Gobuster find hidden files on web server

First , I always ping the target ip address to see if the connectivity is working A screen shot of a computer program

AI-generated content may be incorrect.

Then again using nmap to find out the open ports available by using the command

Nmap –top-ports 1000 10.129.210.33

A screen shot of a computer

AI-generated content may be incorrect.

Then I found out that port 80 is open and service is http so im thinking about using gobuster to find hidden files

Then I use

Gobuster dir -u <http://10.129.210.33> -w /usr/share/dirb/wordlists/common.txt

So the -u indicate the url we want to access

-w is basically the wordlist of what gobuster will test against , without wordlist gobuster doesn’t know what to find

A screenshot of a computer

AI-generated content may be incorrect.

And then now I see that admin.php is open but somehow hidden from us

So I go to firefox and type the url

<http://10.129.210.33/admin.php> A screenshot of a computer

AI-generated content may be incorrect.

However because it require login and password

I try to use ' OR '1'='1 – p so basically every thing OR 1=1 is true for all case and –p mean we ignore the password and go directly to the page however it is not working

So I use random guess like admin

And it is working and I got the flag

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Since I can only access and get the flag for once that’s why the next time I went to website it is unable to connect like above image