

Module 04: Enumeration

Scenario

With the development of network technologies and applications, network attacks are greatly increasing in both number and severity. Attackers continuously search for service and application vulnerabilities on networks and servers. When they find a flaw or loophole in a service run over the Internet, they immediately exploit it to compromise the entire system. Any other data that they find may be further used to compromise additional network systems. Similarly, attackers seek out and use workstations with administrative privileges, and which run flawed applications, to execute arbitrary code or implant viruses in order to intensify damage to the network.

In the first step of the security assessment and penetration testing of your organization, you gather open-source information about your organization. In the second step, you collect information about open ports and services, OSes, and any configuration lapses.

The next step for an ethical hacker or penetration tester is to probe the target network further by performing enumeration. Using various techniques, you should extract more details about the network such as lists of computers, usernames, user groups, ports, OSes, machine names, network resources, and services.

The information gleaned from enumeration will help you to identify the vulnerabilities in your system's security that attackers would seek to exploit. Such information could also enable attackers to perform password attacks to gain unauthorized access to information system resources.

In the previous steps, you gathered necessary information about a target without contravening any legal boundaries. However, please note that enumeration activities may be illegal depending on an organization's policies and any laws that are in effect in your location. As an ethical hacker or penetration tester, you should always acquire proper authorization before performing enumeration.

Objective

The objective of the lab is to extract information about the target organization that includes, but is not limited to:

- Machine names, their OSes, services, and ports
- Network resources
- Usernames and user groups
- Lists of shares on individual hosts on the network
- Policies and passwords
- Routing tables
- Audit and service settings
- SNMP and FQDN details

Overview of Enumeration

Enumeration creates an active connection with the system and performs directed queries to gain more information about the target. It extracts lists of computers, usernames, user groups, ports, OSes, machine names, network resources, and services using various techniques. Enumeration techniques are conducted in an intranet environment.

Lab Tasks

Ethical hackers or penetration testers use several tools and techniques to enumerate the target network. Recommended labs that will assist you in learning various enumeration techniques include:

1. Perform NetBIOS enumeration
 - Perform NetBIOS enumeration using Windows command-line utilities
 - Perform NetBIOS enumeration using NetBIOS Enumerator
 - Perform NetBIOS enumeration using an NSE Script
2. Perform SNMP enumeration
 - Perform SNMP enumeration using snmp-check
 - Perform SNMP enumeration using SoftPerfect Network Scanner
 - Perform SNMP enumeration using SnmpWalk
 - Perform SNMP enumeration using Nmap
3. Perform LDAP enumeration
 - Perform LDAP enumeration using Active Directory Explorer (AD Explorer)



- Perform LDAP enumeration using Python and Nmap
 - Perform LDAP enumeration using ldapsearch
4. Perform NFS enumeration
- Perform NFS enumeration using RPCScan and SuperEnum

5. Perform DNS enumeration

- Perform DNS enumeration using zone transfer
- Perform DNS enumeration using DNSSEC zone walking
- Perform DNS enumeration using Nmap

6. Perform SMTP Enumeration

- Perform SMTP enumeration using Nmap

7. Perform RPC, SMB, and FTP enumeration

- Perform SMB and RPC enumeration using NetScanTools Pro
- Perform RPC, SMB, and FTP enumeration using Nmap

8. Perform enumeration using various enumeration tools

- Enumerate information using Global Network Inventory
- Enumerate network resources using Advanced IP Scanner
- Enumerate information from Windows and Samba hosts using Enum4linux

Lab 1: Perform NetBIOS Enumeration

Lab Scenario

As a professional ethical hacker or penetration tester, your first step in the enumeration of a Windows system is to exploit the NetBIOS API. NetBIOS enumeration allows you to collect information about the target such as a list of computers that belong to a target domain, shares on individual hosts in the target network, policies, passwords, etc. This data can be used to probe the machines further for detailed information about the network and host resources.

Lab Objectives

- Perform NetBIOS enumeration using Windows command-line utilities
- Perform NetBIOS enumeration using NetBIOS Enumerator
- Perform NetBIOS enumeration using an NSE Script

Overview of NetBIOS Enumeration

NetBIOS stands for Network Basic Input Output System. Windows uses NetBIOS for file and printer sharing. A NetBIOS name is a unique computer name assigned to Windows systems, comprising a 16-character ASCII string that identifies the network device over TCP/IP. The first 15 characters are used for the device name, and the 16th is reserved for the service or name record type.

The NetBIOS service is easily targeted, as it is simple to exploit and runs on Windows systems even when not in use. NetBIOS enumeration allows attackers to read or write to a remote computer system (depending on the availability of shares) or launch a denial of service (DoS) attack.

Task 1: Perform NetBIOS Enumeration using Windows Command-Line Utilities

Nbtstat helps in troubleshooting NETBIOS name resolution problems. The nbtstat command removes and corrects preloaded entries using several case-sensitive switches. Nbtstat can be used to enumerate information such as NetBIOS over TCP/IP (NetBT) protocol statistics, NetBIOS name tables for both the local and remote computers, and the NetBIOS name cache.

Net use connects a computer to, or disconnects it from, a shared resource. It also displays information about computer connections.

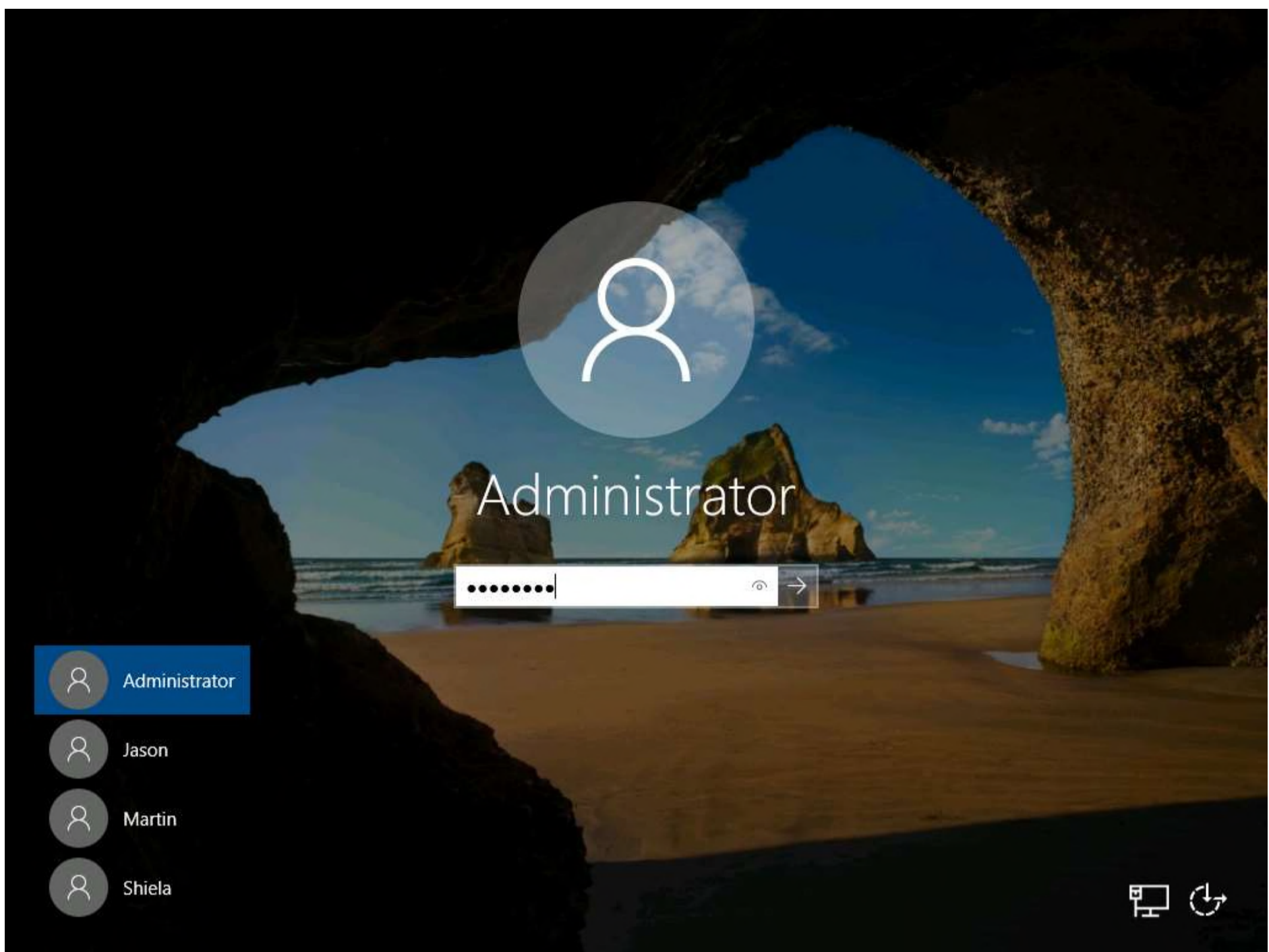
Here, we will use the Nbtstat, and Net use Windows command-line utilities to perform NetBIOS enumeration on the target network.

Note: Here, we will use the **Windows Server 2019** (10.10.1.19) machine to target a **Windows 11** (10.10.1.11) machine.

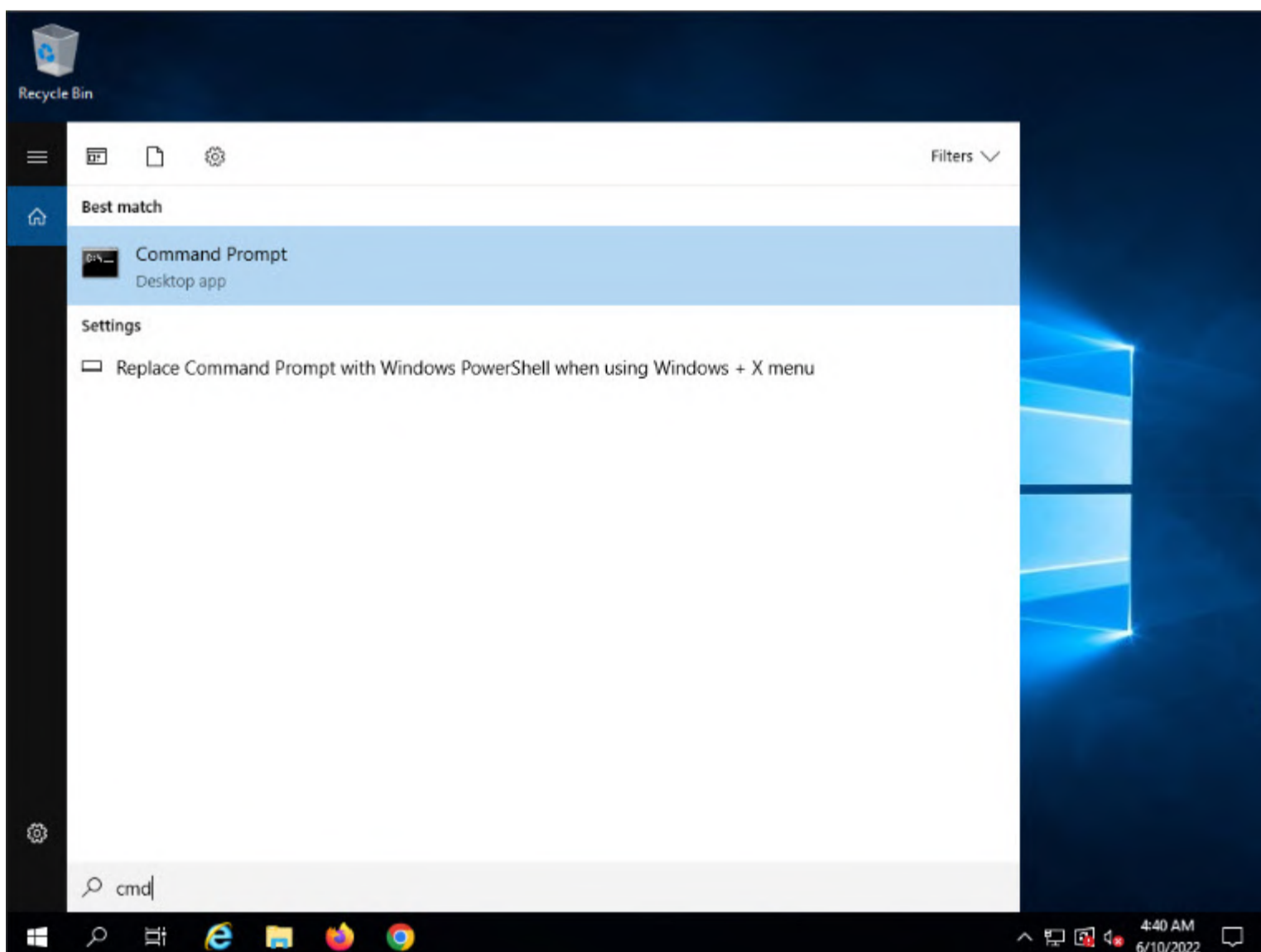
1. Click **CEHv12 Windows Server 2019** to switch to the **Windows Server 2019** machine.
2. Click **Ctrl+Alt+Del** to activate the machine. By default, **Administrator** user profile is selected, type **Pa\$\$w0rd** in the **Password** field and press **Enter** to login.



Note: Networks screen appears, click **Yes** to allow your PC to be discoverable by other PCs and devices on the network.



3. Open a **Command Prompt** window.



4. Type **nbtstat -a [IP address of the remote machine]** (in this example, the target IP address is **10.10.1.11**) and press **Enter**.

Note: In this command, **-a** displays the NetBIOS name table of a remote computer.

5. The result appears, displaying the NetBIOS name table of a remote computer (in this case, the **WINDOWS11** machine), as shown in the screenshot.

```

Administrator: Command Prompt
Microsoft Windows [Version 10.0.17763.1457]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>nbtstat -a 10.10.1.11

Ethernet:
Node IpAddress: [10.10.1.19] Scope Id: []

      NetBIOS Remote Machine Name Table

    Name        Type      Status
-----  -----
WORKGROUP   <00>  GROUP    Registered
WINDOWS11   <00>  UNIQUE   Registered
WINDOWS11   <20>  UNIQUE   Registered
WORKGROUP   <1E>  GROUP    Registered
WORKGROUP   <1D>  UNIQUE   Registered
00_MSBROWSE_0<01> GROUP    Registered

MAC Address = 1C-89-02-1A-0B-BD

C:\Users\Administrator>

```

6. In the same **Command Prompt** window, type **nbtstat -c** and press **Enter**.

Note: In this command, **-c** lists the contents of the NetBIOS name cache of the remote computer.

7. The result appears, displaying the contents of the NetBIOS name cache, the table of NetBIOS names, and their resolved IP addresses.

Note: It is possible to extract this information without creating a **null session** (an unauthenticated session).

```

Select Administrator: Command Prompt
Microsoft Windows [Version 10.0.17763.1457]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>nbtstat -a 10.10.1.11

Ethernet:
Node IpAddress: [10.10.1.19] Scope Id: []

      NetBIOS Remote Machine Name Table

    Name        Type      Status
-----  -----
WORKGROUP   <00>  GROUP    Registered
WINDOWS11   <00>  UNIQUE   Registered
WINDOWS11   <20>  UNIQUE   Registered
WORKGROUP   <1E>  GROUP    Registered
WORKGROUP   <1D>  UNIQUE   Registered
00_MSBROWSE_0<01> GROUP    Registered

MAC Address = 1C-89-02-1A-0B-BD

C:\Users\Administrator>nbtstat -c

Ethernet:
Node IpAddress: [10.10.1.19] Scope Id: []

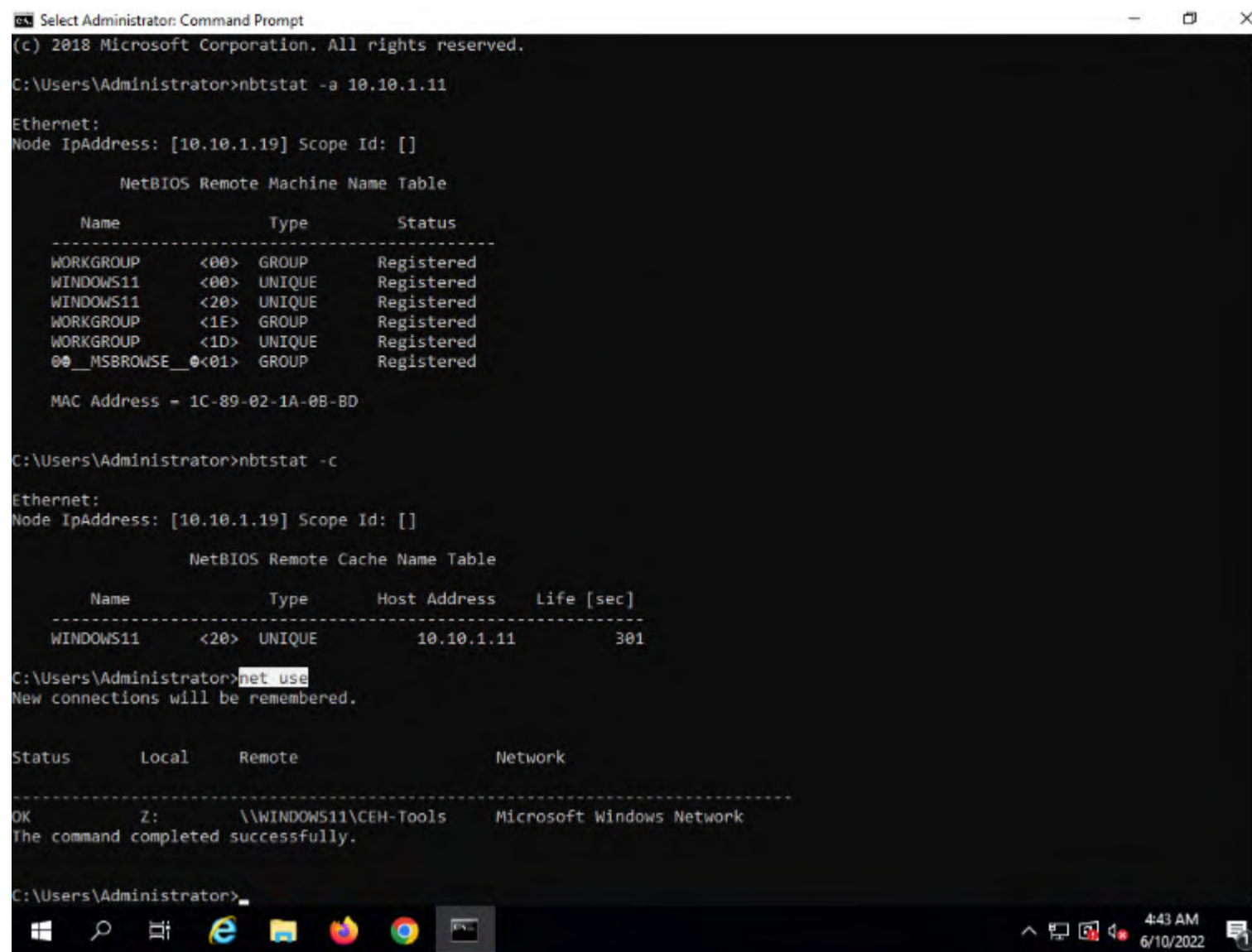
      NetBIOS Remote Cache Name Table

    Name        Type      Host Address     Life [sec]
-----  -----
WINDOWS11   <20>  UNIQUE       10.10.1.11      301

C:\Users\Administrator>

```

8. Now, type **net use** and press **Enter**. The output displays information about the target such as connection status, shared folder/drive and network information, as shown in the screenshot.



The screenshot shows a Windows Command Prompt window titled "Select Administrator: Command Prompt". The output of the command `nbtstat -a 10.10.1.11` is displayed, showing the NetBIOS Remote Machine Name Table. It lists several entries including WORKGROUP, WINDOWS11, and a local entry for the machine itself. Below this, the MAC address is shown as 1C-89-02-1A-0B-BD. The next command, `nbtstat -c`, shows the NetBIOS Remote Cache Name Table, listing a single entry for the local machine. Finally, the command `net use` is run, creating a new connection to the share \\WINDOWS11\CEH-Tools on the local machine.

```

Select Administrator: Command Prompt
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>nbtstat -a 10.10.1.11

Ethernet:
NodeIpAddress: [10.10.1.19] Scope Id: []

      NetBIOS Remote Machine Name Table

      Name          Type        Status
-----<00> GROUP     Registered
WINDOWS11 <00> UNIQUE    Registered
WINDOWS11 <20> UNIQUE    Registered
WORKGROUP  <1E> GROUP     Registered
WORKGROUP  <1D> UNIQUE    Registered
00_MSBROWSE_0<01> GROUP     Registered

MAC Address = 1C-89-02-1A-0B-BD

C:\Users\Administrator>nbtstat -c

Ethernet:
NodeIpAddress: [10.10.1.19] Scope Id: []

      NetBIOS Remote Cache Name Table

      Name          Type        Host Address   Life [sec]
-----<20> UNIQUE    10.10.1.11      301

C:\Users\Administrator>net use
New connections will be remembered.

Status       Local      Remote           Network
-----<00> Z:      \\WINDOWS11\CEH-Tools  Microsoft Windows Network
The command completed successfully.

C:\Users\Administrator>

```

9. Using this information, the attackers can read or write to a remote computer system, depending on the availability of shares, or even launch a DoS attack.

10. This concludes the demonstration of performing NetBIOS enumeration using Windows command-line utilities such as Nbtstat and Net use.

11. Close all open windows and document all the acquired information.

Task 2: Perform NetBIOS Enumeration using NetBIOS Enumerator

NetBIOS Enumerator is a tool that enables the use of remote network support and several other techniques such as SMB (Server Message Block). It is used to enumerate details such as NetBIOS names, usernames, domain names, and MAC addresses for a given range of IP addresses.

Here, we will use the NetBIOS Enumerator to perform NetBIOS enumeration on the target network.

Note: Here, we will use the **Windows 11** machine to target **Windows Server 2019** and **Windows Server 2022** machines.

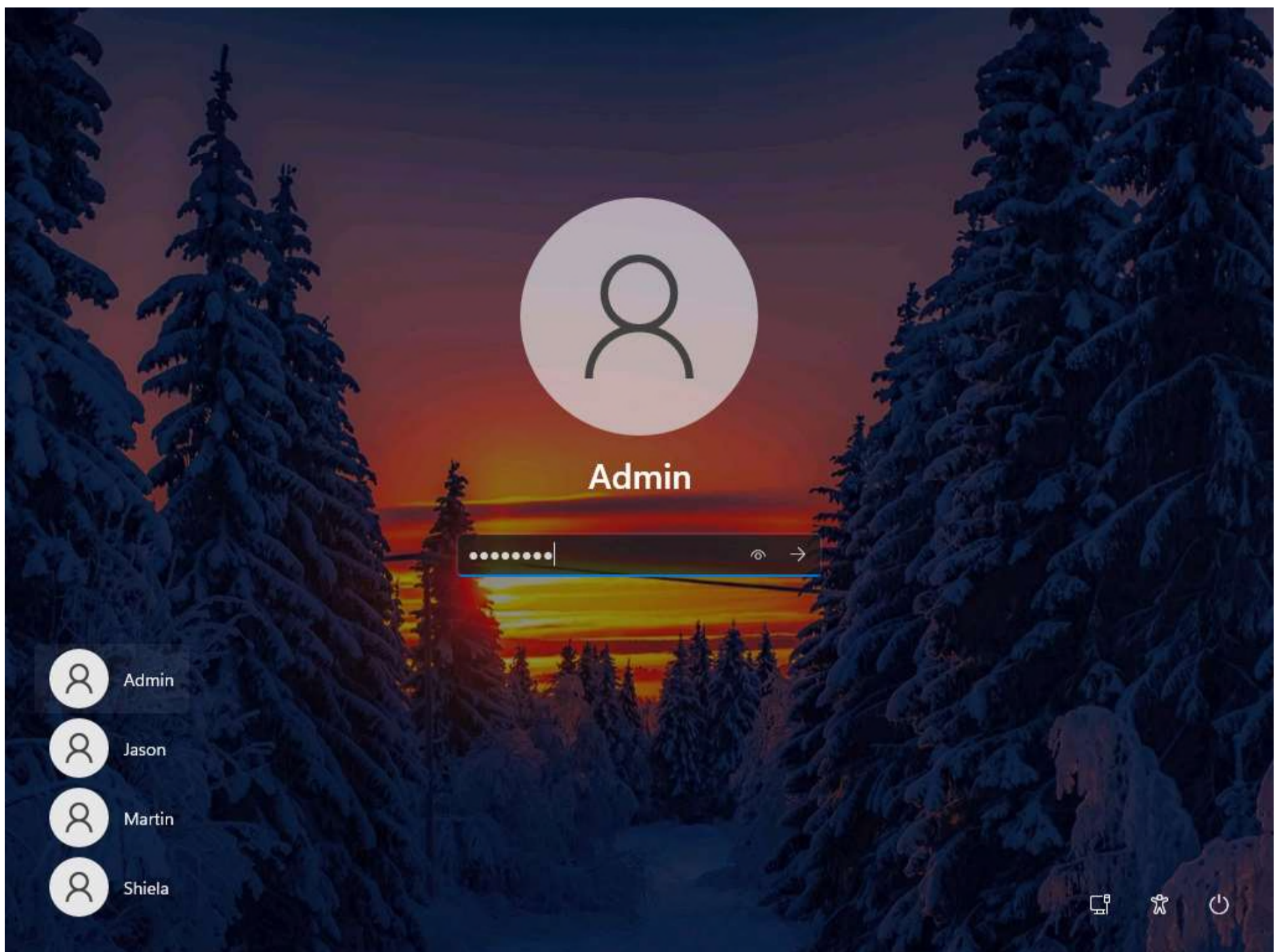
1. Click **CEHv12 Windows 11** to switch to the **Windows 11** machine, click **Ctrl+Alt+Del**.

