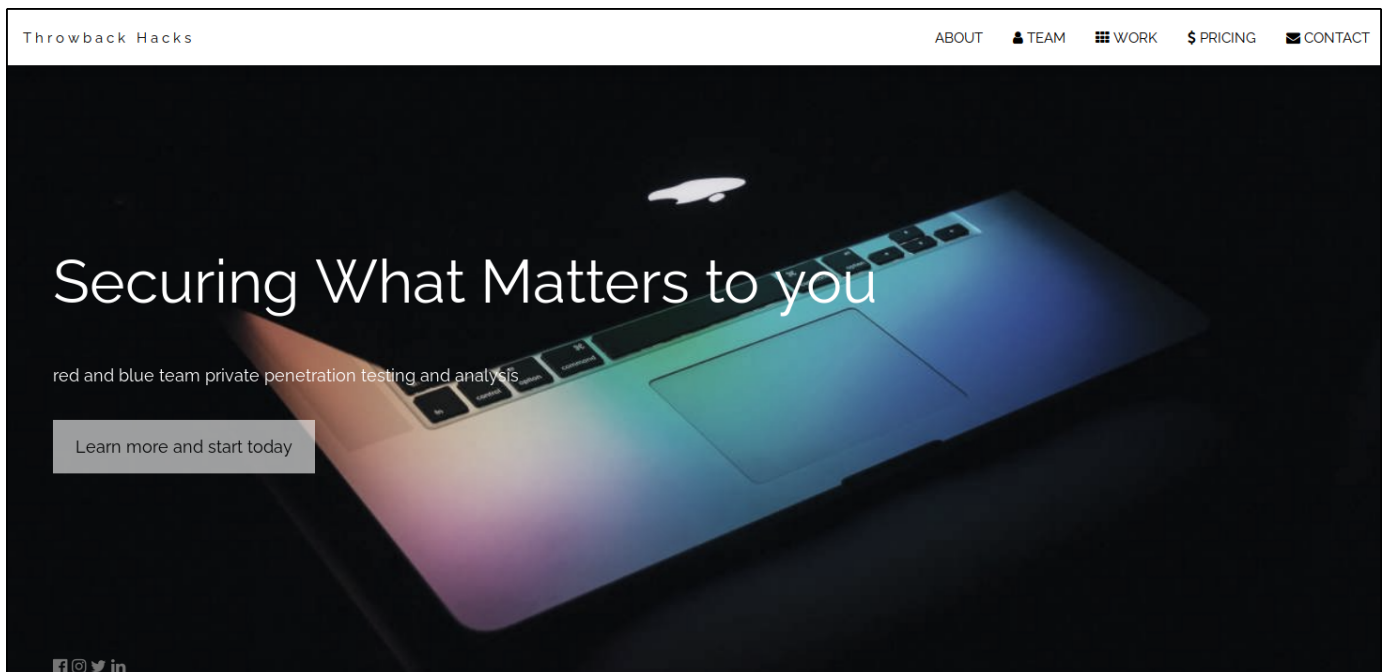


### Enumerating Web Servers -

It is important to enumerate what is running on a web server further than just a scan. To get an understanding of what services are on the network and what could possibly be used as an attack vector.

### Enumerating THROWBACK-PROD's Production Server -

Upon initial access to the production server, we can see that it is a company website advertising themselves as a private penetration testing and analysis firm.



*Throwback Hacks Company Landing Page*

Further inspection of the website reveals a list of employees, location of the company, and an email address. These details can be important to note for later attacks and enumeration.

#### Enumerating THROWBACK-MAIL's Mail Server -

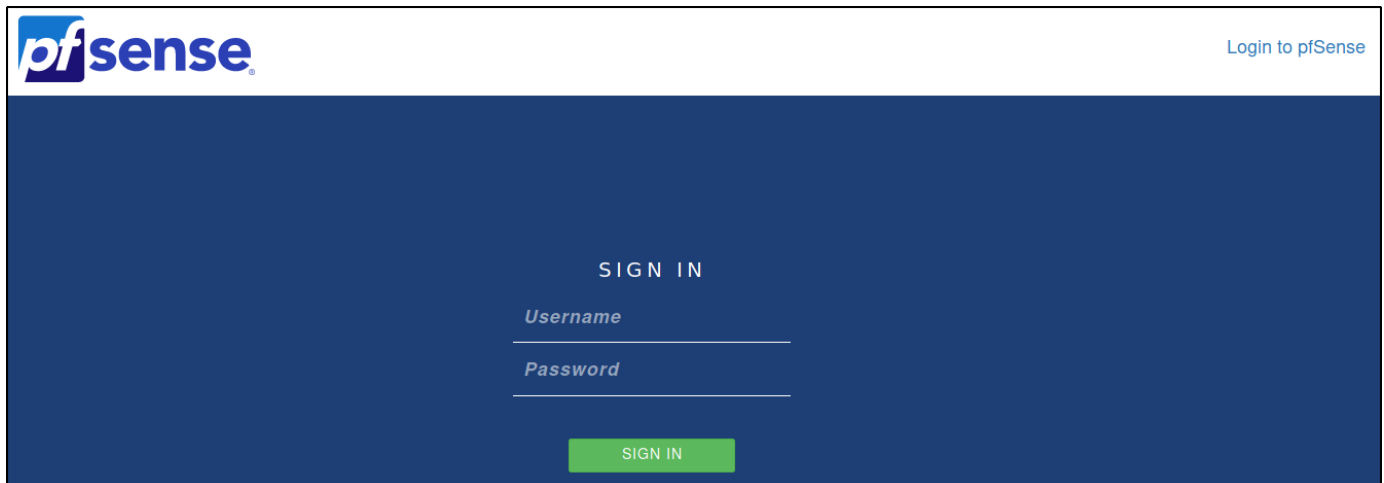
When enumerating the THROWBACK-MAIL web server we find from the source code that it is running squirrel mail as a mail service for the company.

*Throwback Hacks Mail Server Login*

When viewing the banner we find that there is a guest login account that anyone can use. We will need these credentials for later attacks.

#### Enumerating THROWBACK-FW01's Service -

Immediately upon visiting THROWBACK-FW01 we can tell that it is running a new version of pfSense. As this firewall is accessible to the public we can assume that it is an outside firewall designed to keep attackers out.



*pfSense login page*

Your team informs you that it is your decision of what target to attack first, all can be good attack paths. They suggest attacking THROWBACK-FW01 first however the decision is yours.

Answer the questions below

Who is the CEO of Throwback Hacks?

Correct Answer

Where is the company located?

Correct Answer

What is the guest username on the mail server?

Correct Answer

What is the guest password on the mail server?

Correct Answer