

Google Dork Recon Report – TryHackMe.com

Report made by Sneha K

Target Domain: tryhackme.com

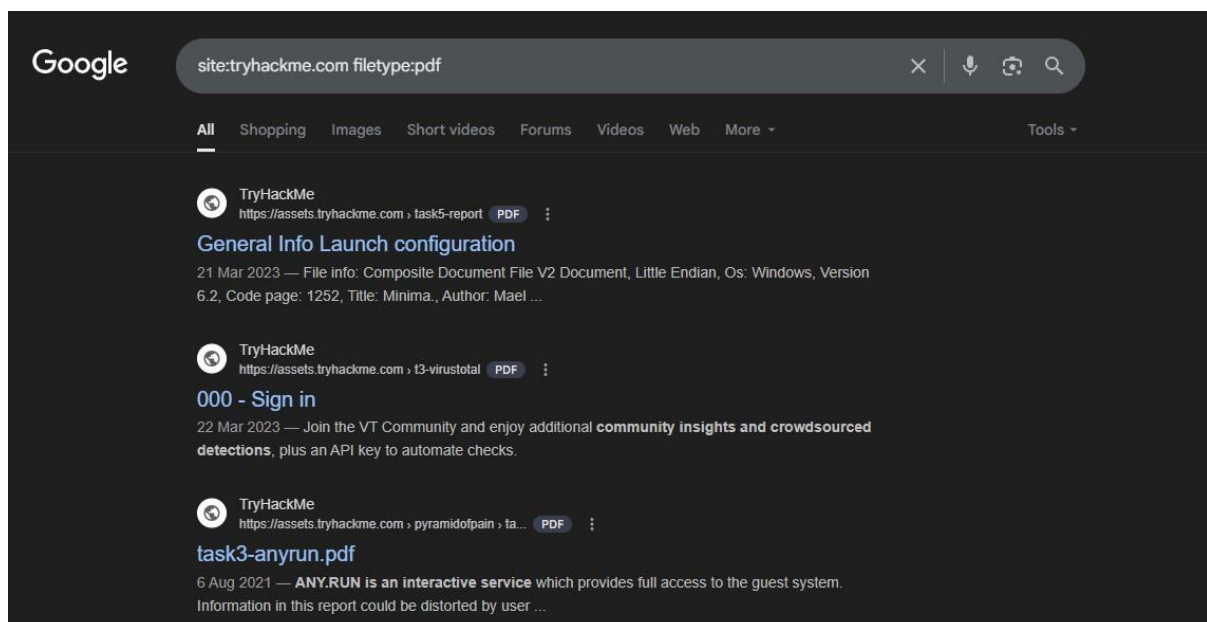
Purpose: Passive reconnaissance using Google Dorking to identify publicly available documents and directories.

Google Dorks Used & Findings

1. site:tryhackme.com filetype:pdf

Discover public PDF files

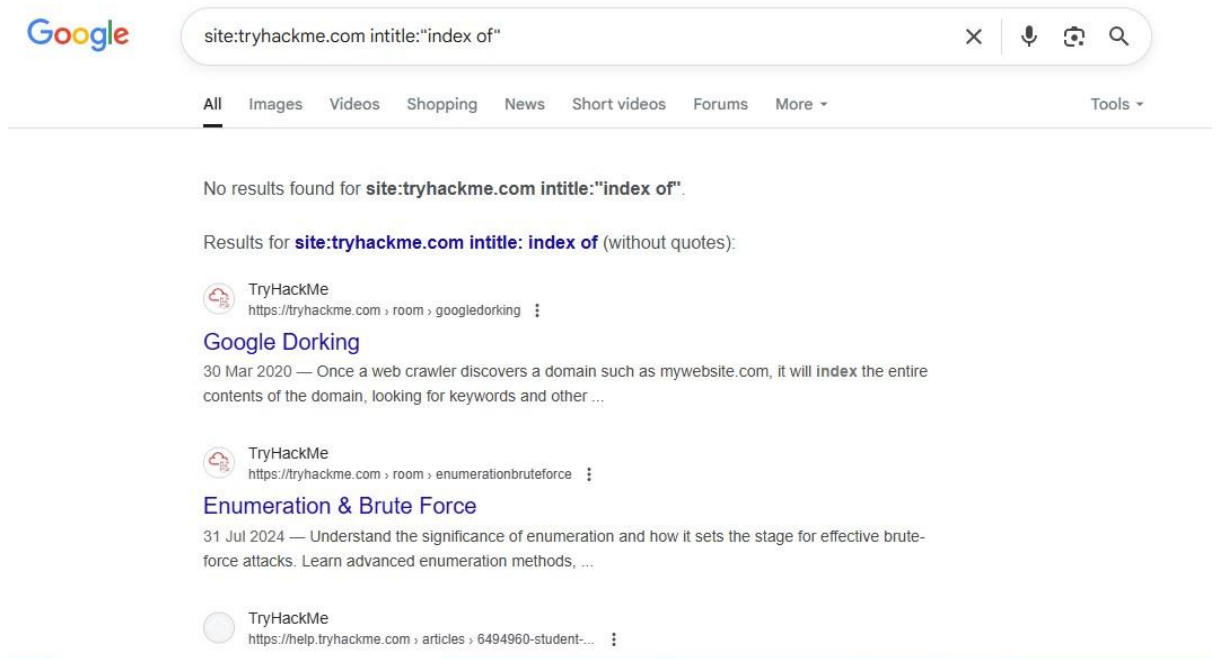
Multiple PDFs found (e.g., <https://assets.tryhackme.com/additional/pyramidofpain/task5-report.pdf>)



2. site:tryhackme.com intitle:"index of"