2. By default, **Admin** user profile is selected, type **Pa\$\$w0rd** in the **Password** field and press **Enter** to login.

Note: If **Welcome to Windows** wizard appears, click **Continue** and in **Sign in with Microsoft** wizard, click **Cancel**.

Note: Networks screen appears, click **Yes** to allow your PC to be discoverable by other PCs and devices on the network.

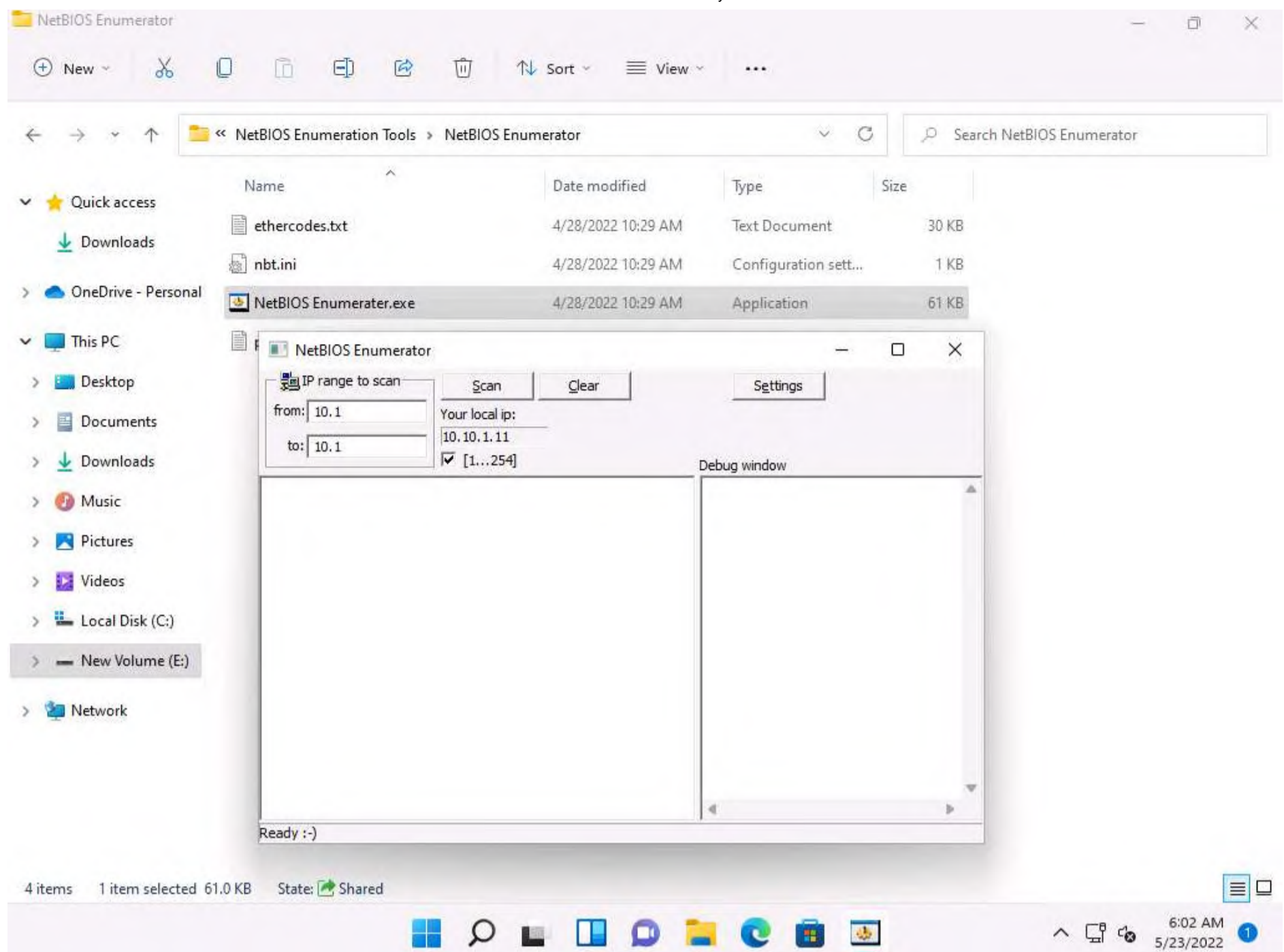




3. In the **Windows 11** machine, navigate to **E:\CEH-Tools\CEHv12 Module 04 Enumeration\NetBIOS Enumeration Tools\NetBIOS Enumerator** and double-click **NetBIOS Enumerator.exe**.

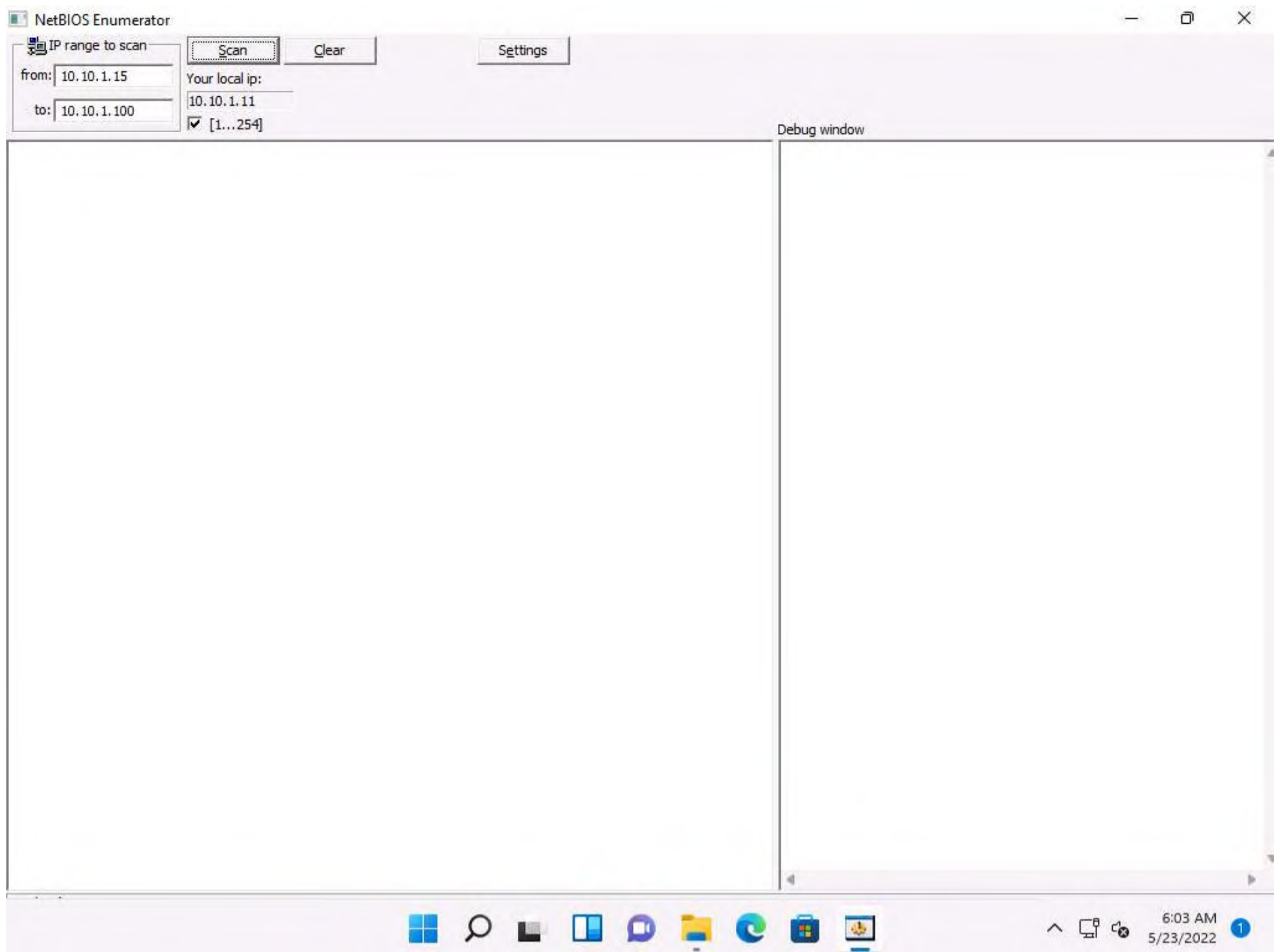
Note: If the **Open - File Security Warning** pop-up appears, click **Run**.

4. The **NetBIOS Enumerator** main window appears, as shown in the screenshot.



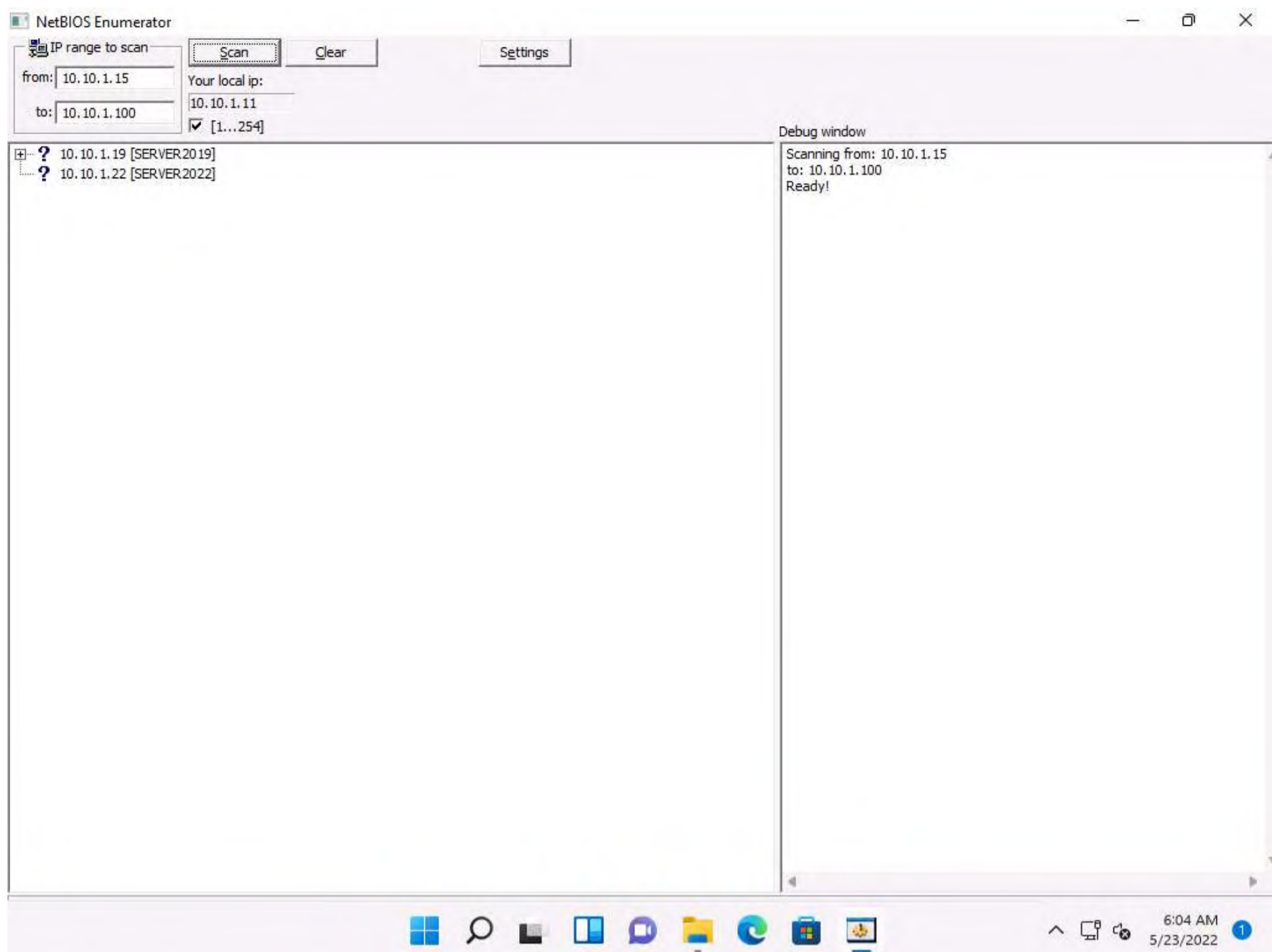
5. Under **IP range to scan**, enter an **IP range** in the **from** and **to** fields and click the **Scan** button to initiate the scan (In this example, we are targeting the IP range **10.10.1.15-10.10.1.100**).

Note: Ensure that the IP address in **to** field is between 10.10.1.100 to 10.10.1.250. If the IP address is less than 10.10.1.100, the tool might crash.

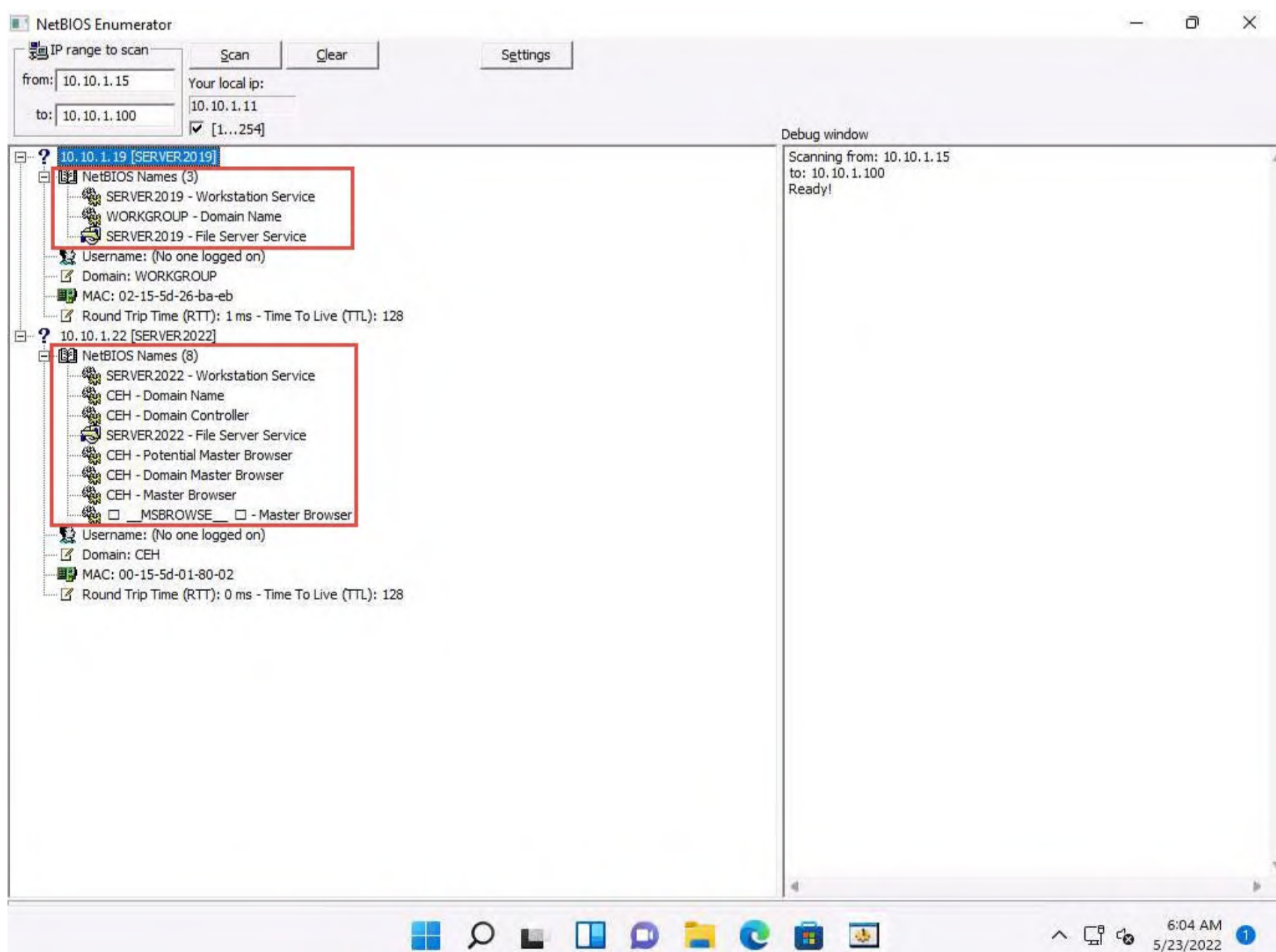


6. NetBIOS Enumerator scans for the provided IP address range. On completion, the scan results are displayed in the left pane, as shown in the screenshot.
7. The **Debug window** section in the right pane shows the scanning range of IP addresses and displays **Ready!** after the scan is finished.

Note: It takes approximately 5 minutes for the scan to finish.



8. Click on the expand icon (+) to the left of the **10.10.1.19** and **10.10.1.22** IP addresses in the left pane of the window. Then click on the expand icon to the left of **NetBIOS Names** to display NetBIOS details of the target IP address, as shown in the screenshot.



9. This concludes the demonstration of performing NetBIOS enumeration using NetBIOS Enumerator. This enumerated NetBIOS information can be used to strategize an attack on the target.

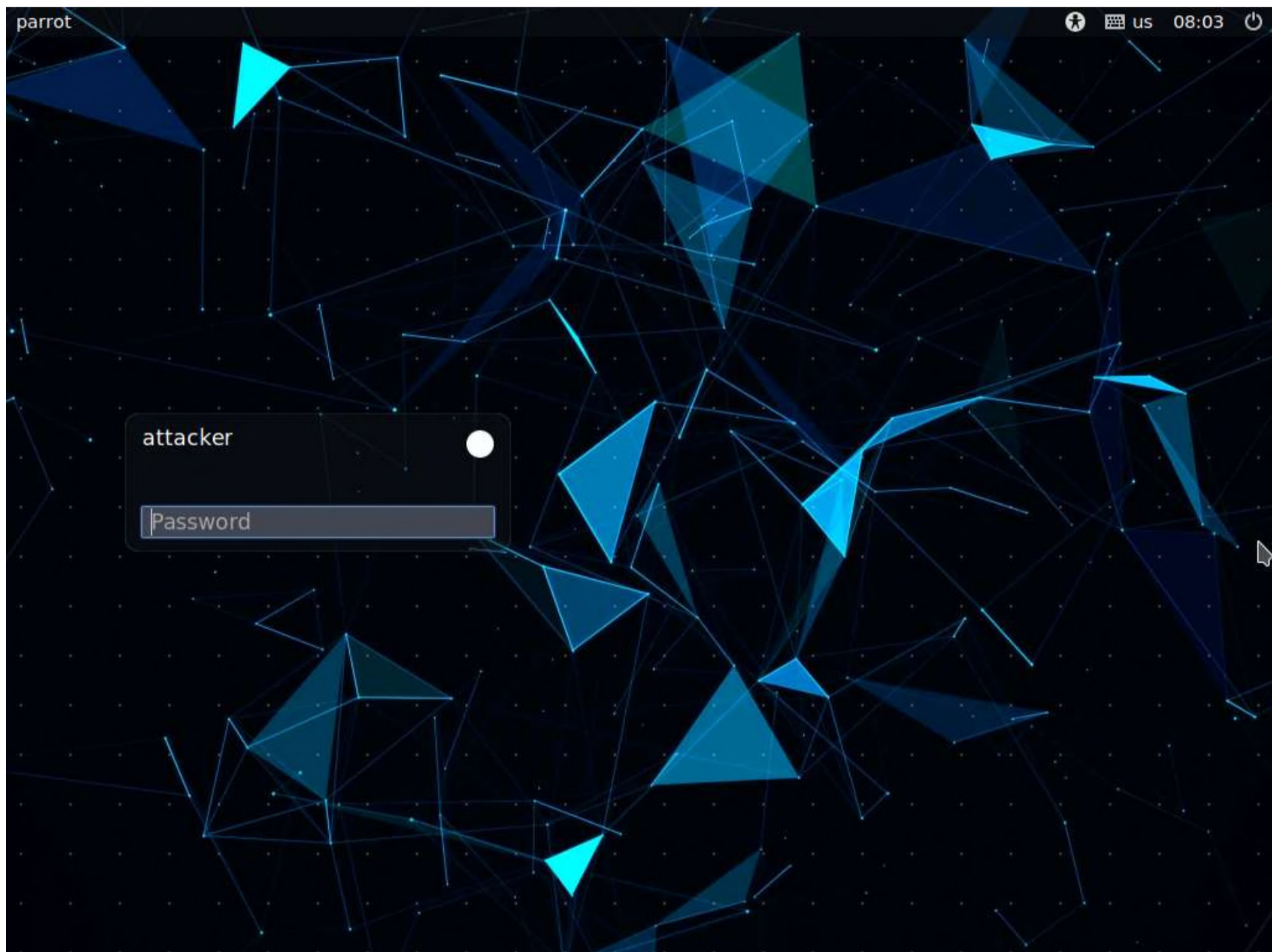
10. Close all open windows and document all the acquired information.

Task 3: Perform NetBIOS Enumeration using an NSE Script

NSE allows users to write (and share) simple scripts to automate a wide variety of networking tasks. NSE scripts can be used for discovering NetBIOS shares on the network. Using the nbstat NSE script, for example, you can retrieve the target's NetBIOS names and MAC addresses. Moreover, increasing verbosity allows you to extract all names related to the system.

Here, we will run the nbstat script to enumerate information such as the name of the computer and the logged-in user.

1. Click **CEHv12 Parrot Security** to switch to the **Parrot Security** machine.

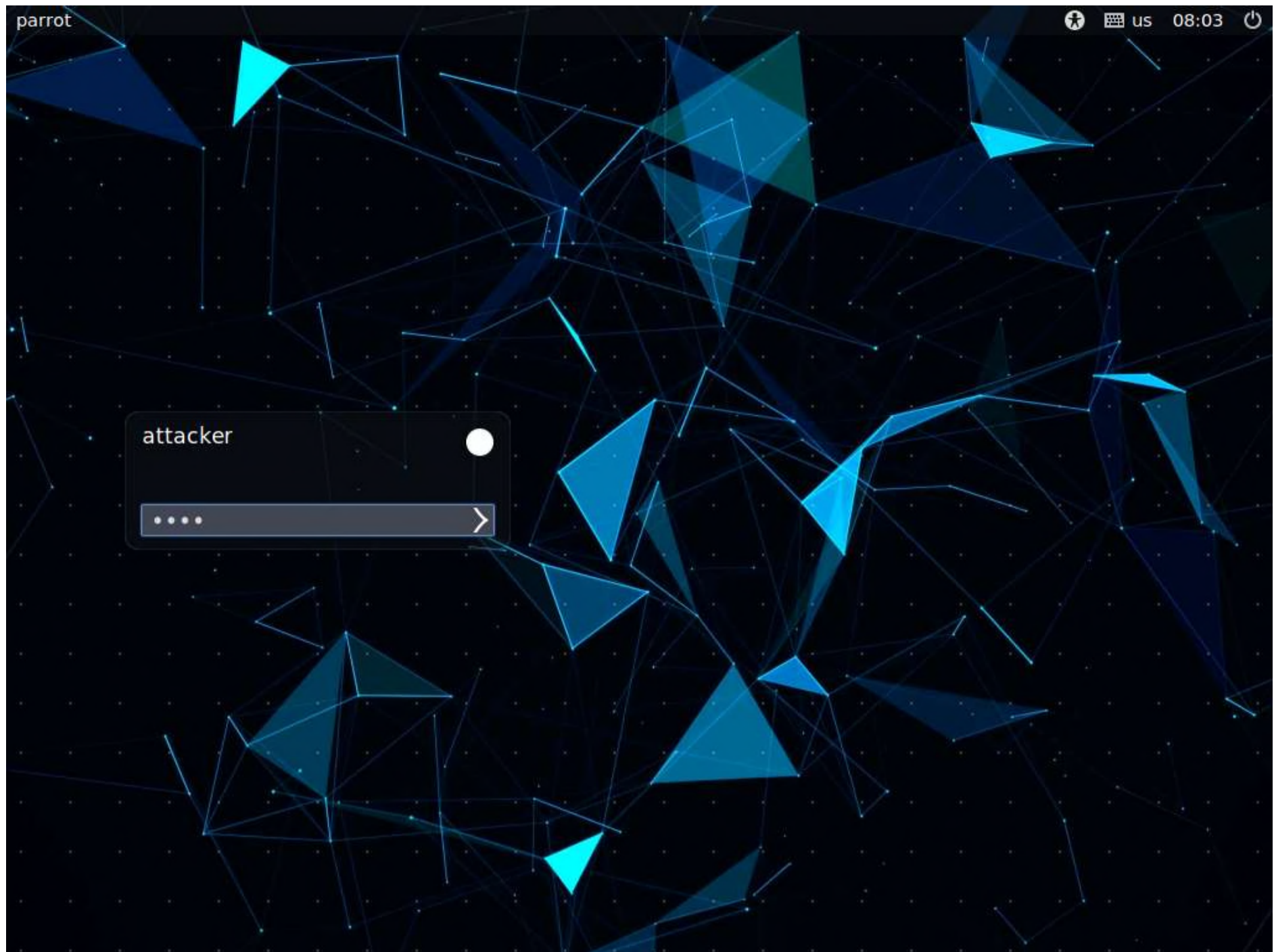


2. In the login page, the **attacker** username will be selected by default. Enter password as **toor** in the **Password** field and press **Enter** to log in to the machine.

