# **Try Hack Me Solutions**

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tryhackme.com is a website containing cyber security problems/questions.

Try Hack Me is organized into rooms that might have many problems relating to a central theme. To attempt the problems, one needs to open a connection to AttackBox, a web-based connection to a Kali machine. Alternatively you can use OpenVPN. For free users there exists a time limit on using the machine, but people with subscriptions, it is unlimited max machine open is 3.

### **Path**

- 1. Start with the tutorial which will help you set up
- 2. Next do an easy challenges such as Vulnversity although this one is a bit long ans something like Web Fundamentals might be easier
- 3. Do some more easy/tutorial ones to get your feet wet

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### **Tutorial**

- 1. Start a machine, this will take ~ 1-2 minutes for pro accounts
- 2. (Recommended) have two windows if 2+ monitors, 1 for Kali Linux window and another for the instructions
- 3. Follow instructions to get the flag and submit it

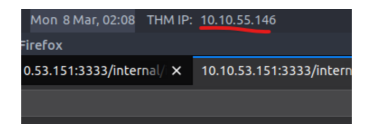
#### **Web Fundamentals**

Good place to start out

Instead of using curl in the command line, using postman to send requests might be easier

### **Vulnversity**

- 1. Run nmap -A -sC -p- -oN vul.nmap 10.10.IP ADDRESS HERE\* on the instance of Kali
- 2. Wait >10 minutes for it to resolve
- 3. Scan for hidden files by doing gobuster dir -u http://<ip>:3333 -w /usr/share/wordlists
- 4. Go to the <ip>/internal/index.html on firefox (Make sure u aren't using http or https before the url)
- 5. Follow the rest of the steps till yo get to injecting the PHP code
- 6. Make sure download the PHP file from GitHub, rename it to be a .phtml and change the IP to the TMP IP address



- 7. Save, upload, listen, then submit file
- 8. Then the netcat should allow you in such that you can gain control and find out things about the machine
- 9. Follow https://n0w4n.nl/vulnversity/#crayon-60458bd07482b875406373 to gain admin privileges
- 10. Follow the rest of the instructions and you should be done!

#### Resources:

- https://n0w4n.nl/vulnversity/
- https://www.youtube.com/watch?v=hvYWCegfEZs&ab channel=JohnHammond

### **Burp Suite**

Follow instructions, mostly straight forward

Task 6 (some step in the middle) the question that starts with "Return to your web browser and navigate to the web application hosted on the VM we deployed just a bit ago", this web application is deployed/started in Task 6 (show below)



The URL to enter is the one at the top of the page in a red box (see below)



#### **Linux Series**

#### 1. Part 1

Simple and easy -> do it in any Linux distro except for **Task 9**, but that's just my friend *pinguftw* for the answer if you can't be bothered to run the binary :p

#### 2. Part 2

\* Remember to start the machine (which is different from the attack box)

This one has a lot of useful information and here are some that I did not know:

; operator is the same as && but does not need to execute successfully

#### 3. Part 3

This part goes through some more tools and commands for us to go into.

Task 7 -> find / -name shiba4 2>/dev/null (idk what 2>/dev/null does but it works)

#### **Windows Intro**

A simple intro to the Windows operating system. This barely counts as a room, but it is what it is.

#### **How Websites Work**

Easy intro into web dev and how websites work

### **Introductory Networking**

Networking stuff (Mostly IT/network stuff)

### **Hashing - Crypto 101**

Intro cryptography

Task 4, Last question -> check length with Python

len("HASH")

For Task 5, to crack, use

hashcat -m NUM hash rockyou.txt where hash is the txt file containing the hash and change NUM to whatever the code for your hash type (found here: https://hashcat.net/wiki/doku.php?id=example\_hashes). Also note that rockyou.txt was saved in the same directory level as the hash file

\* Note this may take a while

#### **Intro Shell**

You can do the questions in order, but a better idea is to go to the bottom (task 14/15), start those machines and test the other tests with the open machine while AttackBox is open

### **Nmap**

Task 3 -> recommended to redirect output to text file like this

nmap -h > t.txt then grep the output of the t.txt to find the answer like this

```
cat t.txt | grep -in -e 'FIND TEXT'
```

To get the answers most of the time and line number if you do not find it immediately

## **OpenVPN**

- 1. Download OpenVPN and install it
- 2. Download the configuration files from TryHackMe
- 3. Load the config file onto OpenVPN
- 4. Connect
- 5. ssh into server

### CI for PDF

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