Identify open directory listings

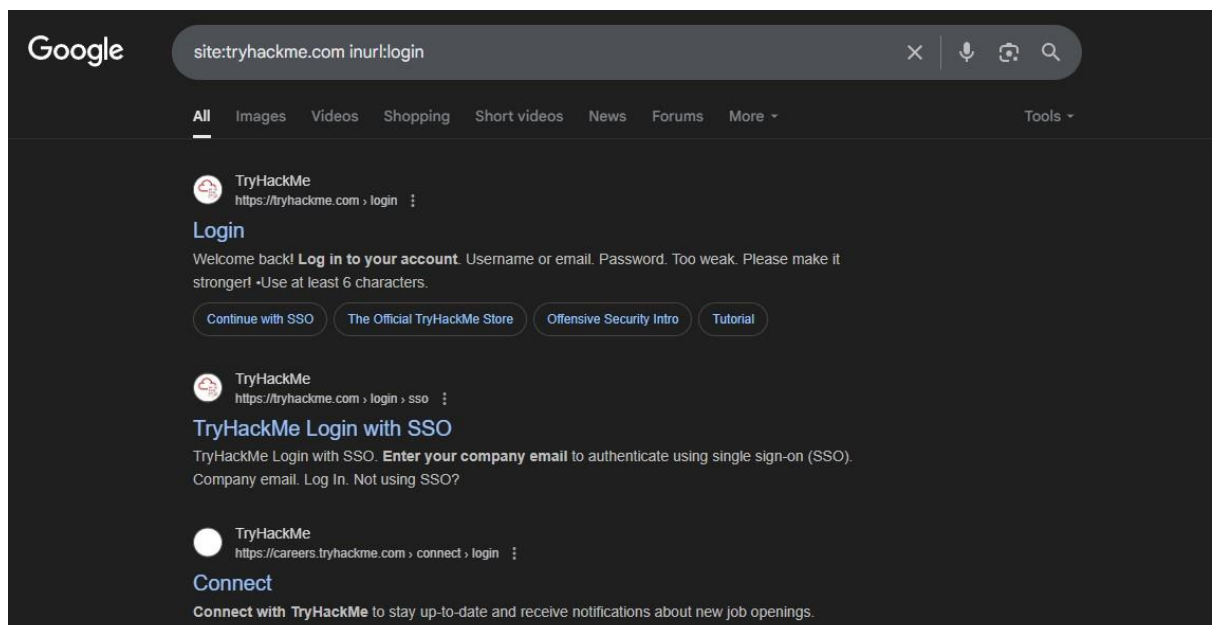
>No results found



3. site:tryhackme.com inurl:login

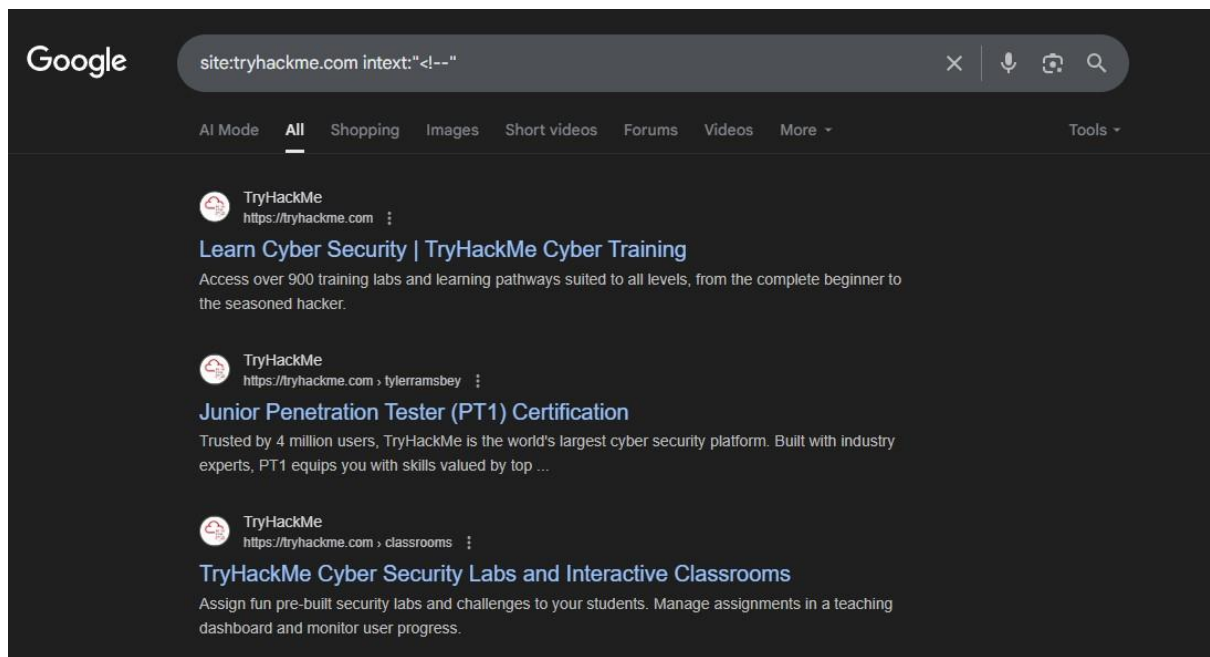
Locate login portals

>found: <https://tryhackme.com/login/sso>



4. site:tryhackme.com intext: "<!--"

Look for HTML comments that may leak info



This Google Dorking exercise demonstrated the use of advanced search operators to perform **passive reconnaissance** on a publicly accessible domain (`tryhackme.com`). Several publicly available PDF files and login portals were discovered, while no exposed directories were found.