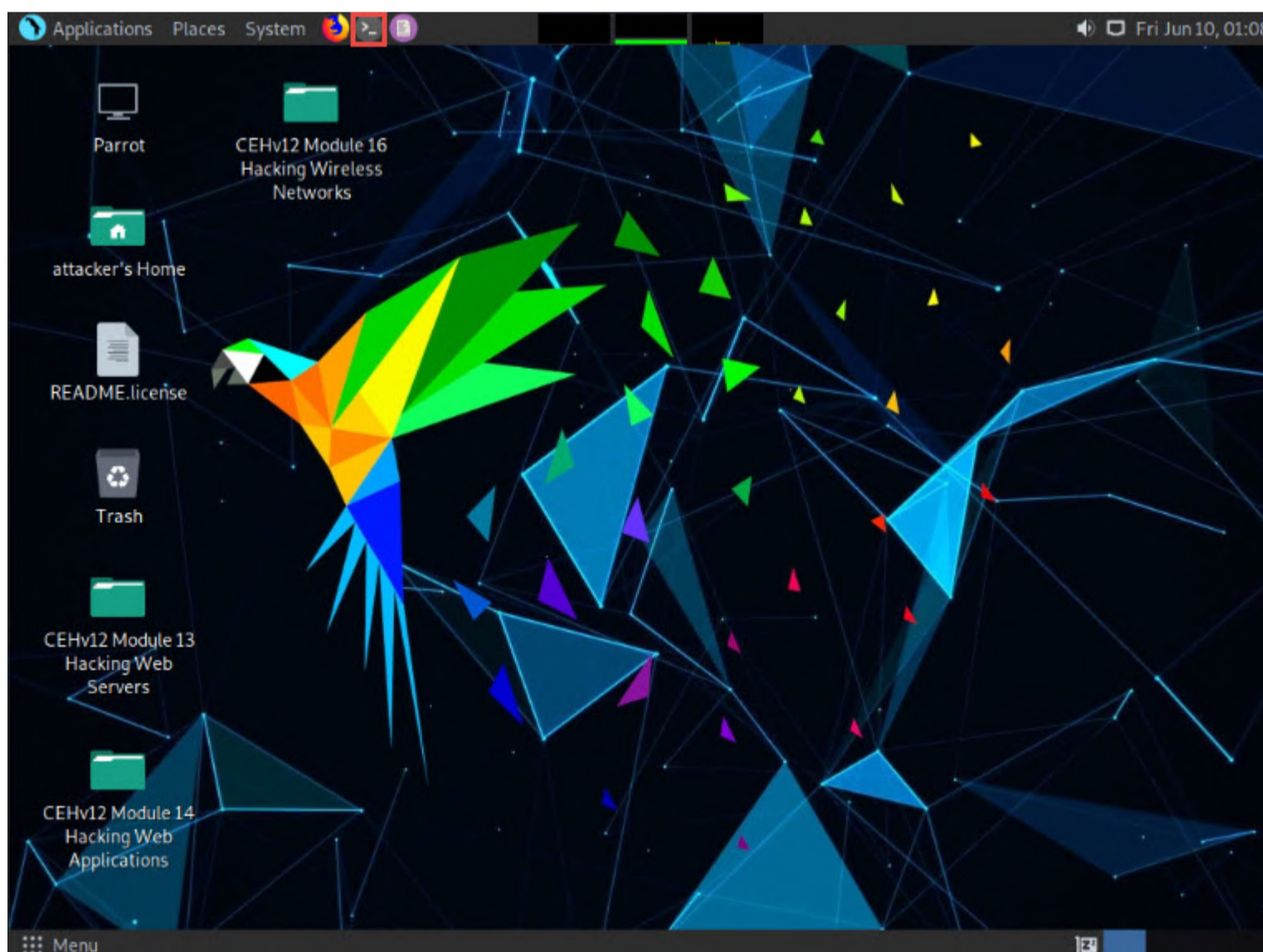
Note: If a **Parrot Updater** pop-up appears at the top-right corner of **Desktop**, ignore and close it.

Note: If a **Question** pop-up window appears asking you to update the machine, click **No** to close the window.





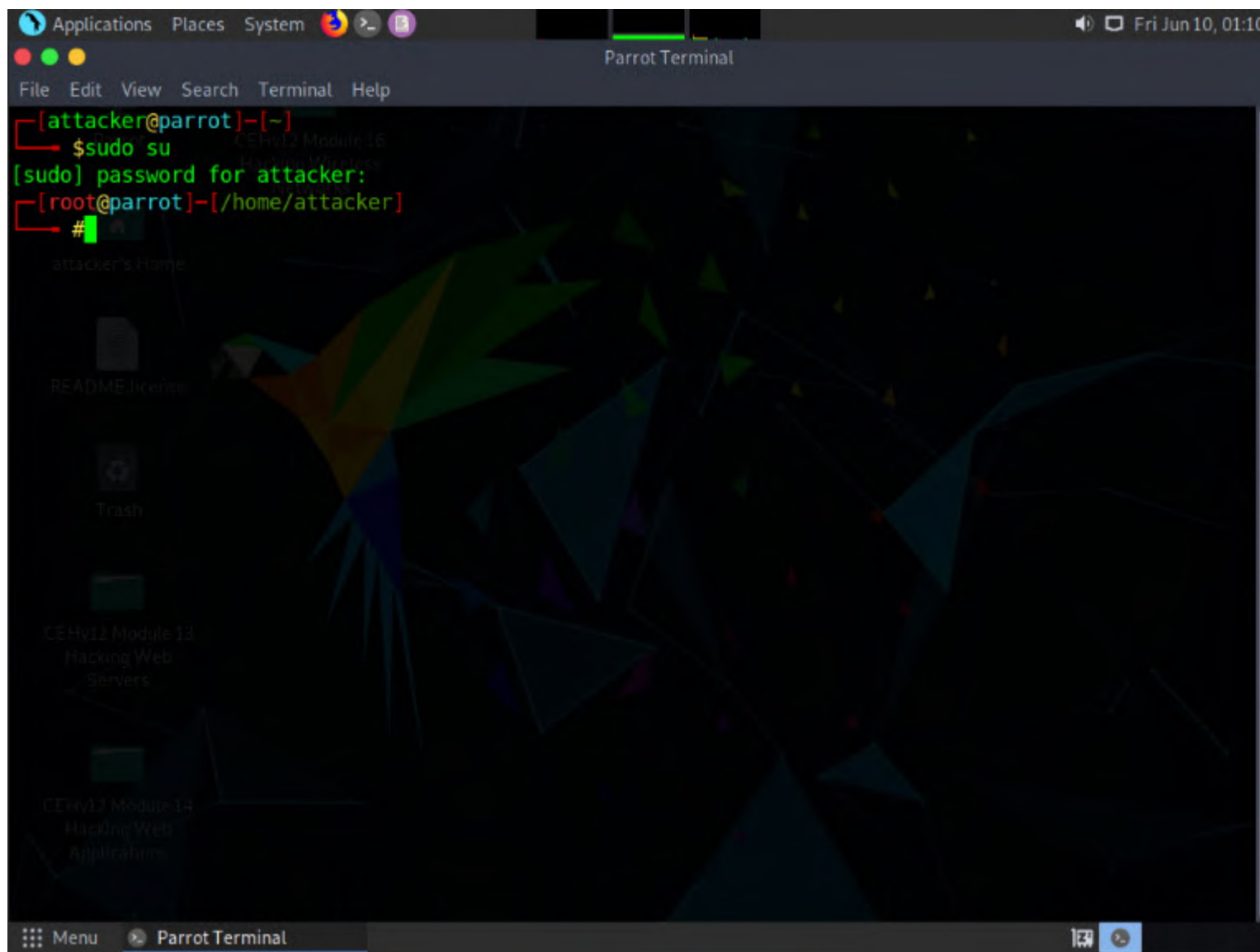
3. Click the **MATE Terminal** icon at the top of the **Desktop** to open a **Terminal** window.



4. A **Parrot Terminal** window appears. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.

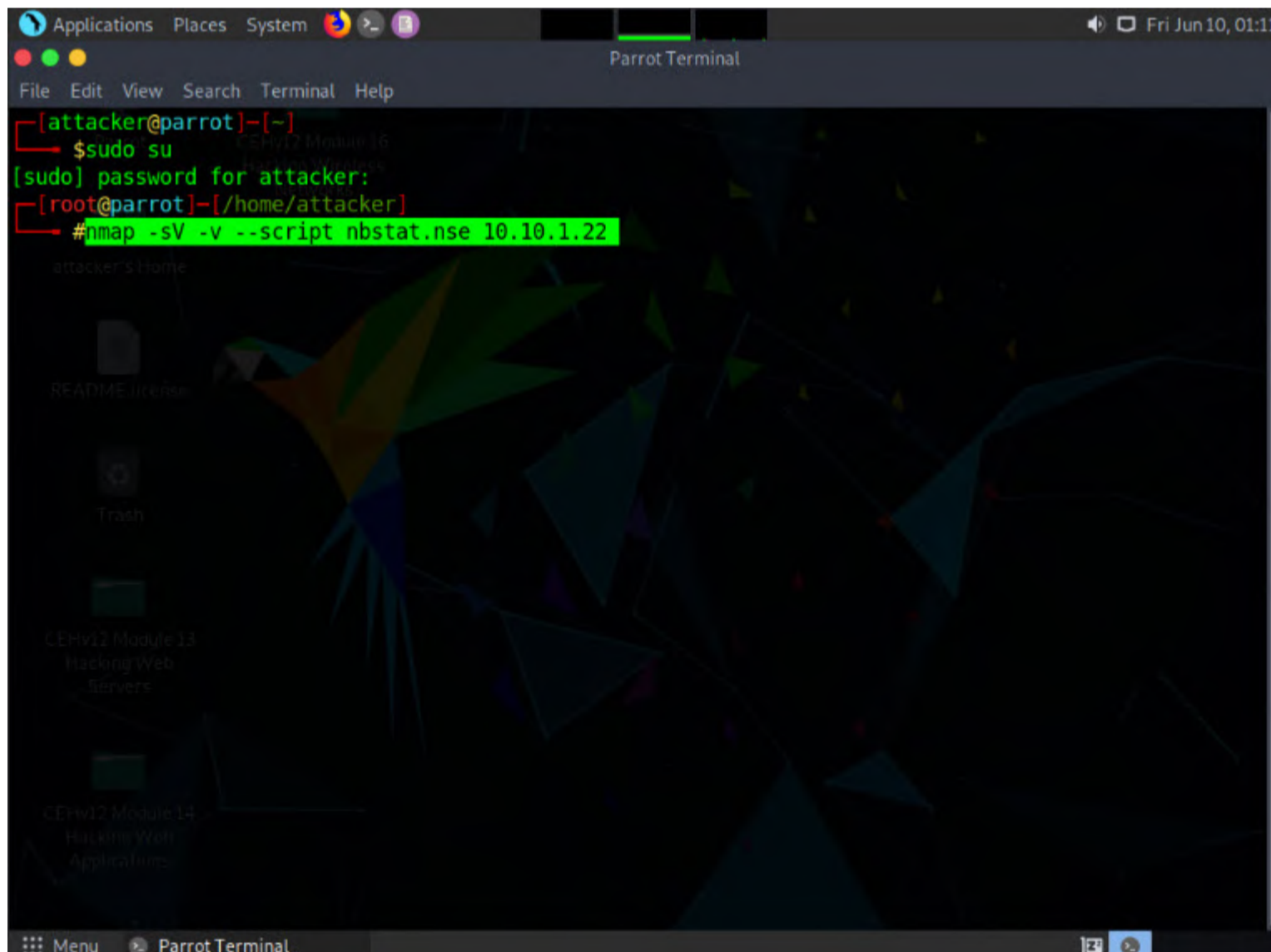
5. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.



6. In the terminal window, type **nmap -sV -v --script nbstat.nse [Target IP Address]** (in this example, the target IP address is **10.10.1.22**) and press **Enter**.

Note: **-sV** detects the service versions, **-v** enables the verbose output (that is, includes all hosts and ports in the output), and **--script nbstat.nse** performs the NetBIOS enumeration.



7. The scan results appear, displaying the open ports and services, along with their versions. Displayed under the **Host script results** section are details about the target system such as the NetBIOS name, NetBIOS user, and NetBIOS MAC address, as shown in the screenshot.

```

Applications Places System
File Edit View Search Terminal Help
MAC Address: 84:86:4C:A3:0B:66 (Unknown)
Service Info: Host: SERVER2022; OS: Windows; CPE: cpe:/o:microsoft:windows

Host script results:
| nbstat: NetBIOS name: SERVER2022, NetBIOS user: <unknown>, NetBIOS MAC: 84:86:4c:a3:0b:66 (unknown)
| Names:
| SERVER2022<00>      Flags: <unique><active>
| CEH<00>                Flags: <group><active>
| CEH<1c>                Flags: <group><active>
| SERVER2022<20>          Flags: <unique><active>
| CEH<1e>                Flags: <group><active>
| CEH<1b>                Flags: <unique><active>
| CEH<1d>                Flags: <unique><active>
| \x01\x02_MSBROWSE_\x02<01> Flags: <group><active>
| Statistics:
|   84 86 4c a3 0b 66 00 00 00 00 00 00 00 00 00 00 00 00
|   00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
|   00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
NSE: Script Post-scanning.
Initiating NSE at 01:12
Completed NSE at 01:12, 0.00s elapsed
Initiating NSE at 01:12
Completed NSE at 01:12, 0.00s elapsed
Read data files from: /usr/bin/../share/nmap
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 56.29 seconds
    Raw packets sent: 1001 (44.028KB) | Rcvd: 1001 (40.096KB)
[root@parrot]~[~/home/attacker]
#
```

8. In the terminal window, type **nmap -sU -p 137 --script nbstat.nse [Target IP Address]** (in this case, the target IP address is **10.10.1.22**) and press **Enter**.

Note: **-sU** performs a UDP scan, **-p** specifies the port to be scanned, and **--script nbstat.nse** performs the NetBIOS enumeration.

```

clear - Parrot Terminal
File Edit View Search Terminal Help
[root@parrot]~[~/home/attacker]
#nmap -sU -p 137 --script nbstat.nse 10.10.1.22
```

9. The scan results appear, displaying the open NetBIOS port (137) and, under the **Host script results** section, NetBIOS details such as NetBIOS name, NetBIOS user, and NetBIOS MAC of the target system, as shown in the screenshot.

```

Applications Places System
File Edit View Search Terminal Help
[root@parrot]~[/home/attacker]
# nmap -sU -p 137 --script nbstat.nse 10.10.1.22
Starting Nmap 7.92 ( https://nmap.org ) at 2022-06-10 01:15 EDT
Nmap scan report for 10.10.1.22
Host is up (0.0014s latency).

PORT      STATE SERVICE
137/udp    open  netbios-ns
MAC Address: 84:86:4C:A3:0B:66 (Unknown)

Host script results:
| nbstat: NetBIOS name: SERVER2022, NetBIOS user: <unknown>, NetBIOS MAC: 84:86:4c:a3:0b:66 (unknown)
| Names:
|   SERVER2022<00>          Flags: <unique><active>
|   CEH<00>                  Flags: <group><active>
|   CEH<1c>                  Flags: <group><active>
|   SERVER2022<20>          Flags: <unique><active>
|   CEH<1e>                  Flags: <group><active>
|   CEH<1b>                  Flags: <unique><active>
|   CEH<1d>                  Flags: <unique><active>
|   \x01\x02 MSBROWSE \x02<01> Flags: <group><active>

Nmap done: 1 IP address (1 host up) scanned in 0.44 seconds
[root@parrot]~[/home/attacker]
#

```

10. This concludes the demonstration of performing NetBIOS enumeration using an NSE script.

11. Other tools may also be used to perform NetBIOS enumeration on the target network such as **Global Network Inventory** (<http://www.magnetosoft.com>), **Advanced IP Scanner** (<https://www.advanced-ip-scanner.com>), **Hyena** (<https://www.systemtools.com>), and **Nsauditor Network Security Auditor** (<https://www.nsauditor.com>).

12. Close all open windows and document all the acquired information.

Lab 2: Perform SNMP Enumeration

Lab Scenario

As a professional ethical hacker or penetration tester, your next step is to carry out SNMP enumeration to extract information about network resources (such as hosts, routers, devices, and shares) and network information (such as ARP tables, routing tables, device-specific information, and traffic statistics).

Using this information, you can further scan the target for underlying vulnerabilities, build a hacking strategy, and launch attacks.

Lab Objectives

- Perform SNMP enumeration using snmp-check
- Perform SNMP enumeration using SoftPerfect Network Scanner
- Perform SNMP enumeration using SnmpWalk
- Perform SNMP enumeration using Nmap

Overview of SNMP Enumeration

SNMP (Simple Network Management Protocol) is an application layer protocol that runs on UDP (User Datagram Protocol) and maintains and manages routers, hubs, and switches on an IP network. SNMP agents run on networking devices on Windows and UNIX networks.

SNMP enumeration uses SNMP to create a list of the user accounts and devices on a target computer. SNMP employs two types of software components for communication: the SNMP agent and SNMP management station. The SNMP agent is located on the networking device, and the SNMP management station communicates with the agent.

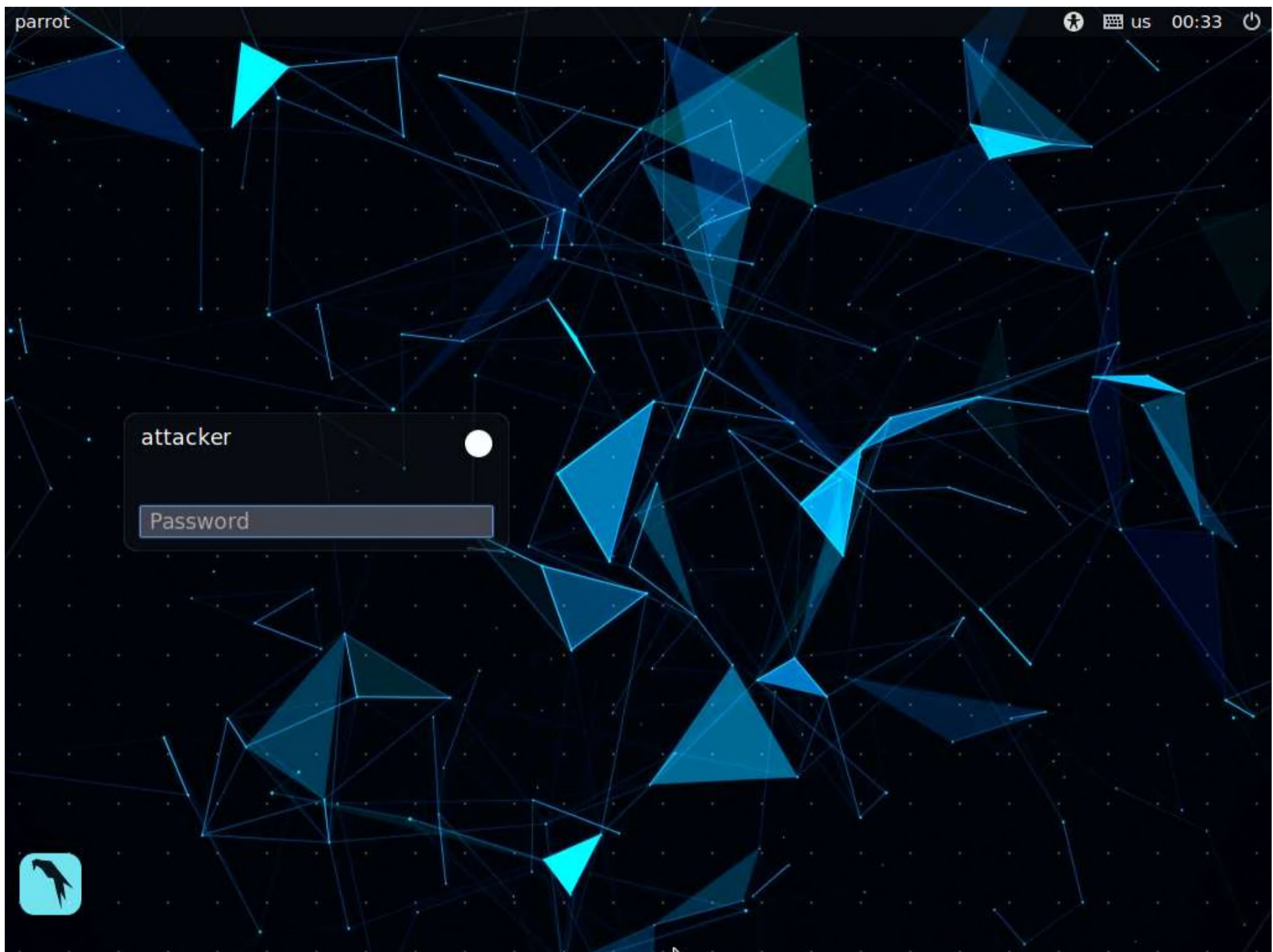
Task 1: Perform SNMP Enumeration using snmp-check

snmp-check is a tool that enumerates SNMP devices, displaying the output in a simple and reader-friendly format. The default community used is "public." As an ethical hacker or penetration tester, it is imperative that you find the default community strings for the target device and patch them up.

Here, we will use the snmp-check tool to perform SNMP enumeration on the target IP address

Note: We will use the **Parrot Security** (10.10.1.13) machine to target the **Windows Server 2022** (10.10.1.22) machine.

