

MR. ROBOT

1. In this challenge HackTheBox platform is being introduced to us here. If you don't have an account to HackTheBox there is a YouTube video to teach you to create an account due to HackTheBox not making it easy to get an account. For practicing Cyber Security this platform is amazing and if you have any interest in learning more about Cyber Security, HTB is the go to platform. After making an account this challenge wants us to find the IP address of the machine Script Kiddie.

Challenge

0 Solves

HackTheBox

500

Learning outcomes:
By the end of this challenge you should have a HackTheBox account which is a platform to practice and learn penetration techniques on vulnerable machines. This flag is just signing up and getting the IP address of a vulnerable box but why not try this box for yourself. HTB is used in this module to learn different techniques so get a headstart :)

HackTheBox a platform to learn how to hack, wasn't this easy when I was learning to hack. Maybe it's why I'm as good as I am because of this but still would have been easier to learn through a platform like this. To sign up to this platform there is a video here is the link because to sign up we need to "hack" HackTheBox for the code to create an account:
YouTube Video: https://www.youtube.com/watch?v=vkSqBS_o1yM
Go to the ScriptKiddie box and the flag for this challenge is the IP Address of this box.

Syntax is `EVILCORP_CTF(IPADDRESS)`

Flag

Submit

2. After following the YouTube account to make an account, once logged in the home page looks like this.

HACKTHEBOX

GO VIP

ACTIVE

RyanMcCarthy92

Home

My Profile

My Team

Labs

Rankings

Battlegrounds

Academy

Careers

Other

Welcome to Hack The Box

1815 online players

703 MACHINE OWNS TODAY

559 CHALLENGE OWNS TODAY

ANNOUNCEMENT

1st HBG Live Streamed Tournament by HTB & ...

06-05-2021

CHANGELOG

Version 3.15.1

15-04-2021

ORIGIN

ATTACK

TARGET

Flag owned by sydoqq

Flag owned by Guthmaer

Flag owned by dizzy411

- Using the search bar provided search Script Kiddie and click on the result.



- The box will then show the IP address that is linked to the Box which is 10.10.10.226



3. The Flag For this challenge is `EVILCORP_CTF{10.10.10.226}`

Challenge

0 Solves

×

HackTheBox

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Syntax is `EVILCORP_CTF{IPADDRESS}`

EVILCORP_CTF{10.10.10.226}

Submit