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Network Enumeration

Scanning 1000 most common ports

nmap 192.168.1.1

Scanning specific ports

nmap -p 443,22,80 **192.168.1.1**

the -p parameter calls for whichever ports specified

Scanning all ports

nmap -p 1-65535 192.168.1.1

Skipping host discovery

nmap -Pn **192.168.1.1**

The -Pn parameter skips host discovery and treats all hosts as online

Vulnerability scanning with nmap

nmap --script vuln 192.168.1.1

the --script parameter calls for a specific script to be used

Scanning for service versions

nmap -Pn -sV 192.168.1.1

The -sV parameter calls for service versions

Network scanning with decoys

nmap -p 135 -D **192.168.2.1 192.168.1.1**

the -D parameter is for decoys, the 1st IP is the decoy and the 2nd IP is the target

SMB

Mounting a SMB share

mount -t cifs //192.168.1.1/share_name /smb/share

before you mount it, you're gonna want to create the directory to mount it to

the -t parameter is used to specify which type of device to mount

Mapping SMB shares with smbmap

smbmap -H 192.168.1.1

the -H parameter specifies the host

Using login credentials with smbmap

smbmap -H 192.168.1.1 -u root -p password

the -u parameter specifies the user and the -p parameter specifies the password

Listing SMB shares with smbclient

smbclient -L 192.168.1.1

the -L parameter specifies the host

Logging into SMB share with user

smbclient -L 192.168.1.1 -U root

the -U parameter specifies the user

smb vulnerability scan

nmap --script smb-vuln* -p 139,445 192.168.1.1

OS Enumeration

Enumerating with enum4linux

enum4linux -a 192.168.1.1

the -a parameter specifies to do all simple enumeration

Gaining user accounts with enum4linux

enum4linux -u root -p password -U 192.168.1.1

the -U parameter specifies to pull a full list of users

Gaining group information with enum4linux

enum4linux -u root -p password -G 192.168.1.1

the -G parameter specifies to pull a list of groups