1. Click **CEHv12 Parrot Security** to switch to the **Parrot Security** machine.

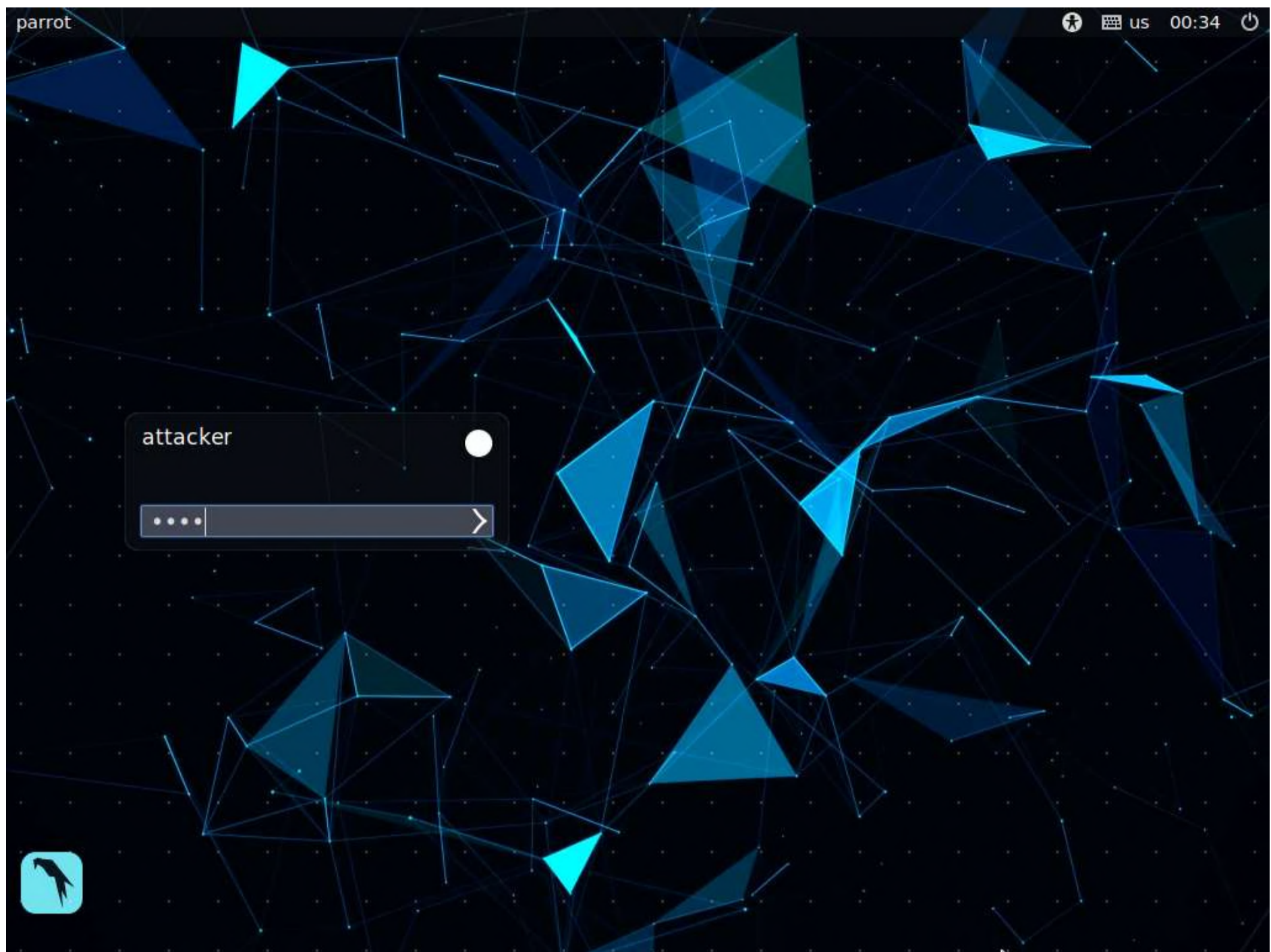


2. In the login page, the **attacker** username will be selected by default. Enter password as **toor** in the **Password** field and press **Enter** to log in to the machine.

Note: If a **Parrot Updater** pop-up appears at the top-right corner of **Desktop**, ignore and close it.

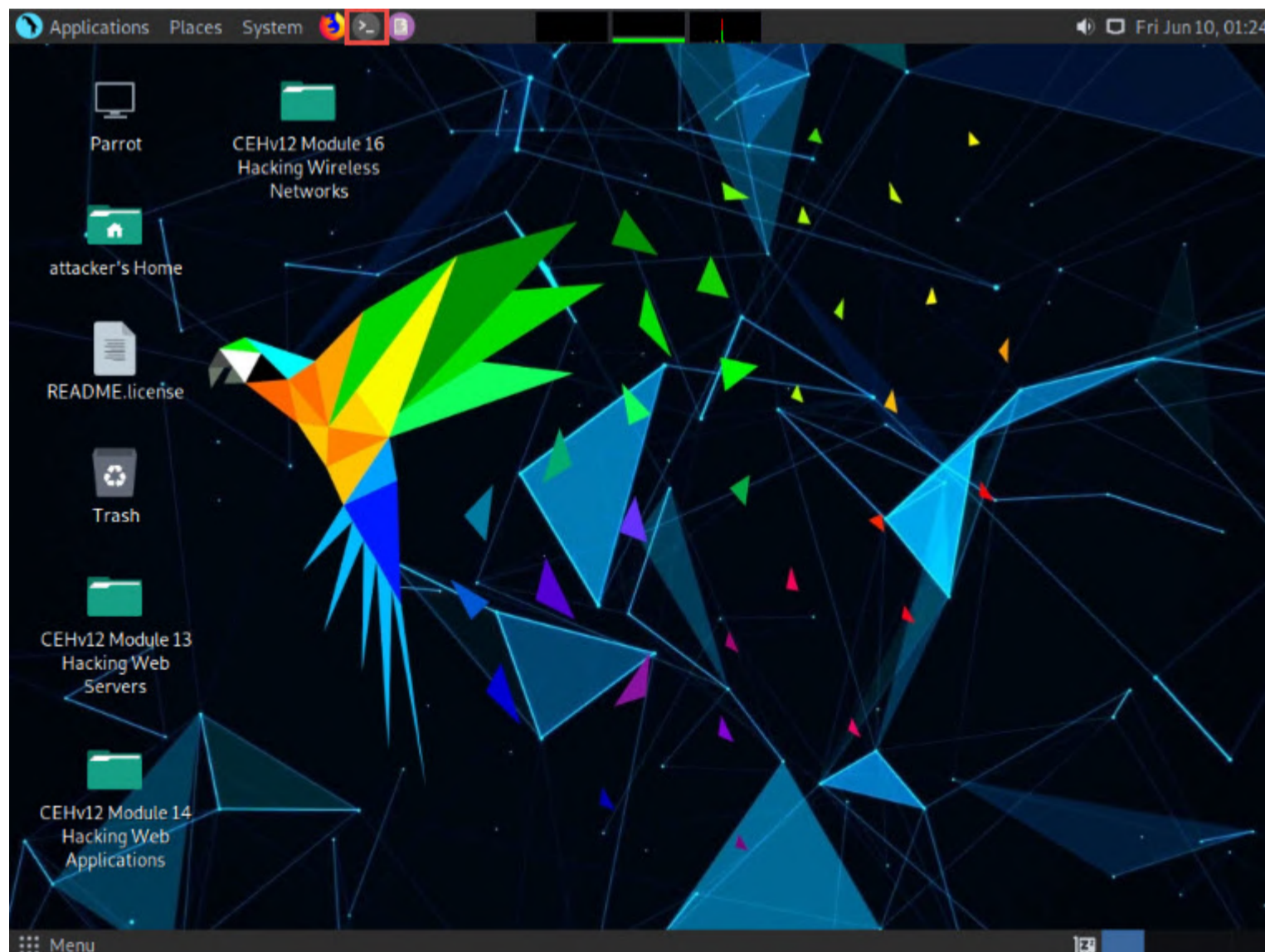
Note: If a **Question** pop-up window appears asking you to update the machine, click **No** to close the window.





- Click the **MATE Terminal** icon at the top of the **Desktop** to open a **Terminal** window.

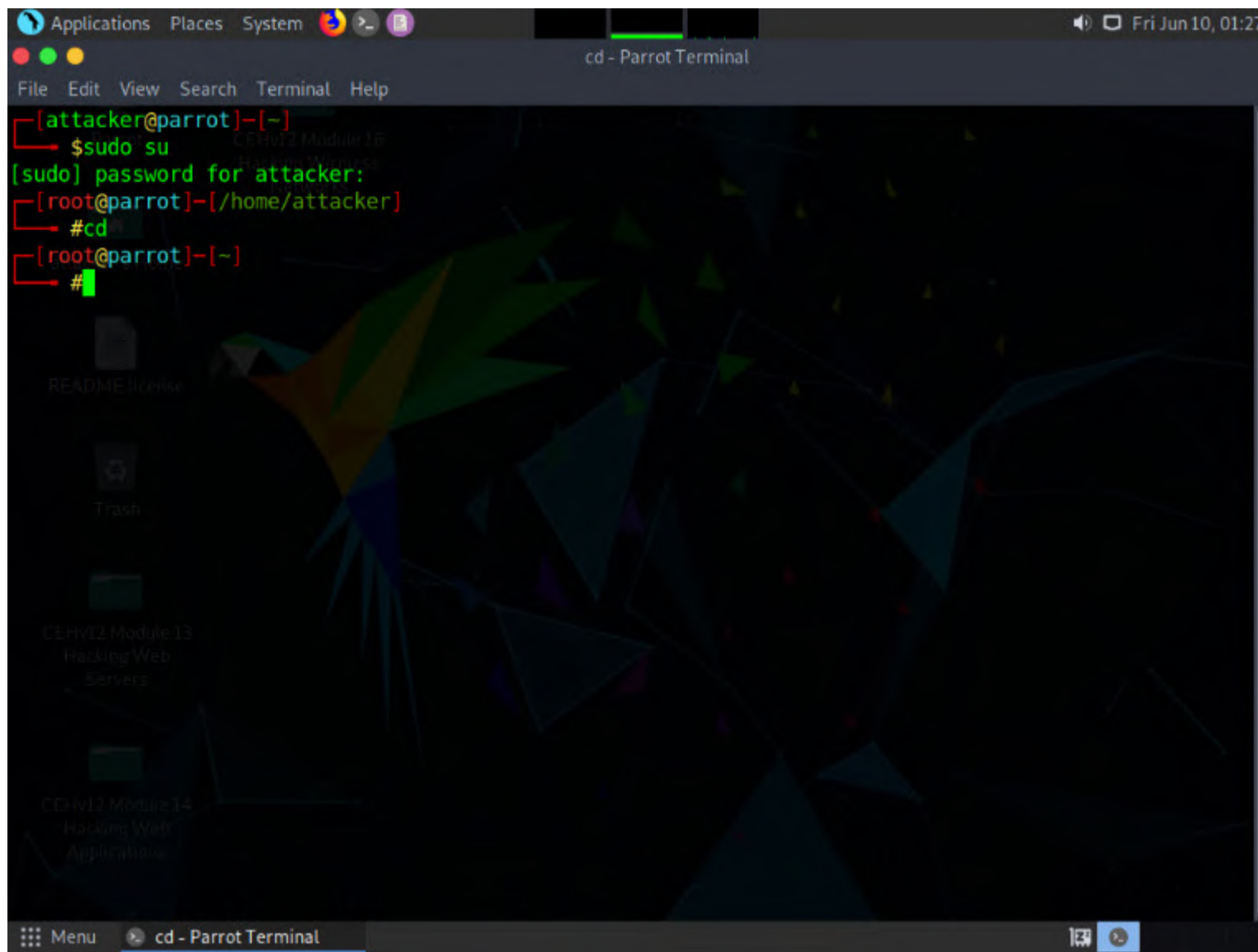
Note: Before starting SNMP enumeration, we must first discover whether the SNMP port is open. SNMP uses port 161 by default; to check whether this port is opened, we will first run Nmap port scan.



- A **Parrot Terminal** window appears. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.
- In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.

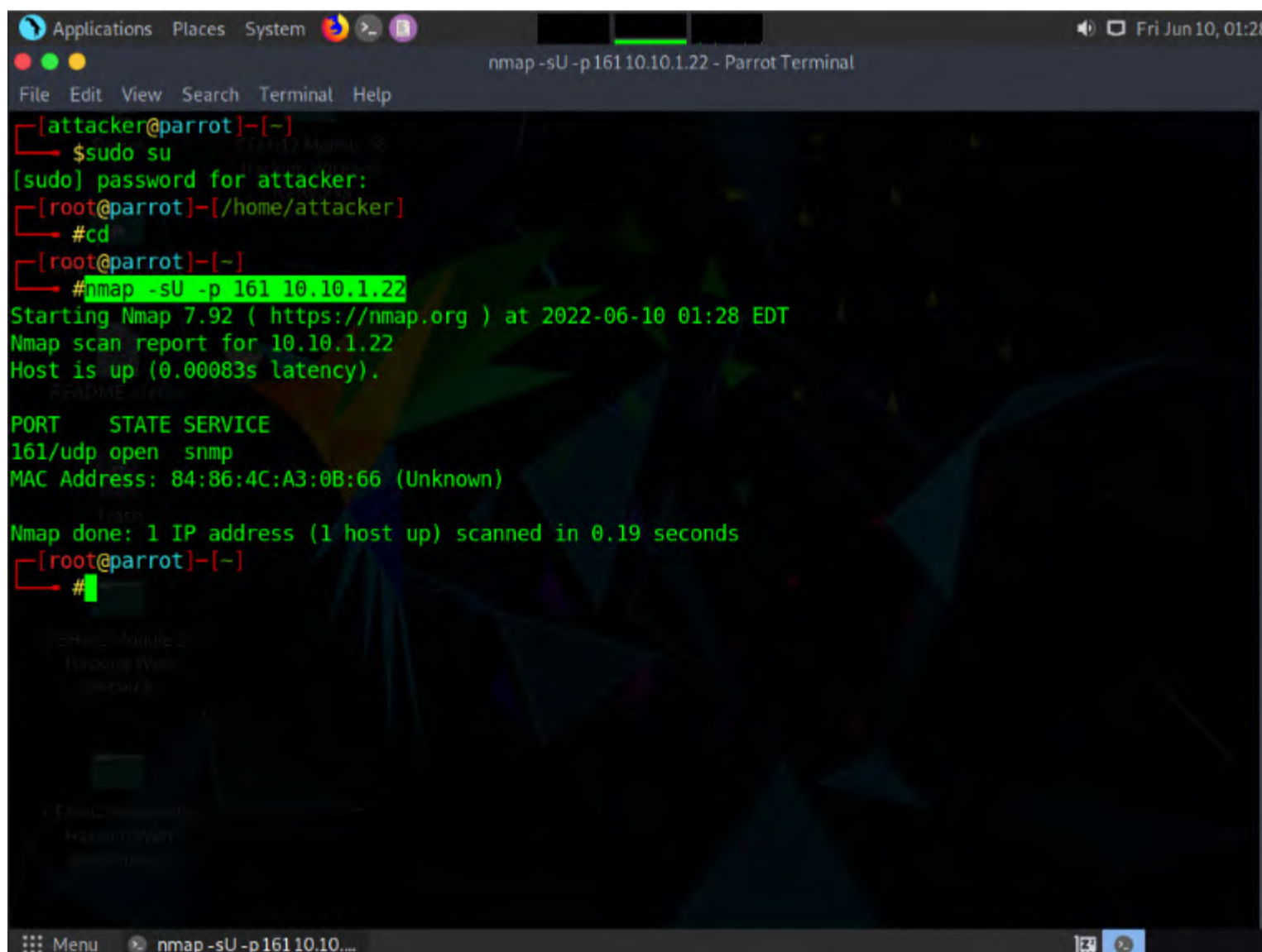
- Now, type **cd** and press **Enter** to jump to the root directory.



- In the **Parrot Terminal** window, type **nmap -sU -p 161 [Target IP address]** (in this example, the target IP address is **10.10.1.22**) and press **Enter**.

Note: **-sU** performs a UDP scan and **-p** specifies the port to be scanned.

- The results appear, displaying that port 161 is **open** and being used by SNMP, as shown in the screenshot.



- We have established that the SNMP service is running on the target machine. Now, we shall exploit it to obtain information about the target system.

10. In the **Parrot Terminal** window, type **snmp-check [Target IP Address]** (in this example, the target IP address is **10.10.1.22**) and press **Enter**.

11. The result appears as shown in the screenshot. It reveals that the extracted SNMP port 161 is being used by the default "public" community string.

Note: If the target machine does not have a valid account, no output will be displayed.

12. The **snmp-check** command enumerates the target machine, listing sensitive information such as **System information** and **User accounts**.

```

Applications Places System snmp-check 10.10.1.22 - Parrot Terminal
File Edit View Search Terminal Help
[root@parrot]~[-]
#snmp-check 10.10.1.22
snmp-check v1.9 - SNMP enumerator
Copyright (c) 2005-2015 by Matteo Cantoni (www.nothink.org)

[+] Try to connect to 10.10.1.22:161 using SNMPv1 and community 'public'

[*] System information:

Host IP address : 10.10.1.22
Hostname : Server2022.CEH.com
Description : Hardware: AMD64 Family 23 Model 49 Stepping 0 AT/AT COMPATIBLE - Software: Windows Version 6.3 (Build 20348 Multiprocessor Free)
Contact :
Location :
Uptime snmp : 00:58:25.57
Uptime system : 00:57:59.81
System date : 2022-6-10 05:29:39.8
Domain : CEH

[*] User accounts:

Guest
jason
krbtgt
martin
shiela
Administrator

[*] Network information:

```

13. Scroll down to view detailed information regarding the target network under the following sections: **Network information**, **Network interfaces**, **Network IP** and **Routing information**, and **TCP connections** and **listening ports**.

```

[*] Network information:

IP forwarding enabled : no
Default TTL : 128
TCP segments received : 26881
TCP segments sent : 16789
TCP segments retrans : 0
Input datagrams : 18796
Delivered datagrams : 18932
Output datagrams : 15596

[*] Network interfaces:

Interface : [ up ] Software Loopback Interface 1
Id : 1
Mac Address : ::::
Type : softwareLoopback
Speed : 1073 Mbps
MTU : 1500
In octets : 0
Out octets : 0

Interface : [ down ] Microsoft 6to4 Adapter
Id : 2
Mac Address : ::::
Type : unknown
Speed : 0 Mbps
MTU : 0
In octets : 0
Out octets : 0

```

```

[*] Network IP:
Id          IP Address      Netmask      Broadcast
12          10.10.1.22    255.255.255.0  1
1           127.0.0.1     255.0.0.0    1

[*] Routing information:
Destination  Next hop      Mask        Metric
0.0.0.0      10.10.1.1   0.0.0.0     271
10.10.1.0    10.10.1.22  255.255.255.0 271
10.10.1.22   10.10.1.22  255.255.255.255 271
10.10.1.255  10.10.1.22  255.255.255.255 271
127.0.0.0    127.0.0.1   255.0.0.0    331
127.0.0.1    127.0.0.1   255.255.255.255 331
127.255.255.255 127.0.0.1 255.255.255.255 331
224.0.0.0    127.0.0.1   240.0.0.0    331
255.255.255.255 127.0.0.1 255.255.255.255 331

[*] TCP connections and listening ports:
Local address  Local port      Remote address  Remote port  State
0.0.0.0        80            0.0.0.0        0           listen
0.0.0.0        88            0.0.0.0        0           listen
0.0.0.0        135           0.0.0.0        0           listen

```

14. Similarly, scrolling down reveals further sensitive information on **Processes**, **Storage information**, **File system information**, **Device information**, **Share**, etc.

```

[*] Processes:
Id          Status       Name          Path          Parameters
1           running     System Idle Process
4           running     System
172          running    Registry
360          running    svchost.exe   C:\Windows\system32\ -k RPCSS -p
396          running    smss.exe
464          running    svchost.exe   C:\Windows\system32\ -k DcomLaun
512          running    csrss.exe
584          running    wininit.exe
592          running    csrss.exe
656          running    winlogon.exe
728          running    services.exe
748          running    lsass.exe    C:\Windows\system32\
772          running    dwm.exe

```



Applications Places System snmp-check10.10.1.22 - Parrot Terminal

File Edit View Search Terminal Help

```
[*] Storage information:

Description      : ["C:\\ Label: Serial Number 62d6615e"]
Device id       : [#<SNMP::Integer:0x00005650443275e0 @value=1>]
Filesystem type : ["unknown"]
Device unit     : [#<SNMP::Integer:0x0000565044322d60 @value=4096>]
Memory size    : 74.39 GB
Memory used    : 23.26 GB

Description      : ["Virtual Memory"]
Device id       : [#<SNMP::Integer:0x0000565044317028 @value=2>]
Filesystem type : ["unknown"]
Device unit     : [#<SNMP::Integer:0x0000565044312e10 @value=65536>]
Memory size    : 9.25 GB
Memory used    : 2.02 GB

Description      : ["Physical Memory"]
Device id       : [#<SNMP::Integer:0x000056504424f3c0 @value=3>]
Filesystem type : ["unknown"]
Device unit     : [#<SNMP::Integer:0x000056504430aff8 @value=65536>]
Memory size    : 8.00 GB
Memory used    : 1.86 GB

[*] File system information:

Index          : 1
Mount point    :
Remote mount point : -
```

Applications Places System snmp-check10.10.1.22 - Parrot Terminal

File Edit View Search Terminal Help

```
[*] File system information:

Index          : 1
Mount point    :
Remote mount point : -
Access         : 1
Bootable       : 0

[*] Device information:

Id            Type        Status      Descr
1             unknown    running    Microsoft XPS Document Writer v4
2             unknown    running    Microsoft Print To PDF
3             unknown    running    Unknown Processor Type
4             unknown    running    Unknown Processor Type
5             unknown    running    Unknown Processor Type
6             unknown    running    Unknown Processor Type
7             unknown    running    Unknown Processor Type
8             unknown    running    Unknown Processor Type
9             unknown    running    Unknown Processor Type
10            unknown    running    Unknown Processor Type
11            unknown    unknown   Software Loopback Interface 1
12            unknown    unknown   Microsoft 6to4 Adapter
13            unknown    unknown   WAN Miniport (GRE)
14            unknown    unknown   Microsoft IP-HTTPS Platform Adapt
er
15            unknown    unknown   WAN Miniport (PPTP)
16            unknown    unknown   WAN Miniport (L2TP)
17            unknown    unknown   Microsoft Kernel Debug Network Ad
```

```

Applications Places System
File Edit View Search Terminal Help
CurrentNonAnonymousUsers : 0
TotalAnonymousUsers : 0
TotalNonAnonymousUsers : 24
MaxAnonymousUsers : 0
MaxNonAnonymousUsers : 1
CurrentConnections : 0
MaxConnections : 0
ConnectionAttempts : 3
LogonAttempts : 24
Gets : 60
Posts : 0
Heads : 21
Others : 3
CGIRequests : 0
BGIRequests : 0
NotFoundErrors : 0

[*] Share:
Name : SYSVOL
Path : C:\Windows\SYSVOL\sysvol
Comment : Logon server share

Name : NETLOGON
Path : C:\Windows\SYSVOL\sysvol\CEH.com\SCRIPTS
Comment : Logon server share

[root@parrot]~#

```

15. Attackers can further use this information to discover vulnerabilities in the target machine and further exploit them to launch attacks.

16. This concludes the demonstration of performing SNMP enumeration using the snmp-check.

17. Close all open windows and document all the acquired information.

Task 2: Perform SNMP Enumeration using SoftPerfect Network Scanner

SoftPerfect Network Scanner can ping computers, scan ports, discover shared folders, and retrieve practically any information about network devices via WMI (Windows Management Instrumentation), SNMP, HTTP, SSH, and PowerShell.

The program also scans for remote services, registries, files, and performance counters. It can check for a user-defined port and report if one is open, and is able to resolve hostnames as well as auto-detect your local and external IP range. SoftPerfect Network Scanner offers flexible filtering and display options, and can export the NetScan results to a variety of formats, from XML to JSON. In addition, it supports remote shutdown and Wake-On-LAN.

