



2164



Content Discovery

Learn the various ways of discovering hidden or private content on a webserver that could lead to new vulnerabilities.

Start AttackBox

Show Split View

Cloud Details

Awards

Help

Chart

Scoreboard

Discuss

Writeups

More

Difficulty: Easy

Active Machine Information

Title	IP Address	Expires	
acmeitsupportv10	10.10.26.39	Expires 09m 05s	<div>?Add 1 hourTerminate</div>

33%

Task 1 ☒ What Is Content Discovery?

Task 2 ☒ Manual Discovery - Robots.txt

Task 3 ☒ Manual Discovery - Favicon

Task 4 ☐ Manual Discovery - Sitemap.xml

Sitemap.xml

Unlike the robots.txt file, which restricts what search engine crawlers can look at, the sitemap.xml file gives a list of every file the website owner wishes to be listed on a search engine. These can sometimes contain areas of the website that are a bit more difficult to navigate to or even list some old webpages that the current site no longer uses but are still working behind the scenes.

Take a look at the sitemap.xml file on the Acme IT Support website to see if there's any new content we haven't yet discovered: <http://10.10.26.39/sitemap.xml> (open this in the FireFox browser on the AttackBox). Answer the questions below

What is the path of the secret area that can be found in the sitemap.xml file?

Answer format: /*****

Submit

Task 5 ☐ Manual Discovery - HTTP Headers

Task 6 ☐ Manual Discovery - Framework Stack

Task 7 ☐ OSINT - Google Hacking / Dorking

Task 8 ☐ OSINT - Wappalyzer

Task 9 ☐ OSINT - Wayback Machine

Task 10 ○ OSINT - GitHub



Task 11 ○ OSINT - 53 Buckets



Task 12 ○ Automated Discovery



Created by



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This is a **free** room, which means anyone can deploy virtual machines in the room (without being subscribed)! 69505 users are in here and this room is 390 days old.