

Footprinting Lab - Easy

We were commissioned by the company **Inlanefreight Ltd** to test three different servers in their internal network. The company uses many different services, and the IT security department felt that a penetration test was necessary to gain insight into their overall security posture.

The first server is an internal DNS server that needs to be investigated. In particular, our client wants to know what information we can get out of these services and how this information could be used against its infrastructure. Our goal is to gather as much information as possible about the server and find ways to use that information against the company. However, our client has made it clear that it is forbidden to attack the services aggressively using exploits, as these services are in production.

The administrators have stored a **flag.txt** file on this server to track our progress and measure success. Fully enumerate the target and submit the contents of this file as proof.

Start Instance

00 / 1 spawns left

Waiting to start...

Questions

Answer the question(s) below to complete this Section and earn cubes!

Target: Click here to spawn the target system!

+ 1 Enumerate the server carefully and find the flag.txt file. Submit the contents of this file as the answer.

HTB{7nrzise7hednrxlhskjed7nrgkweunj47zngrhdbkjhgdfbjkc7hgj}

Submit

Hint

Cheat Sheet

Get VPN Key

Previous

Next

Mark Complete & Next

- Cheat Sheet
- Resources
- Go to Questions

Table of Contents

Introduction

Enumeration Principles

Enumeration Methodology

Infrastructure Based Enumeration

Domain Information

Cloud Resources

Staff

Host Based Enumeration

FTP

SMB

NFS

DNS

SMTP

IMAP / POP3

SNMP

MySQL

MSSQL

IPMI

Remote Management Protocols

Linux Remote Management Protocols

Windows Remote Management Protocols

Skills Assessment

Footprinting Lab - Easy

Footprinting Lab - Medium

Footprinting Lab - Hard

My Workstation

OFFLINE

Start Instance

00 / 1 spawns left