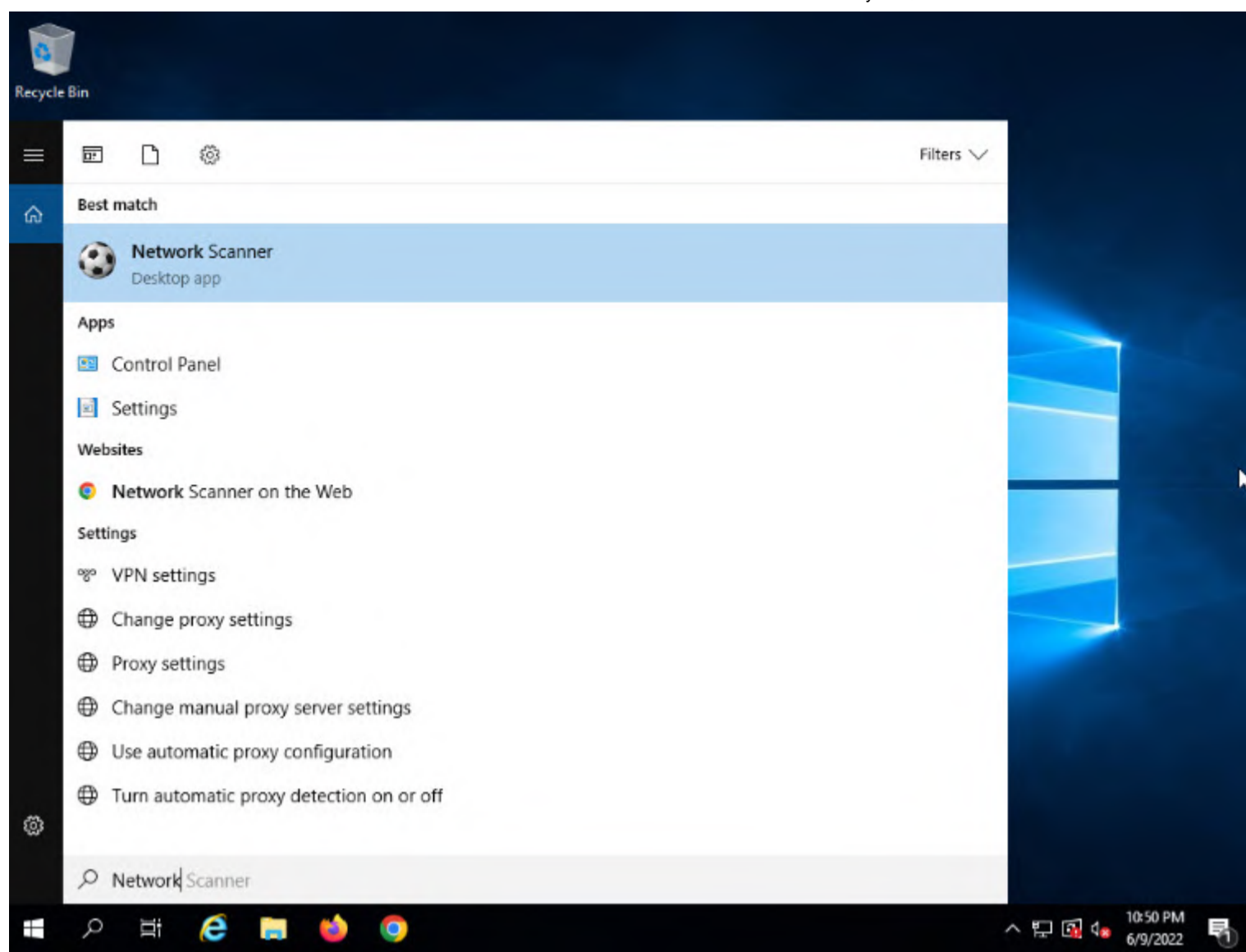
Here, we will use the SoftPerfect Network Scanner to perform SNMP enumeration on a target system.

1. Click **CEHv12 Windows Server 2019** to switch to the **Windows Server 2019** machine.

Note: If you are logged out of the **Windows Server 2019** machine, click **Ctrl+Alt+Del**, then login into **Administrator** user profile using **Pa\$\$w0rd** as password.

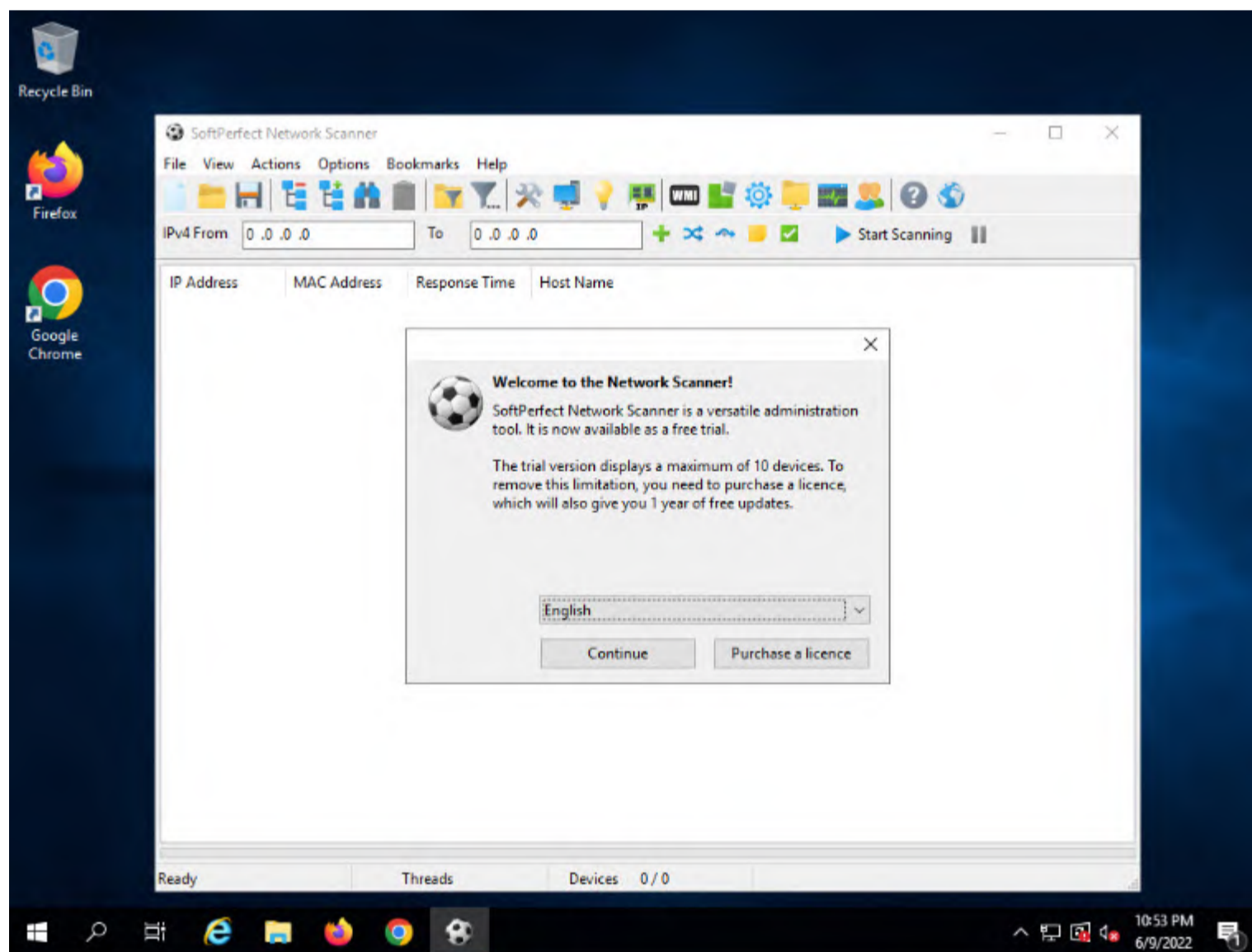
2. Click **Search** icon () on the **Desktop**. Type **network** in the search field, the **Network Scanner** appears in the results, select **Network Scanner** to launch it.



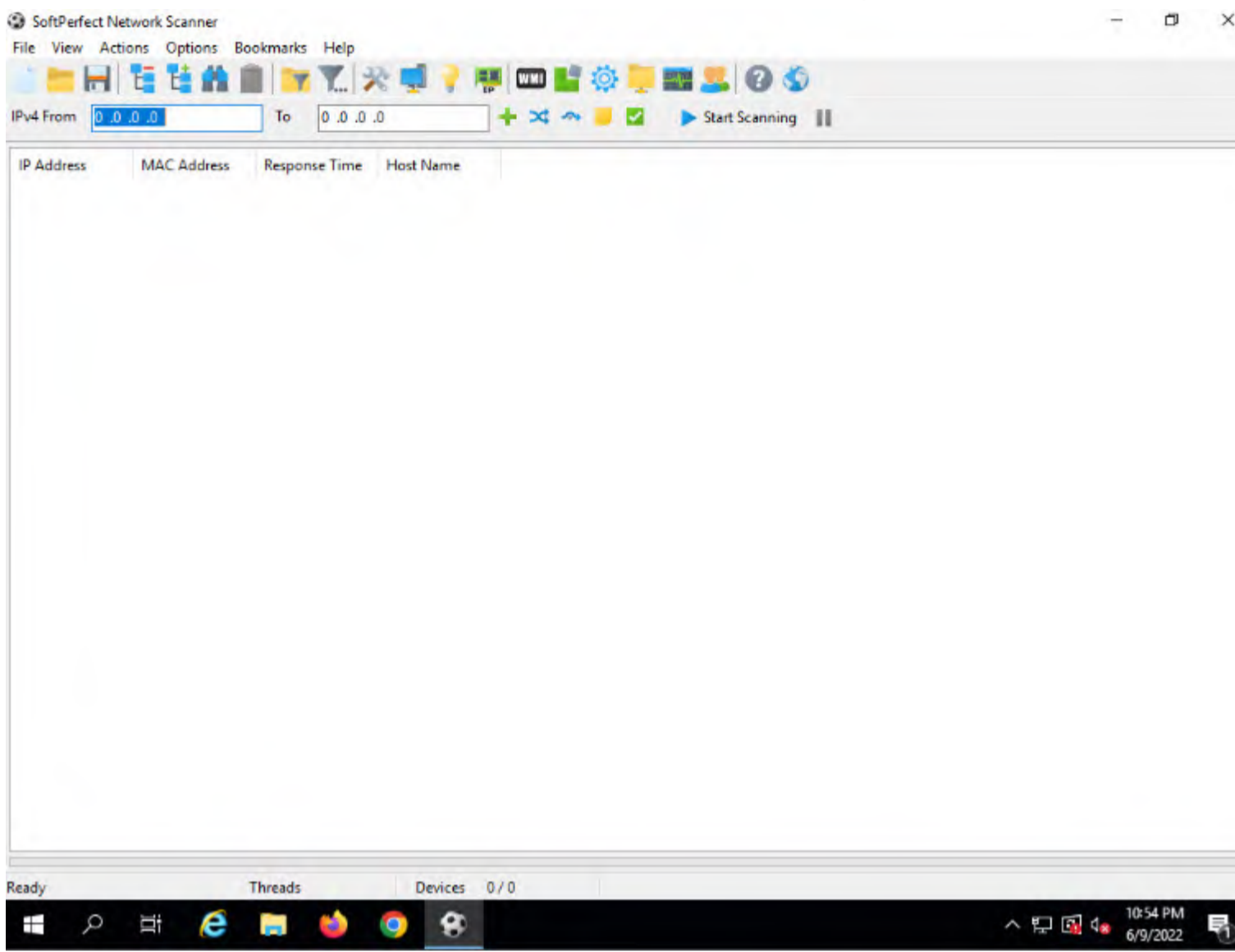


Note: If a **User Account Control** pop-up appears, click **Yes**.

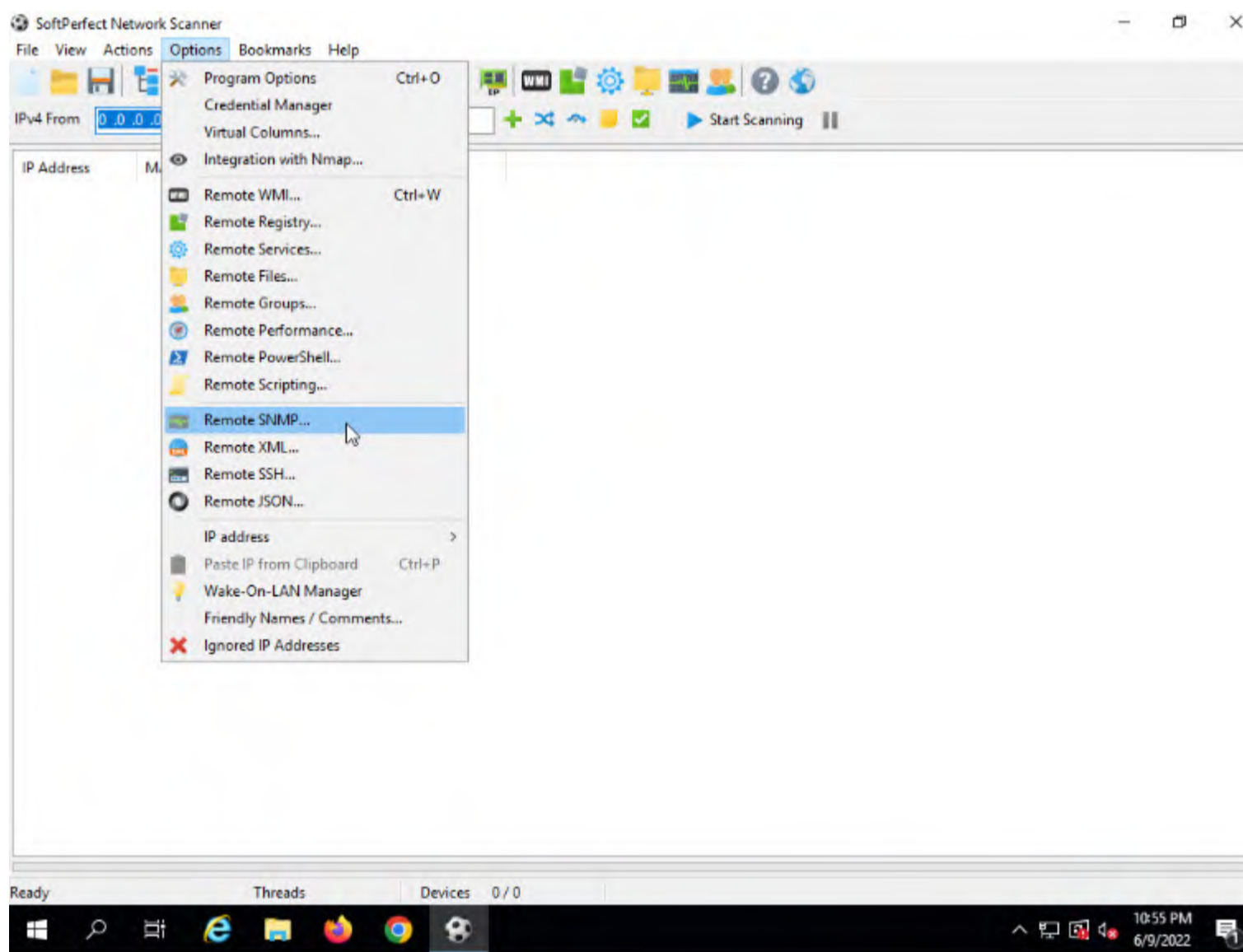
3. When the **Welcome to the Network Scanner!** wizard appears, click **Continue**.



4. The **SoftPerfect Network Scanner** GUI window will appear, as shown in the screenshot.

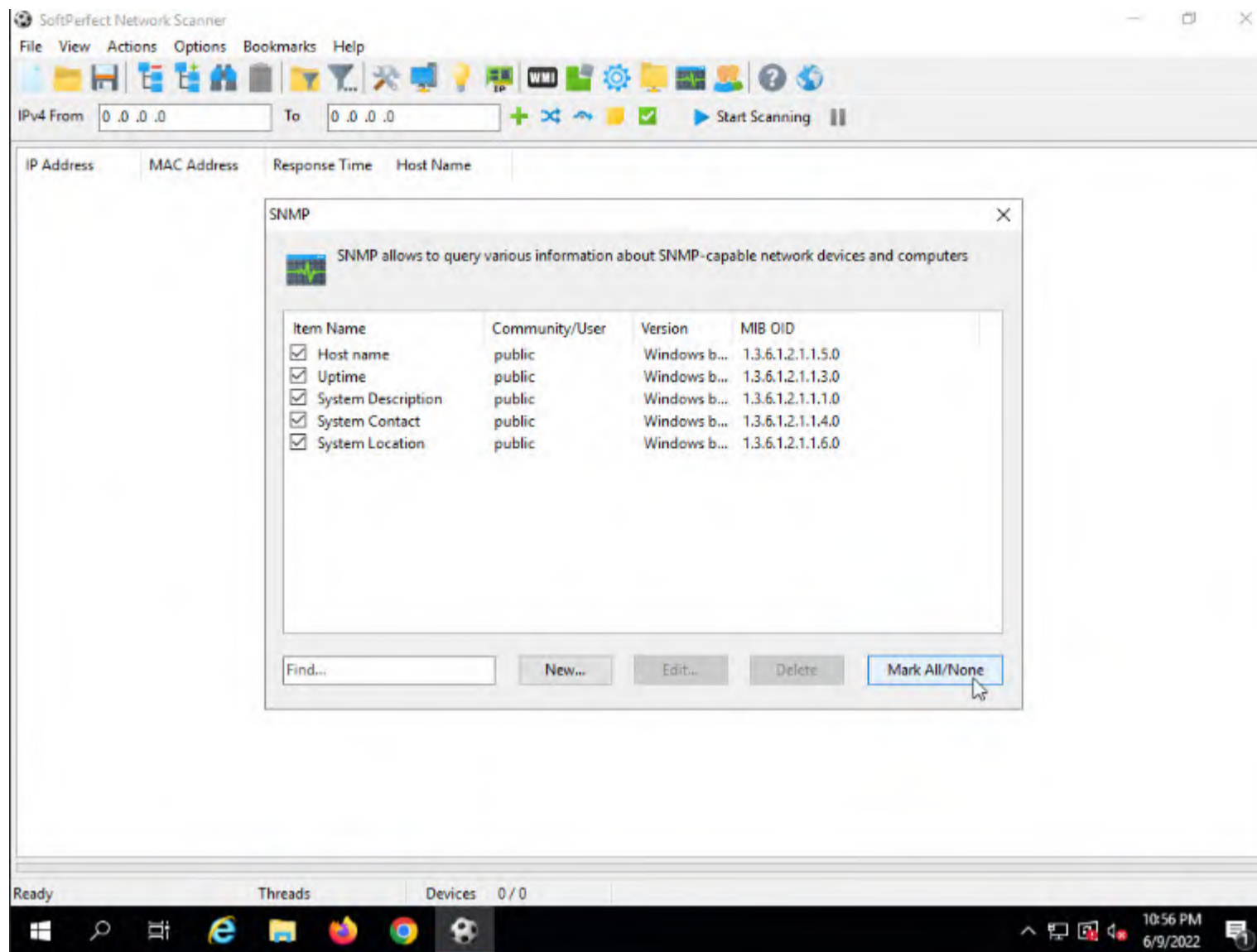


5. Click on the **Options** menu, and select **Remote SNMP...** from the drop down list. The **SNMP** pop-up window will appear.

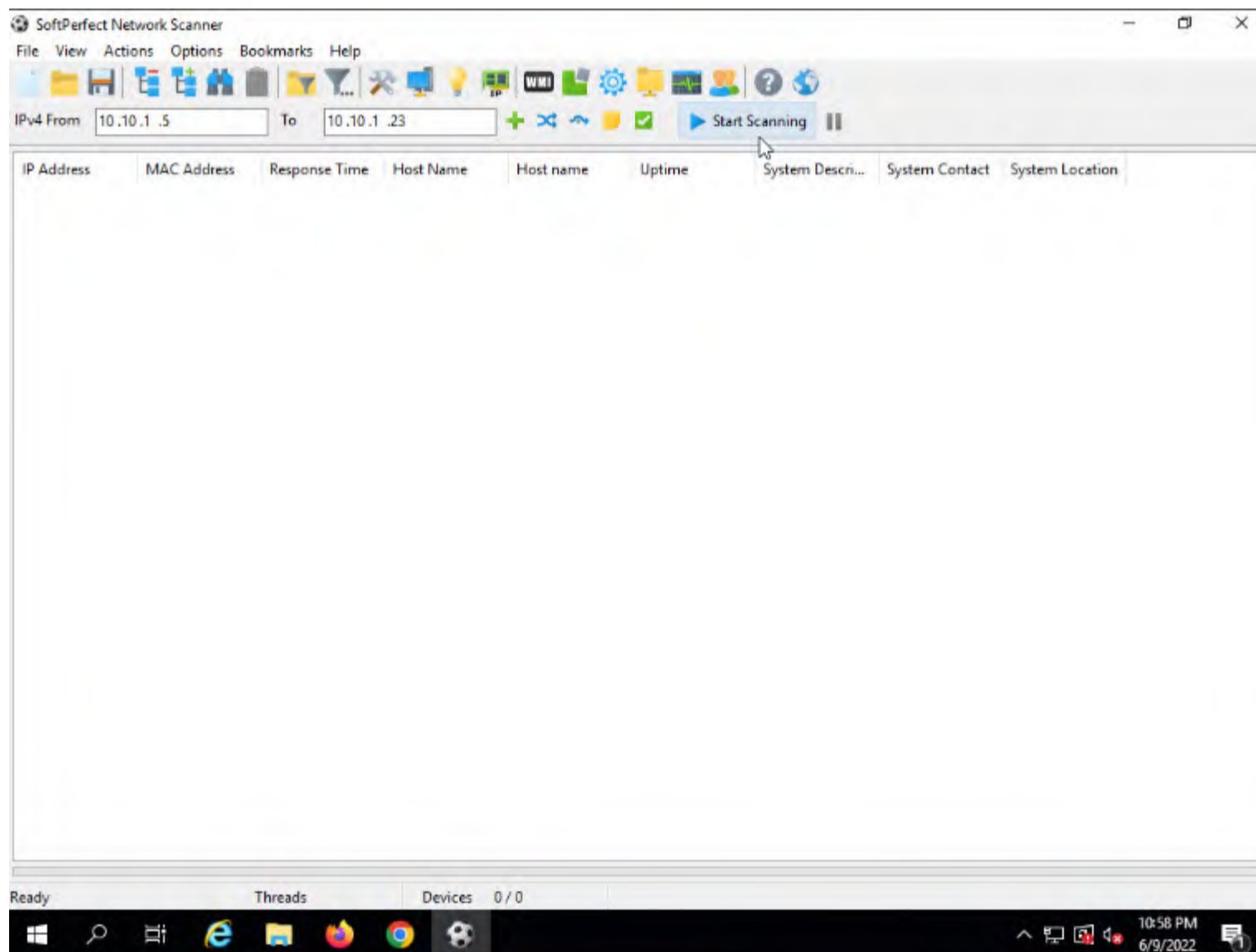


6. Click the **Mark All/None** button to select all the items available for SNMP scanning and close the window.



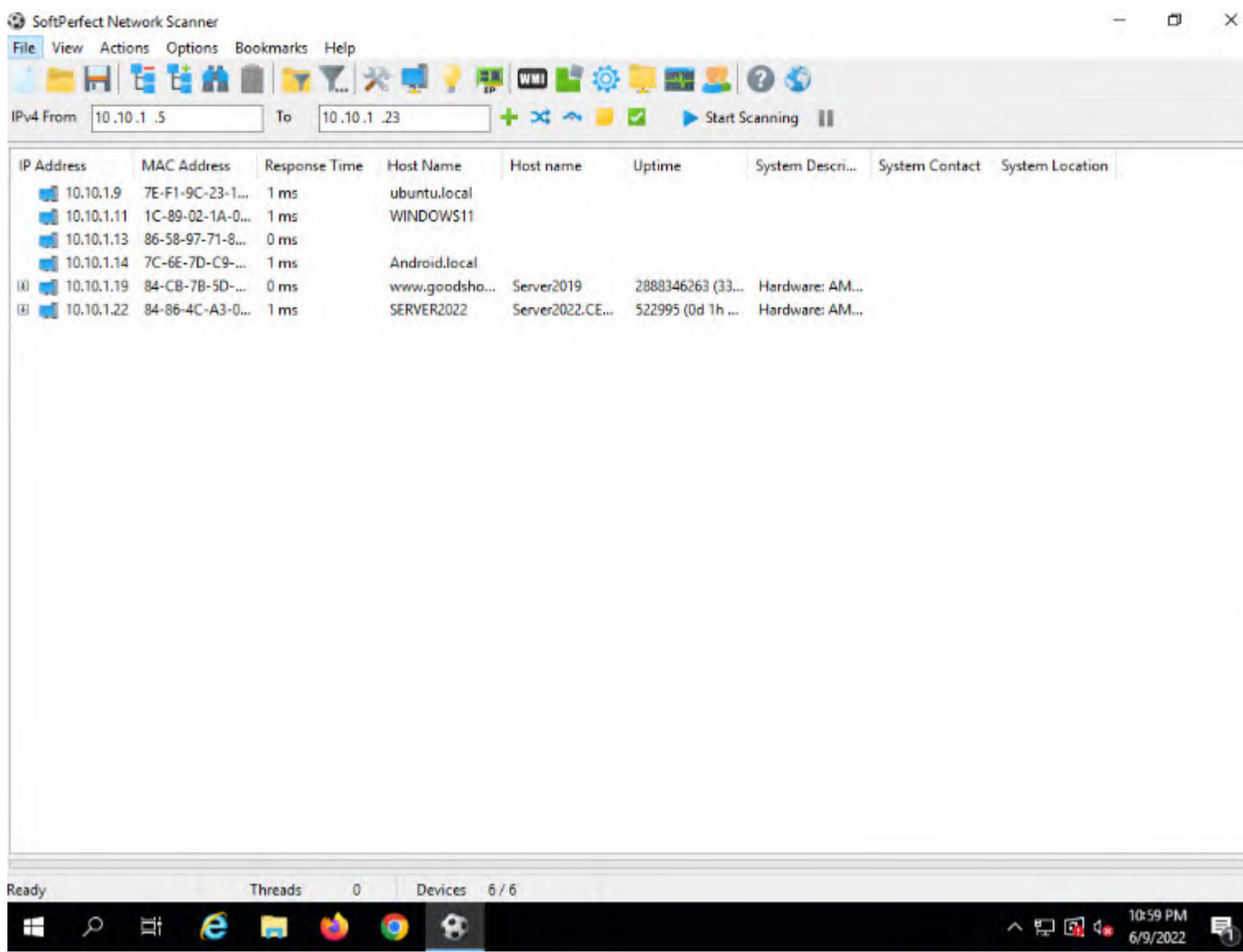


7. To scan your network, enter an IP range in the **IPv4 From** and **To** fields (in this example, the target IP address range is **10.10.1.5-10.10.1.23**), and click the **Start Scanning** button.

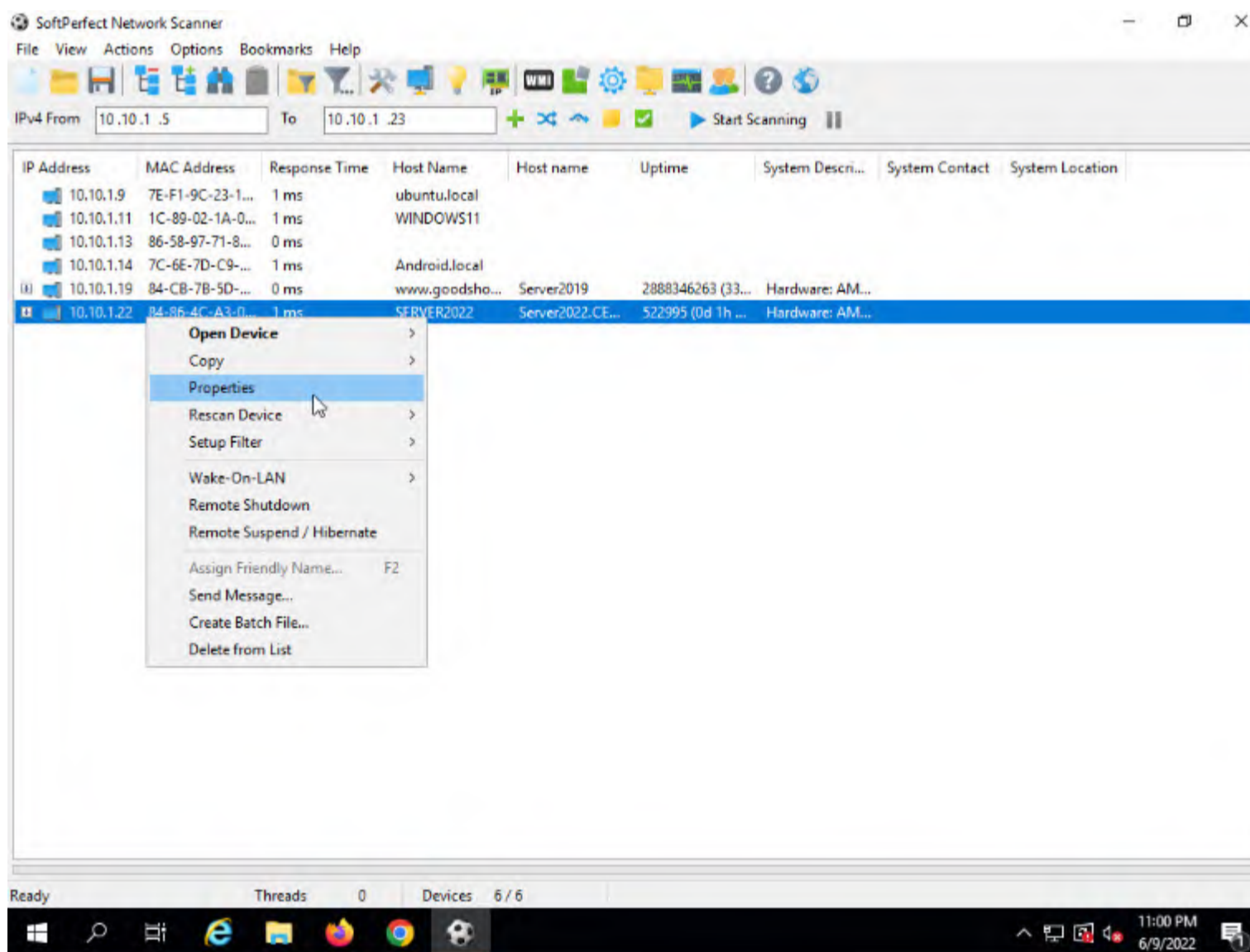


8. The **status bar** at the lower-right corner of the GUI displays the status of the scan.
9. The scan results appear, displaying the active hosts in the target IP address range, as shown in the screenshot.



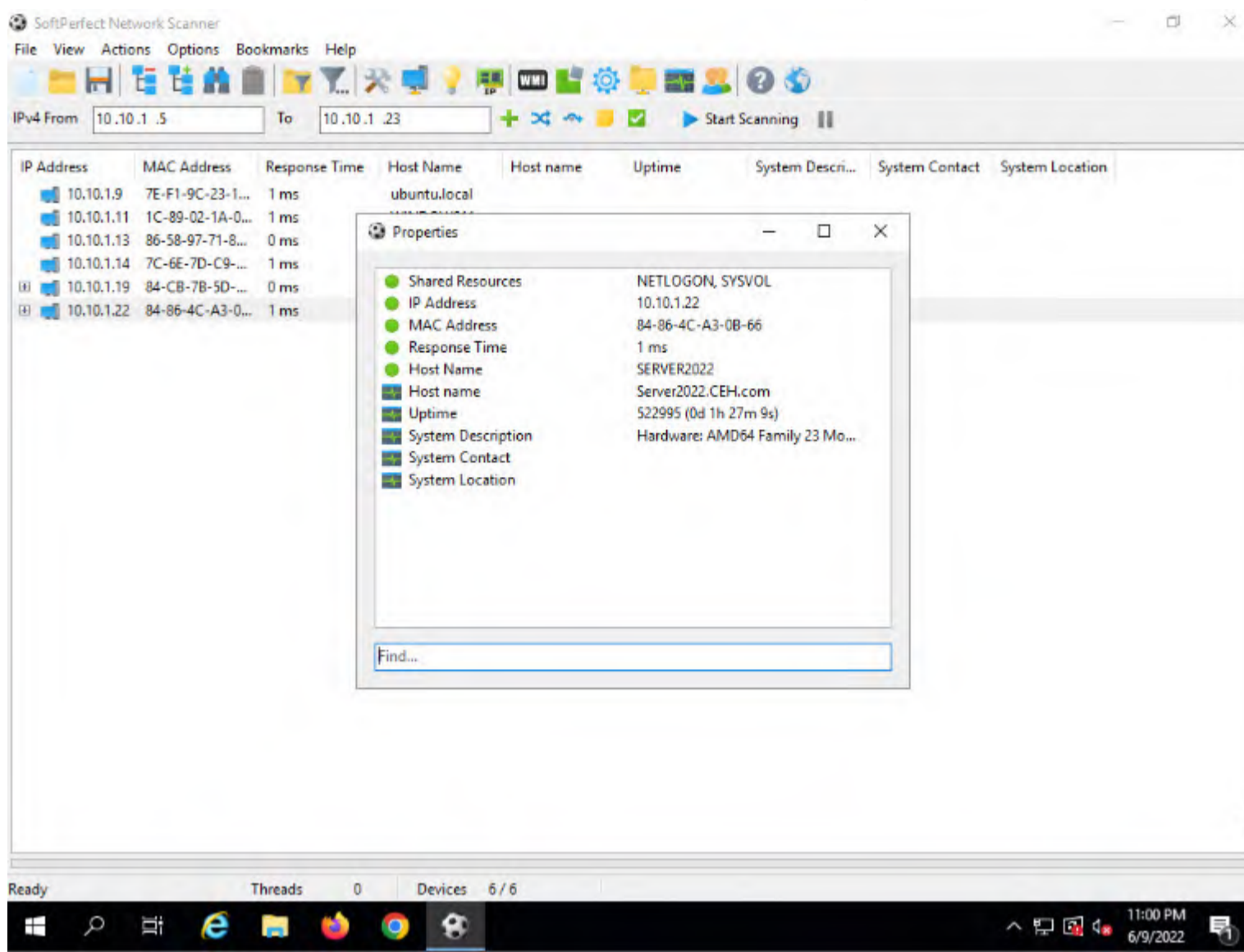


10. To view the properties of an individual IP address, right-click a particular IP address (in this example, **10.10.1.22**) and select **Properties**, as shown in the screenshot.



11. The **Properties** window appears, displaying the **Shared Resources**, **IP Address**, **MAC Address**, **Response Time**, **Host Name**, **Uptime**, and **System Description** of the machine corresponding to the selected IP address.

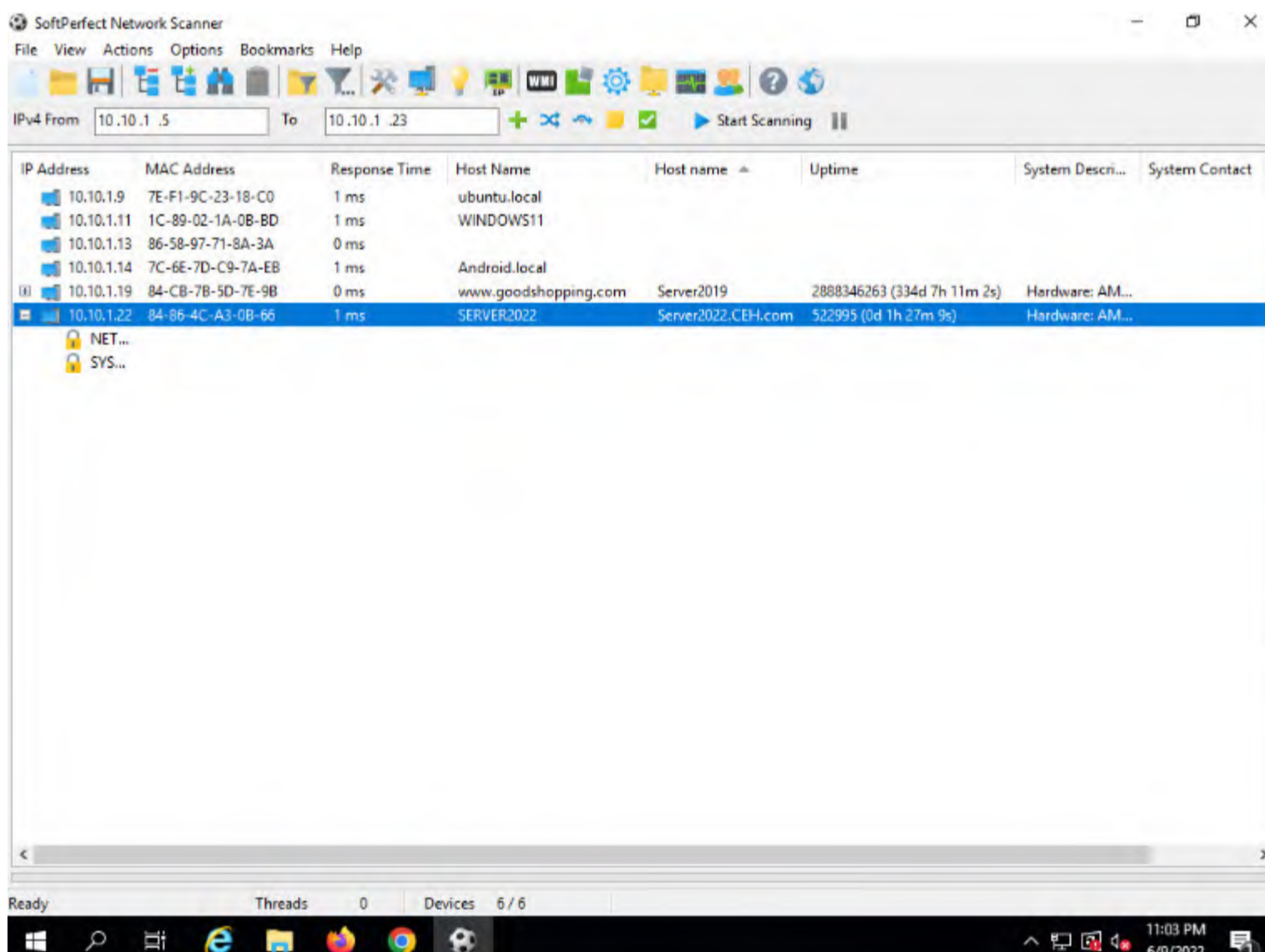




12. Close the **Properties** window.

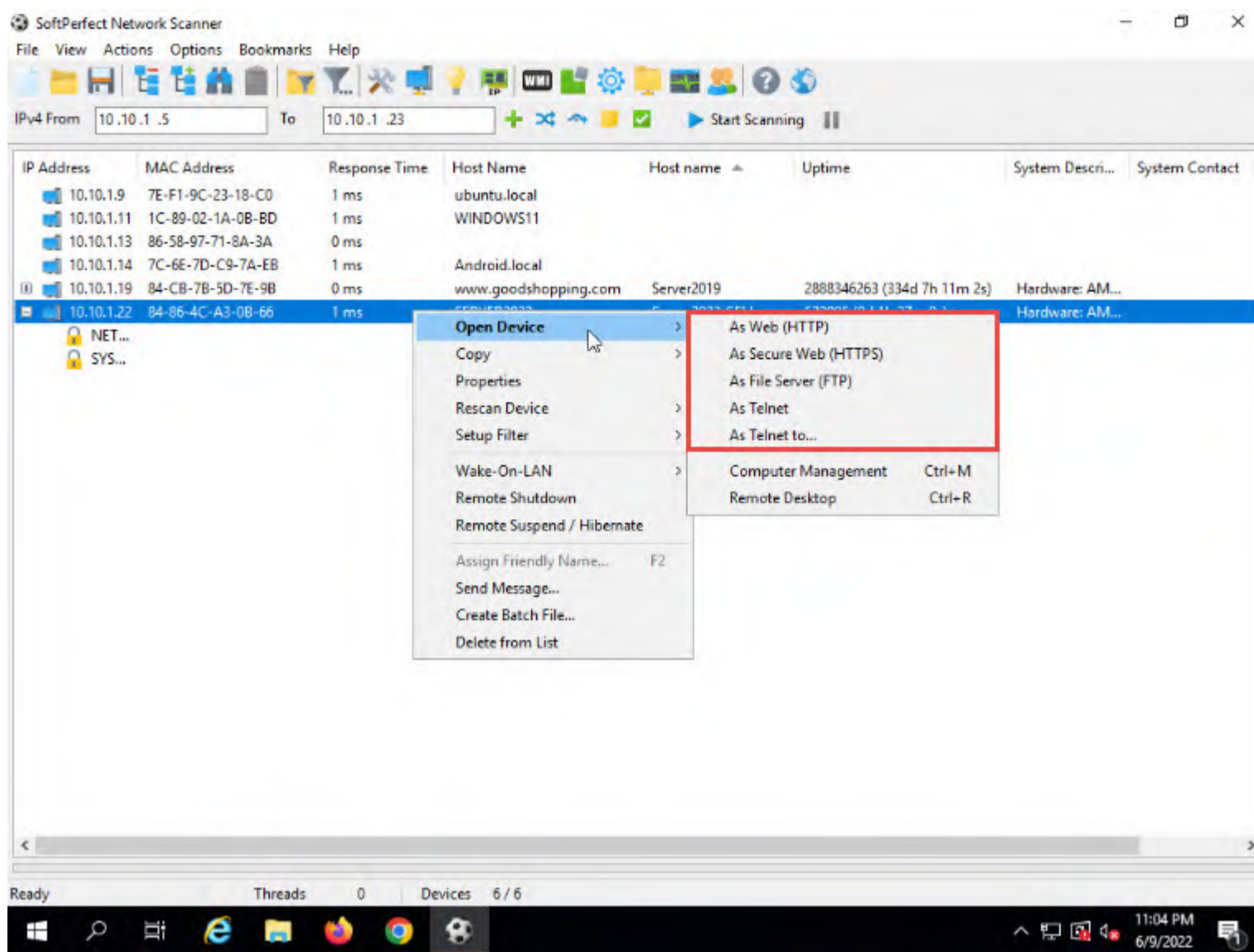
13. To view the shared folders, note the scanned hosts that have a + node before them. Expand the node to view all the shared folders.

Note: In this example, we are targeting the Windows Server 2022 machine (10.10.1.22).



14. Right-click the selected host, and click **Open Device**. A drop-down list appears, containing options that allow you to connect to the remote machine over HTTP, HTTPS, FTP, and Telnet.





Note: If the selected host is not secure enough, you may use these options to connect to the remote machines. You may also be able to perform activities such as sending a message and shutting down a computer remotely. These features are applicable only if the selected machine has a poor security configuration.

15. This concludes the demonstration of performing SNMP enumeration using the SoftPerfect Network Scanner.

16. You can also use other SNMP enumeration tools such as **Network Performance Monitor** (<https://www.solarwinds.com>), **OpUtils** (<https://www.manageengine.com>), **PRTG Network Monitor** (<https://www.paessler.com>), and **Engineer's Toolset** (<https://www.solarwinds.com>) to perform SNMP enumeration on the target network.

17. Close all open windows and document all the acquired information.

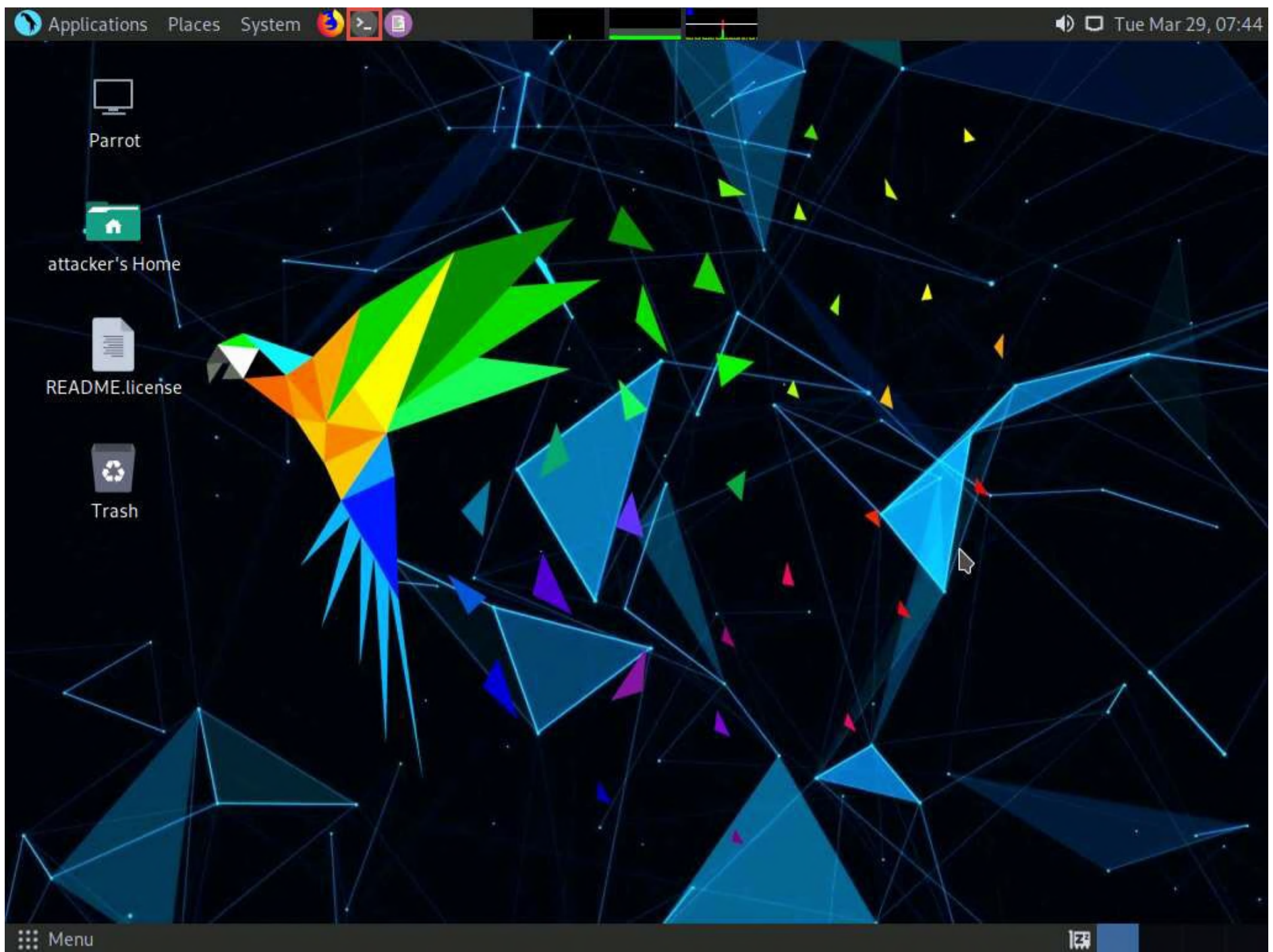
Task 3: Perform SNMP Enumeration using SnmpWalk

SnmpWalk is a command line tool that scans numerous SNMP nodes instantly and identifies a set of variables that are available for accessing the target network. It is issued to the root node so that the information from all the sub nodes such as routers and switches can be fetched.

Here, we will use SnmpWalk to perform SNMP enumeration on a target system.

1. Click **CEHv12 Parrot Security** to switch to the **Parrot Security** machine.
2. Click the **MATE Terminal** icon at the top of the **Desktop** to open a **Terminal** window.



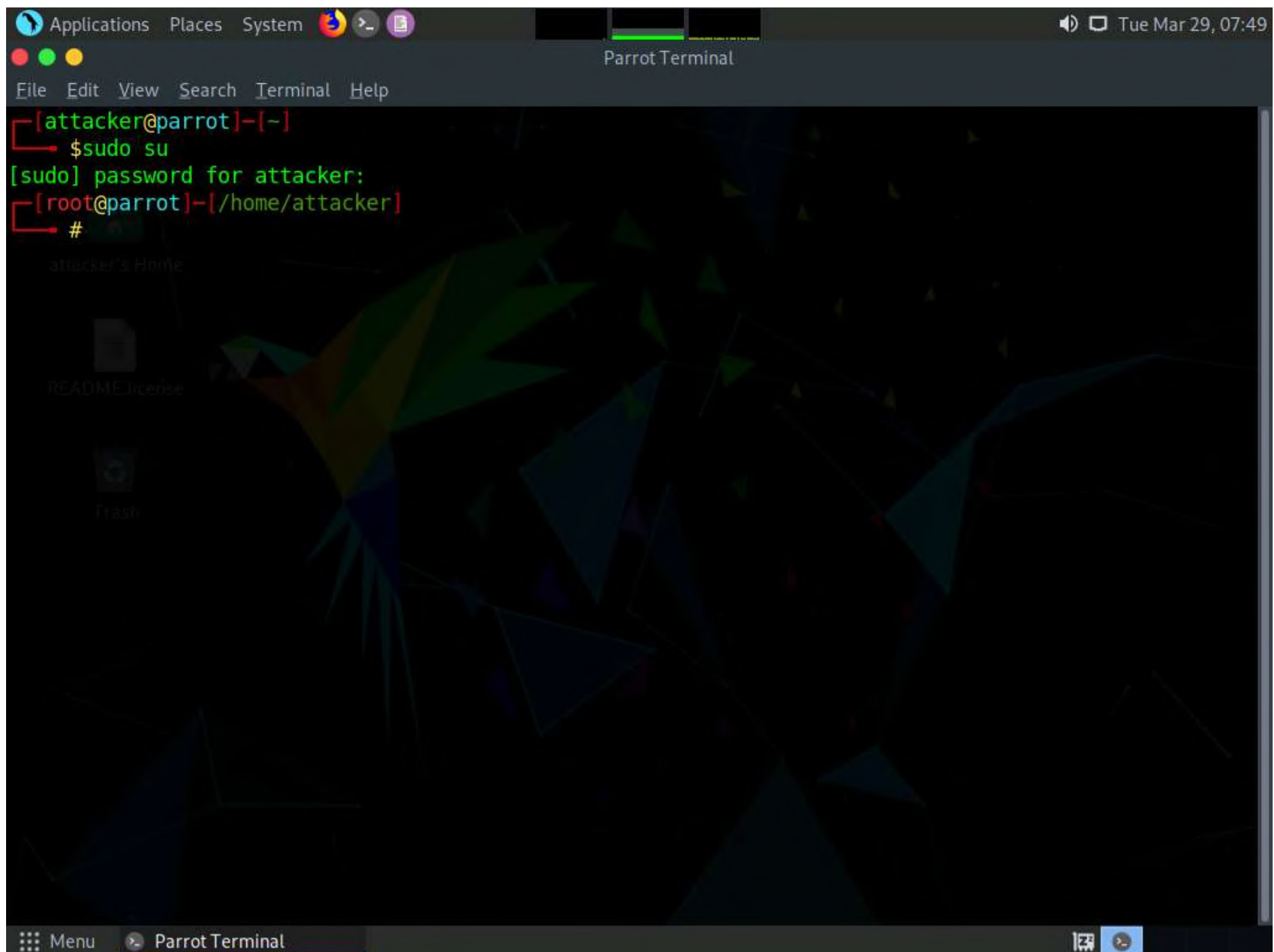


3. A **Parrot Terminal** window appears. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.

4. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.





5. Type **snmpwalk -v1 -c public [target IP]** and press **Enter** (here, the target IP address is **10.10.1.22**).

Note: **-v**: specifies the SNMP version number (1 or 2c or 3) and **-c**: sets a community string.

6. The result displays all the OIDs, variables and other associated information.

```
[attacker@parrot]~[-]
$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
# #snmpwalk -v1 -c public 10.10.1.22
Created directory: /var/lib/snmp/cert_indexes
iso.3.6.1.2.1.1.1.0 = STRING: "Hardware: AMD64 Family 23 Model 49 Stepping 0 AT/AT COMPATIBLE - Software: Windows Version 6.3 (Build 20348 Multiprocessor Free)"
iso.3.6.1.2.1.1.2.0 = OID: iso.3.6.1.4.1.311.1.1.3.1.3
iso.3.6.1.2.1.1.3.0 = Timeticks: (595603) 1:39:16.03
iso.3.6.1.2.1.1.4.0 = ""
iso.3.6.1.2.1.1.5.0 = STRING: "Server2022.CEH.com"
iso.3.6.1.2.1.1.6.0 = ""
iso.3.6.1.2.1.1.7.0 = INTEGER: 76
iso.3.6.1.2.1.2.1.0 = INTEGER: 28
iso.3.6.1.2.1.2.2.1.1.1 = INTEGER: 1
iso.3.6.1.2.1.2.2.1.1.2 = INTEGER: 2
iso.3.6.1.2.1.2.2.1.1.3 = INTEGER: 3
iso.3.6.1.2.1.2.2.1.1.4 = INTEGER: 4
iso.3.6.1.2.1.2.2.1.1.5 = INTEGER: 5
iso.3.6.1.2.1.2.2.1.1.6 = INTEGER: 6
iso.3.6.1.2.1.2.2.1.1.7 = INTEGER: 7
iso.3.6.1.2.1.2.2.1.1.8 = INTEGER: 8
iso.3.6.1.2.1.2.2.1.1.9 = INTEGER: 9
iso.3.6.1.2.1.2.2.1.1.10 = INTEGER: 10
iso.3.6.1.2.1.2.2.1.1.11 = INTEGER: 11
iso.3.6.1.2.1.2.2.1.1.12 = INTEGER: 12
iso.3.6.1.2.1.2.2.1.1.13 = INTEGER: 13
iso.3.6.1.2.1.2.2.1.1.14 = INTEGER: 14
iso.3.6.1.2.1.2.2.1.1.15 = INTEGER: 15
```

7. Type **snmpwalk -v2c -c public [Target IP Address]** and press **Enter** to perform SNMPv2 enumeration on the target machine.

Note: **-v**: specifies the SNMP version (here, 2c is selected) and **-c**: sets a community string.

```

Applications Places System snmpwalk -v2c -c public 10.10.1.22 - Parrot Terminal
File Edit View Search Terminal Help
[root@parrot]~[/home/attacker]
#snmpwalk -v2c -c public 10.10.1.22
iso.3.6.1.2.1.1.1.0 = STRING: "Hardware: Intel64 Family 6 Model 85 Stepping 7 AT/AT COMPATIBLE - Software: Windows Version 6.3 (Build 20348 Multiprocessor Free)"
iso.3.6.1.2.1.1.2.0 = OID: iso.3.6.1.4.1.311.1.1.3.1.3
iso.3.6.1.2.1.1.3.0 = Timeticks: (2890168050) 334 days, 12:14:40.50
iso.3.6.1.2.1.1.4.0 =
iso.3.6.1.2.1.1.5.0 = STRING: "Server2022.CEH.com"
iso.3.6.1.2.1.1.6.0 =
iso.3.6.1.2.1.1.7.0 = INTEGER: 76
iso.3.6.1.2.1.2.1.0 = INTEGER: 24
iso.3.6.1.2.1.2.2.1.1.1 = INTEGER: 1
iso.3.6.1.2.1.2.2.1.1.2 = INTEGER: 2
iso.3.6.1.2.1.2.2.1.1.3 = INTEGER: 3
iso.3.6.1.2.1.2.2.1.1.4 = INTEGER: 4
iso.3.6.1.2.1.2.2.1.1.5 = INTEGER: 5
iso.3.6.1.2.1.2.2.1.1.6 = INTEGER: 6
iso.3.6.1.2.1.2.2.1.1.7 = INTEGER: 7
iso.3.6.1.2.1.2.2.1.1.8 = INTEGER: 8
iso.3.6.1.2.1.2.2.1.1.9 = INTEGER: 9
iso.3.6.1.2.1.2.2.1.1.10 = INTEGER: 10
iso.3.6.1.2.1.2.2.1.1.11 = INTEGER: 11
iso.3.6.1.2.1.2.2.1.1.12 = INTEGER: 12
iso.3.6.1.2.1.2.2.1.1.13 = INTEGER: 13
iso.3.6.1.2.1.2.2.1.1.14 = INTEGER: 14
iso.3.6.1.2.1.2.2.1.1.15 = INTEGER: 15
iso.3.6.1.2.1.2.2.1.1.16 = INTEGER: 16
iso.3.6.1.2.1.2.2.1.1.17 = INTEGER: 17
iso.3.6.1.2.1.2.2.1.1.18 = INTEGER: 18
iso.3.6.1.2.1.2.2.1.1.19 = INTEGER: 19

```

8. The result displays data transmitted from the SNMP agent to the SNMP server, including information on server, user credentials, and other parameters.
9. This concludes the demonstration of performing SNMP enumeration using the SnmpWalk.
10. Close all open windows and document all the acquired information.

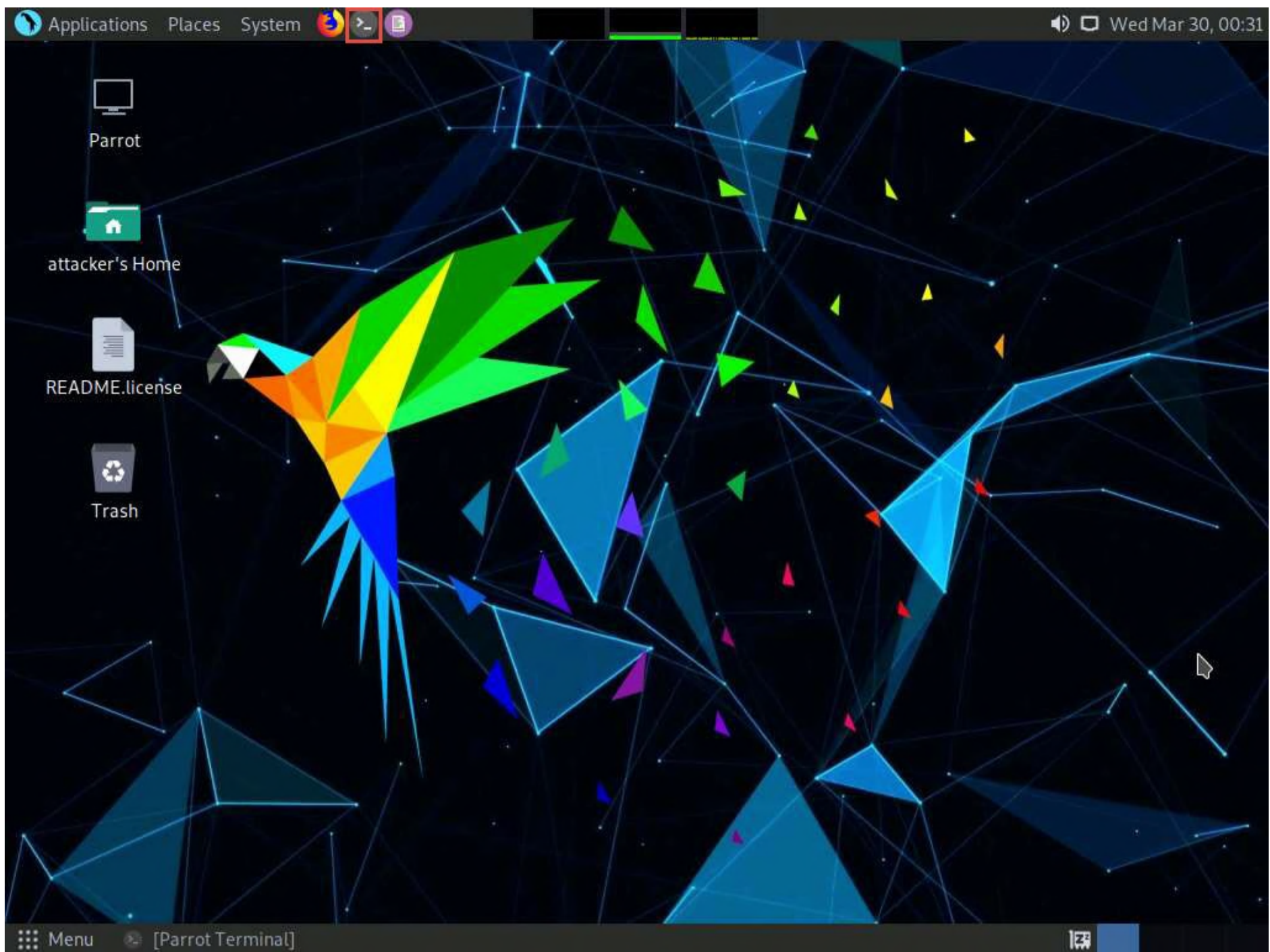
Task 4: Perform SNMP Enumeration using Nmap

The Nmap snmp script is used against an SNMP remote server to retrieve information related to the hosted SNMP services.

Here, we will use various Nmap scripts to perform SNMP enumeration on the target system.

Note: Here, we will perform SNMP enumeration on a target machine **Windows Server 2022** (10.10.1.22).

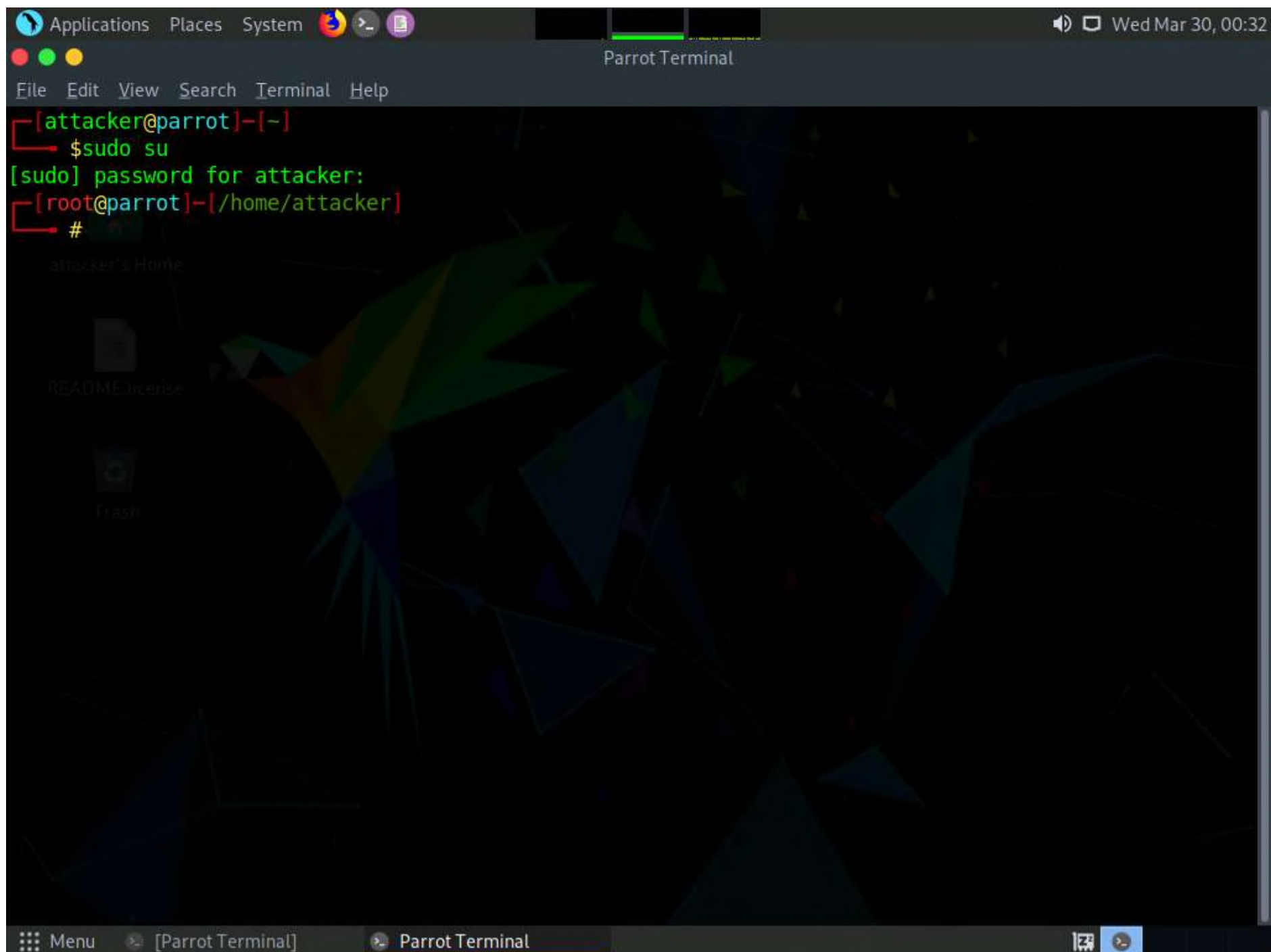
1. In the **Parrot Security** machine, click the **MATE Terminal** icon at the top-left corner of **Desktop** to launch a **Terminal** window.



2. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.

3. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.



4. In the terminal, type `nmap -sU -p 161 --script=snmp-sysdescr [target IP Address]` and press **Enter** (here, the target IP address is **10.10.1.22**).

Note: `-sU`: specifies a UDP scan, `-p`: specifies the port to be scanned, and `--script`: is an argument used to execute a given script (here, `snmp-sysdescr`).

5. The result appears displaying information regarding SNMP server type and operating system details, as shown in the screenshot below.

Note: The MAC addresses might differ when you perform this task.



```
[attacker@parrot]~[-]
$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
#nmap -sU -p 161 --script=snmp-sysdescr 10.10.1.22
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-30 00:33 EDT
Nmap scan report for 10.10.1.22
Host is up (0.00057s latency).

PORT      STATE SERVICE
161/udp    open  snmp
| snmp-sysdescr: Hardware: Intel64 Family 6 Model 85 Stepping 7 AT/AT COMPATIBLE - Software: Windows Version 6.3 (Build 20348 Multiprocessor Free)
|_ System uptime: 334d09h47m14.24s (2889283424 timeticks)
MAC Address: 00:15:5D:01:80:02 (Microsoft)

Nmap done: 1 IP address (1 host up) scanned in 0.39 seconds
[root@parrot]~[/home/attacker]
#
```

6. Type **nmap -sU -p 161 --script=snmp-processes [target IP Address]** and press **Enter** (here, the target IP address is **10.10.1.22**).

Note: **-sU**: specifies UDP scan, **-p**: specifies the port to be scanned, and **--script**: is an argument used to execute a given script (here, **snmp-processes**).

7. The result appears displaying a list of all the running SNMP processes along with the associated ports on the target machine (here, **Windows Server 2022**), as shown in the screenshot below.

The screenshot shows a terminal window titled "Parrot Terminal" running on a Parrot OS desktop environment. The terminal displays the results of an Nmap scan for port 161 using the script "snmp-processes". The output shows that the host is up and that port 161/udp is open, revealing the "snmp-processes" service. The script output lists several processes running on the system, including "System Idle Process", "System", "Registry", "smss.exe", "svchost.exe" (Path: C:\Windows\system32\), "LocalService", "W32Time", "csrss.exe", and another "svchost.exe" (Path: C:\Windows\System32\). The terminal window has a dark theme with green text for output.

```
[root@parrot]~ [~/home/attacker]
# nmap -sU -p 161 --script=snmp-processes 10.10.1.22
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-30 00:36 EDT
Nmap scan report for 10.10.1.22
Host is up (0.00069s latency).

PORT      STATE SERVICE
161/udp    open  snmp
| snmp-processes:
|   1:
|     Name: System Idle Process
|   4:
|     Name: System
| 100:
|     Name: Registry
| 380:
|     Name: smss.exe
| 460:
|     Name: svchost.exe
|     Path: C:\Windows\system32\
|     Params: -k DcomLaunch -p -s LSM
| 500:
|     Name: svchost.exe
|     Path: C:\Windows\system32\
|     Params: -k LocalService -s W32Time
| 508:
|     Name: csrss.exe
| 596:
|     Name: svchost.exe
|     Path: C:\Windows\System32\
```

8. Type `nmap -sU -p 161 --script=snmp-win32-software [target IP Address]` and press **Enter** (here, the target IP address is **10.10.1.22**).

Note: **-sU**: specifies UDP scan, **-p**: specifies the port to be scanned, and **--script**: argument used to execute a given script (here, the script is **snmp-win32-software**).

9. The result appears displaying a list of all the applications running on the target machine (here, **Windows Server 2022**), as shown in the screenshot.

```
[root@parrot]~[~/home/attacker]
#nmap -sU -p 161 --script=snmp-win32-software 10.10.1.22
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-30 00:38 EDT
Nmap scan report for 10.10.1.22
Host is up (0.00058s latency).

PORT      STATE SERVICE
161/udp    open  snmp
| snmp-win32-software:
|   Adobe Acrobat DC (64-bit); 2022-02-01T04:01:22
|   Google Chrome; 2022-02-01T04:01:24
|   Java 8 Update 321 (64-bit); 2022-02-03T04:36:12
|   Java Auto Updater; 2022-02-03T04:36:36
|   Microsoft Edge; 2022-02-06T22:25:50
|   Microsoft Edge Update; 2022-02-01T04:01:24
|   Microsoft Visual C++ 2008 Redistributable - x64 9.0.30729.17; 2022-02-02T01:21:42
|   Microsoft Visual C++ 2008 Redistributable - x86 9.0.30729.17; 2022-02-02T01:21:56
|   Microsoft Visual C++ 2010 x64 Redistributable - 10.0.40219; 2022-02-02T01:22:14
|   Microsoft Visual C++ 2010 x86 Redistributable - 10.0.40219; 2022-02-02T01:22:24
|   Microsoft Visual C++ 2012 Redistributable (x64) - 11.0.61030; 2022-02-02T01:22:50
|   Microsoft Visual C++ 2012 Redistributable (x86) - 11.0.61030; 2022-02-02T01:23:00
|   Microsoft Visual C++ 2012 x64 Additional Runtime - 11.0.61030; 2022-02-02T01:22:50
|   Microsoft Visual C++ 2012 x64 Minimum Runtime - 11.0.61030; 2022-02-02T01:22:50
|   Microsoft Visual C++ 2012 x86 Additional Runtime - 11.0.61030; 2022-02-02T01:23:00
|   Microsoft Visual C++ 2012 x86 Minimum Runtime - 11.0.61030; 2022-02-02T01:23:00
|   Microsoft Visual C++ 2013 Redistributable (x64) - 12.0.30501; 2022-02-02T01:23:08
|   Microsoft Visual C++ 2013 Redistributable (x86) - 12.0.30501; 2022-02-02T01:23:16
|   Microsoft Visual C++ 2013 x64 Additional Runtime - 12.0.21005; 2022-02-02T01:23:08
|   Microsoft Visual C++ 2013 x64 Minimum Runtime - 12.0.21005; 2022-02-02T01:23:08
|   Microsoft Visual C++ 2013 x86 Additional Runtime - 12.0.21005; 2022-02-02T01:23:16
```

10. Type `nmap -sU -p 161 --script=snmp-interfaces [target IP Address]` and press **Enter** (here the target IP address is **10.10.1.22**).

Note: `-sU` specifies a UDP scan, `-p` specifies the port to be scanned, and `--script` is an argument allows us to run a given script (here, `snmp-interfaces`).

11. The result appears displaying information about the Operating system, network interfaces, and applications that are installed on the target machine (here, **Windows Server 2022**), as shown in the screenshot below.

Note: The list of interfaces might differ when you perform the task.

```

Applications Places System
File Edit View Search Terminal Help
[root@parrot]~[~/home/attacker]
#nmap -sU -p 161 --script=snmp-interfaces 10.10.1.22
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-30 00:43 EDT
Nmap scan report for 10.10.1.22
Host is up (0.00050s latency).

PORT      STATE SERVICE
161/udp    open  snmp
| snmp-interfaces:
|   Software Loopback Interface 1\x00
|     IP address: 127.0.0.1 Netmask: 255.0.0.0
|     Type: softwareLoopback Speed: 1 Gbps
|     Status: up
|     Traffic stats: 0.00 Kb sent, 0.00 Kb received
|   Microsoft 6to4 Adapter\x00
|     Type: tunnel Speed: 0 Kbps
|     Traffic stats: 0.00 Kb sent, 0.00 Kb received
|   WAN Miniport (IKEv2)\x00
|     Type: tunnel Speed: 0 Kbps
|     Status: down
|     Traffic stats: 0.00 Kb sent, 0.00 Kb received
|   WAN Miniport (PPTP)\x00
|     Type: tunnel Speed: 0 Kbps
|     Status: down
|     Traffic stats: 0.00 Kb sent, 0.00 Kb received
|   Microsoft IP-HTTPS Platform Adapter\x00
|     Type: tunnel Speed: 0 Kbps
|     Traffic stats: 0.00 Kb sent, 0.00 Kb received
|   WAN Miniport (Network Monitor)\x00
|     Type: ethernetCsmacd Speed: 0 Kbps

```

12. This concludes the demonstration of performing SNMP enumeration using Nmap.

13. Close all open windows and document all the acquired information.

Lab 3: Perform LDAP Enumeration

Lab Scenario

As a professional ethical hacker or penetration tester, the next step after SNMP enumeration is to perform LDAP enumeration to access directory listings within Active Directory or other directory services. Directory services provide hierarchically and logically structured information about the components of a network, from lists of printers to corporate email directories. In this sense, they are similar to a company's org chart.

LDAP enumeration allows you to gather information about usernames, addresses, departmental details, server names, etc.

Lab Objectives

- Perform LDAP enumeration using Active Directory Explorer (AD Explorer)
- Perform LDAP enumeration using Python and Nmap
- Perform LDAP enumeration using ldapsearch

Overview of LDAP Enumeration

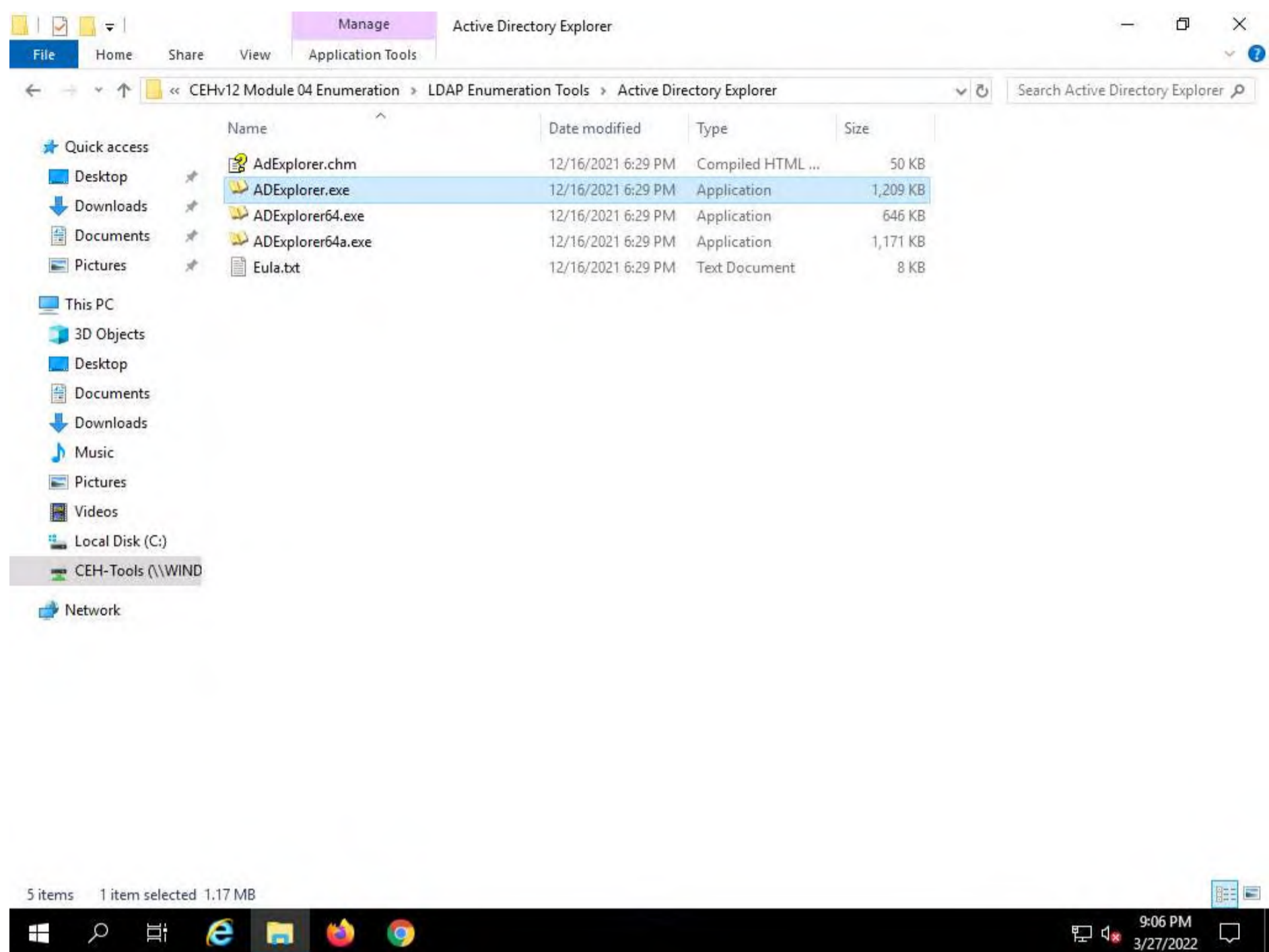
LDAP (Lightweight Directory Access Protocol) is an Internet protocol for accessing distributed directory services over a network. LDAP uses DNS (Domain Name System) for quick lookups and fast resolution of queries. A client starts an LDAP session by connecting to a DSA (Directory System Agent), typically on TCP port 389, and sends an operation request to the DSA, which then responds. BER (Basic Encoding Rules) is used to transmit information between the client and the server. One can anonymously query the LDAP service for sensitive information such as usernames, addresses, departmental details, and server names.

Task 1: Perform LDAP Enumeration using Active Directory Explorer (AD Explorer)

Active Directory Explorer (AD Explorer) is an advanced Active Directory (AD) viewer and editor. It can be used to navigate an AD database easily, define favorite locations, view object properties and attributes without having to open dialog boxes, edit permissions, view an object's schema, and execute sophisticated searches that can be saved and re-executed.

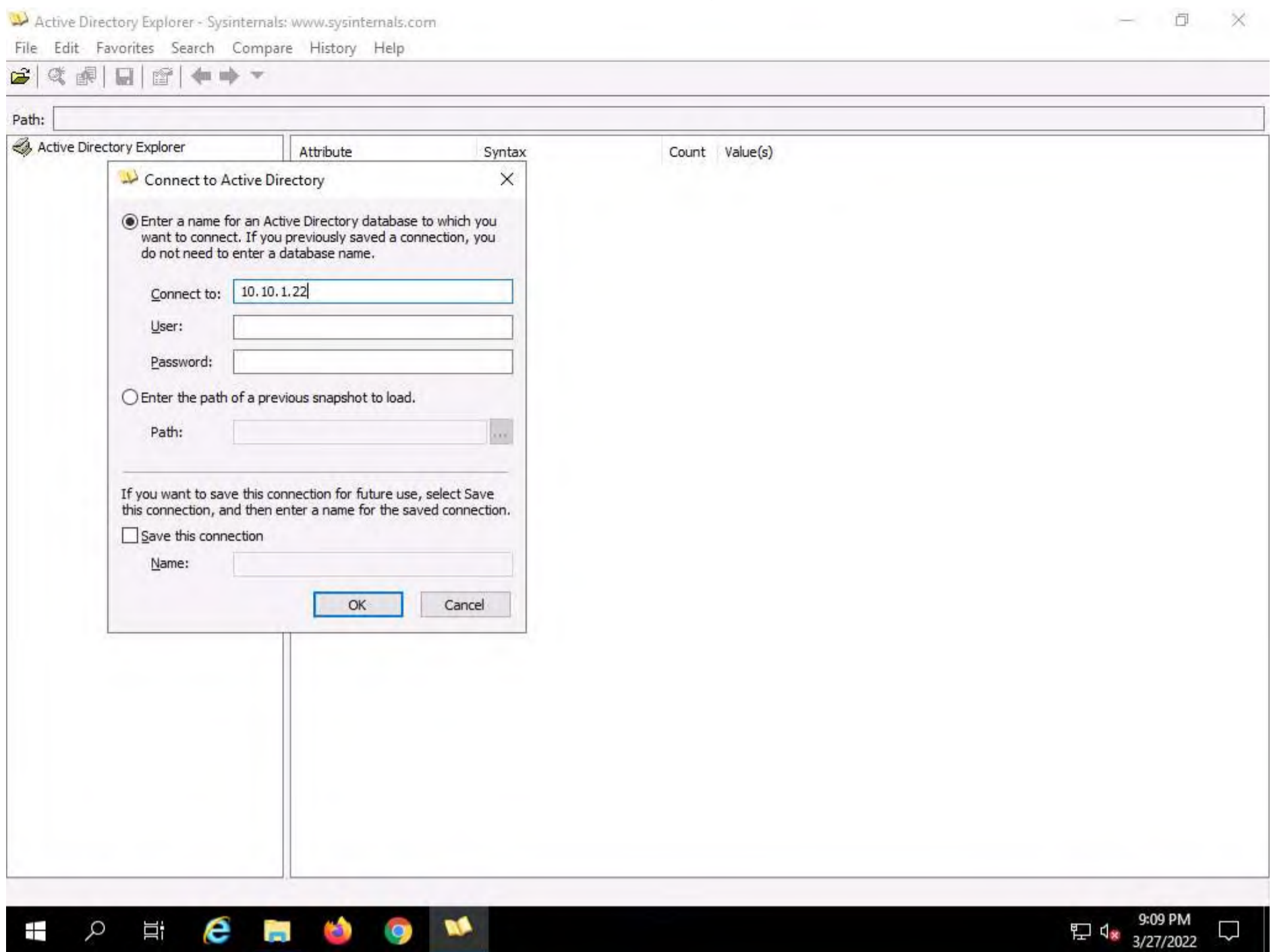
Here, we will use the AD Explorer to perform LDAP enumeration on an AD domain and modify the domain user accounts.

1. Click **CEHv12 Windows Server 2019** to switch to the **Windows Server 2019** machine.
2. Click **Ctrl+Alt+Del** to activate the machine. By default, **Administrator** user profile is selected, type **Pa\$\$w0rd** in the **Password** field and press **Enter** to login.
3. Navigate to **Z:\CEHv12 Module 04 Enumeration\LDAP Enumeration Tools\Active Directory Explorer** and double-click **ADExplorer.exe**.

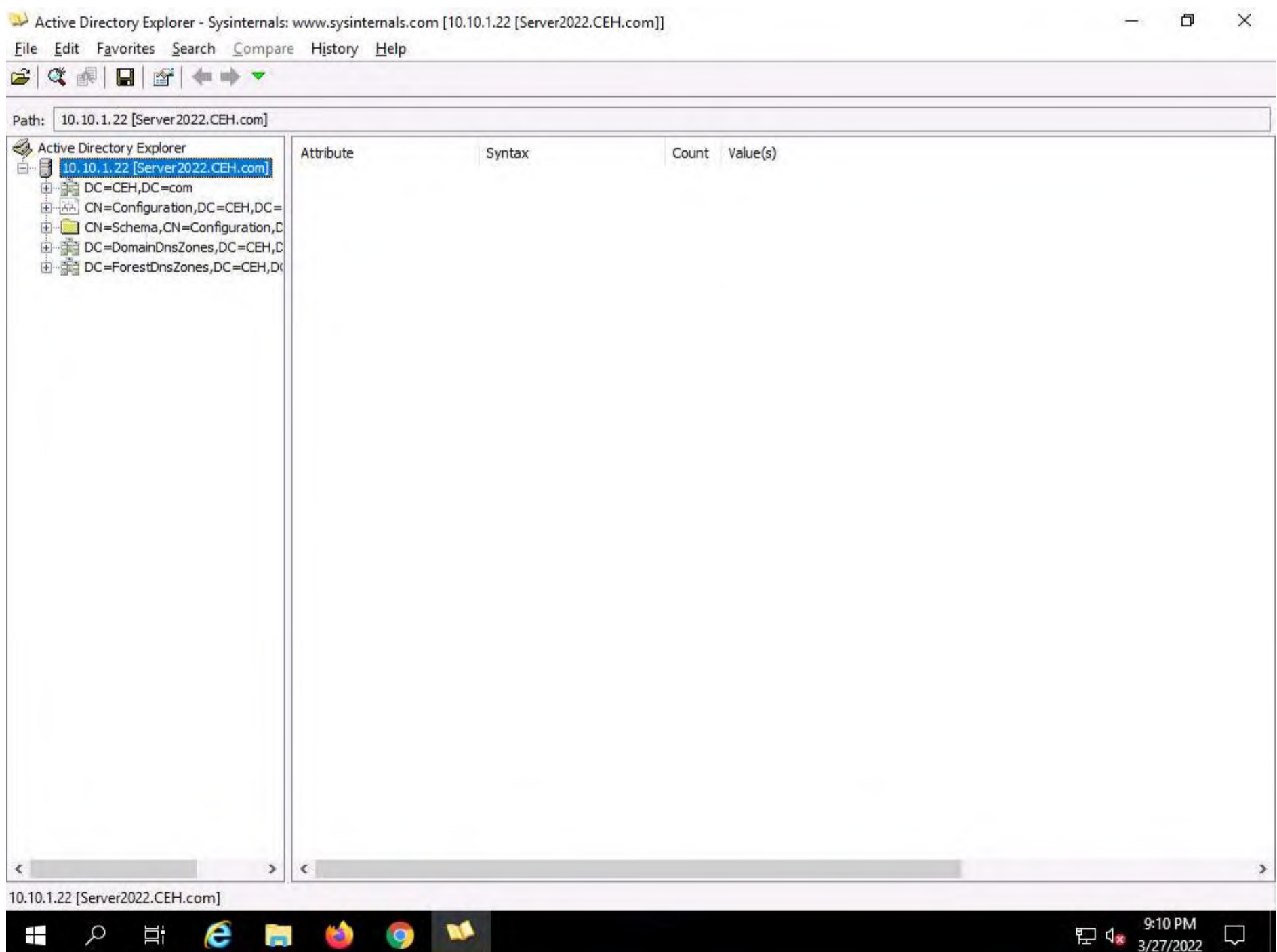


4. The **Active Directory Explorer License Agreement** window appears; click **Agree**.
5. The **Connect to Active Directory** pop-up appears; type the IP address of the target in the **Connect to** field (in this example, we are targeting the **Windows Server 2022** machine: **10.10.1.22**) and click **OK**.





6. The **Active Directory Explorer** displays the active directory structure in the left pane, as shown in the screenshot.



7. Now, expand **DC=CEH, DC=com**, and **CN=Users** by clicking "+" to explore domain user details.

The screenshot shows the Active Directory Explorer interface. The left pane displays a hierarchical tree of objects within the domain '10.10.1.22 [Server2022.CEH.com]'. The right pane shows a table of attributes for a selected object. The table has columns for Attribute, Syntax, Count, and Value(s). The 'Value(s)' column contains the value 'Jason M.' for the 'cn' attribute.

Attribute	Syntax	Count	Value(s)
cn	DirectoryString	1	Jason M.

8. Click any **username** (in the left pane) to display its properties in the right pane.

The screenshot shows the Active Directory Explorer interface with the path 'CN=Jason M.,CN=Users,DC=CEH,DC=com, 10.10.1.22 [Server2022.CEH.com]' selected in the left pane. The right pane displays a detailed list of attributes for this user account, including 'name', 'objectClass', 'objectGUID', and 'userPrincipalName'.

Attribute	Syntax	Count	Value(s)
accountExpires	Integer8	1	0xFFFFFFFFFFFFFF
adminCount	Integer	1	1
badPasswordTime	Integer8	1	0x0
badPwdCount	Integer	1	0
cn	DirectoryString	1	Jason M.
codePage	Integer	1	0
countryCode	Integer	1	0
displayName	DirectoryString	1	Jason M.
distinguishedName	DN	1	CN=Jason M.,CN=Users,DC=CEH,DC=com
dSCorePropagationData	GeneralizedTime	2	2/1/2022 8:58:19 PM; 1/1/1601 12:00:00 AM
givenName	DirectoryString	1	Jason
initials	DirectoryString	1	M
instanceType	Integer	1	4
lastLogoff	Integer8	1	0x0
lastLogon	Integer8	1	0x0
logonCount	Integer	1	0
memberOf	DN	1	CN=Administrators,CN=Builtin,DC=CEH,DC=com
name	DirectoryString	1	Jason M.
nTSecurityDescriptor	NTSecurityDescriptor	1	D:PAI(OA;;RP;4c164200-20c0-11d0-a768-00aa006e0529;4828cc14-1437-45bc-9b07-a
objectCategory	DN	1	CN=Person,CN=Schema,CN=Configuration,DC=CEH,DC=com
objectClass	OID	4	top;person;organizationalPerson;user
objectGUID	OctetString	1	{0A791B15-714C-46A4-AEC1-C6ADCE0637E5}
objectSid	Sid	1	S-1-5-21-2083413944-2693254119-1471166842-1103
primaryGroupID	Integer	1	513
pwdLastSet	Integer8	1	2/1/2022 4:51:06 AM
sAMAccountName	DirectoryString	1	jason
sAMAccountType	Integer	1	805306368
userAccountControl	Integer	1	66048
userPrincipalName	DirectoryString	1	jason@CEH.com
uSNChanged	Integer8	1	0x3241
uSNCreated	Integer8	1	0x321A
whenChanged	GeneralizedTime	1	2/1/2022 8:58:19 PM
whenCreated	GeneralizedTime	1	2/1/2022 4:51:06 AM

9. Right-click any attribute in the right pane (in this case, **displayName**) and click **Modify...** from the context menu to modify the user's profile.

The screenshot shows the Active Directory Explorer interface. On the left is a tree view of the directory structure under '10.10.1.22 [Server2022.CEH.com]'. The path 'CN=Jason M.,CN=Users,DC=CEH,DC=com' is selected. On the right is a table of attributes for this user. The 'displayName' attribute is highlighted. A context menu is open over it, with 'Modify...' selected. The status bar at the bottom shows the full path 'CN=Jason M.,CN=Users,DC=CEH,DC=com,10.10.1.22 [Server2022.CEH.com]'.

10. The **Modify Attribute** window appears. First, select the username under the **Value** section, and then click the **Modify...** button. The **Edit Value** pop-up appears. Rename the username in the **Value data** field and click **OK** to save the changes.

The screenshot shows the Active Directory Explorer interface with the 'Modify Attribute' dialog box overlaid. The dialog has 'Property: displayName (Display Name)' and 'Syntax: DirectoryString'. In the 'Value' field, the text 'Jason' is selected. Below the dialog, the main table of attributes is visible, showing the original value 'Jason M.' for the 'displayName' attribute. The status bar at the bottom shows the full path 'CN=Jason M.,CN=Users,DC=CEH,DC=com,10.10.1.22 [Server2022.CEH.com]'.

11. You can read and modify other user profile attributes in the same way.

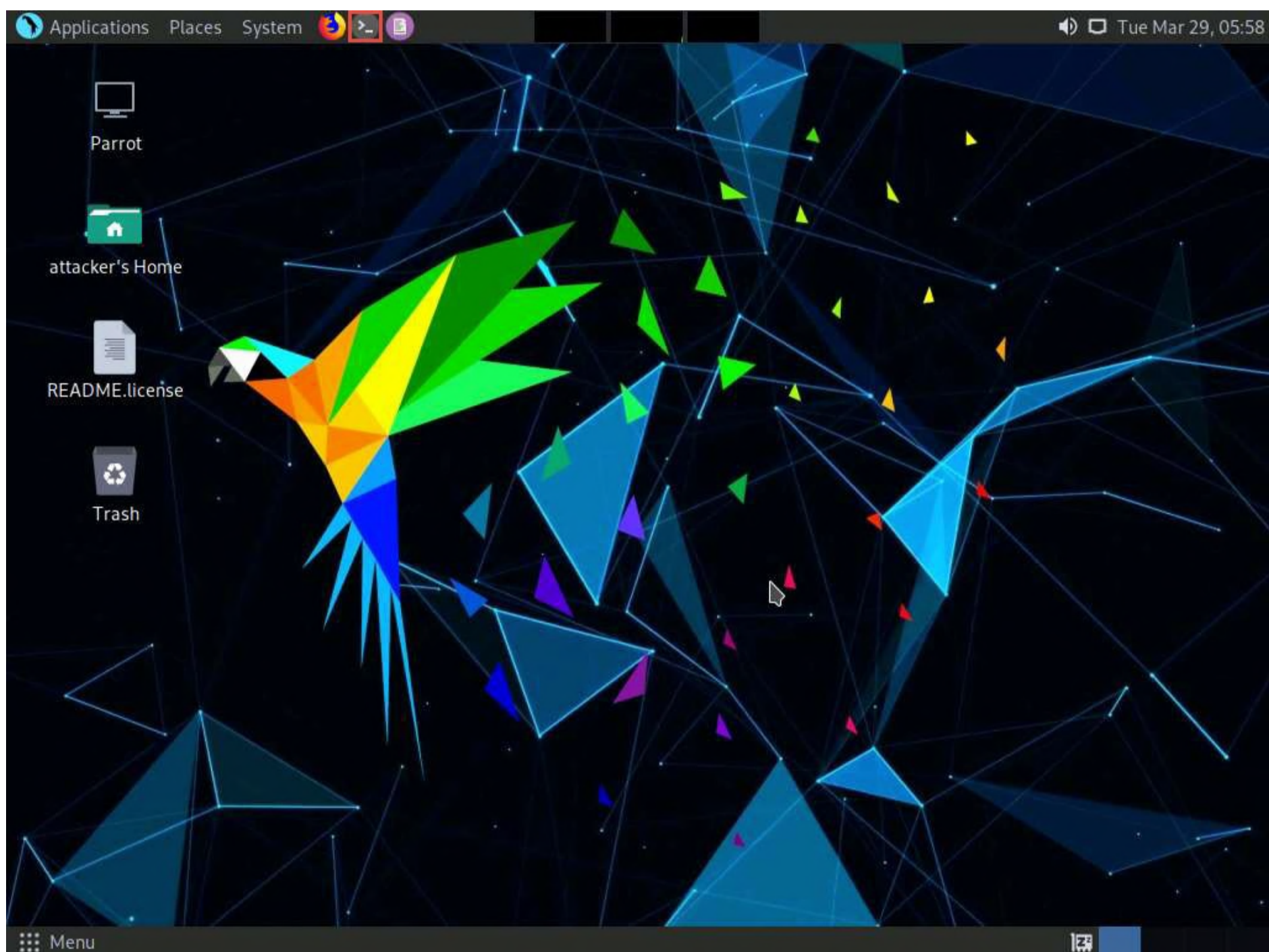
12. This concludes the demonstration of performing LDAP enumeration using AD Explorer.
13. You can also use other LDAP enumeration tools such as **Softerra LDAP Administrator** (<https://www.ldapadministrator.com>), **LDAP Admin Tool** (<https://www.ldapsoft.com>), **LDAP Account Manager** (<https://www.ldap-account-manager.org>), and **LDAP Search** (<https://securityxploded.com>) to perform LDAP enumeration on the target.
14. Close all open windows and document all the acquired information.

Task 2: Perform LDAP Enumeration using Python and Nmap

LDAP enumeration can be performed using both manual and automated methods. Using various Python commands LDAP enumeration is performed on the target host to obtain information such as domains, naming context, directory objects, etc. Using NSE script can be used to perform queries to brute force LDAP authentication using the built-in username and password lists.

Here, we will use Nmap and python commands to extract details on the LDAP server and connection.

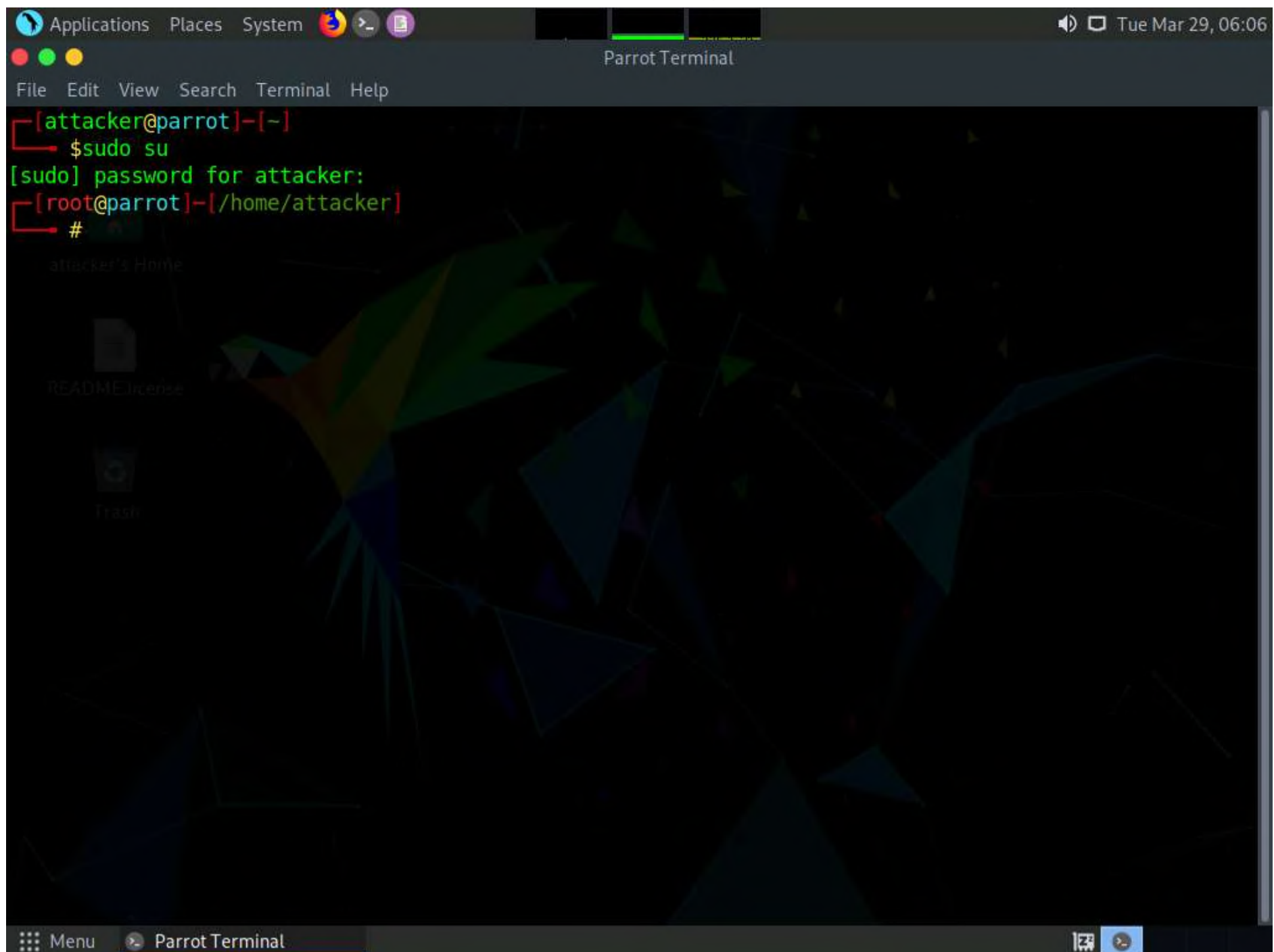
1. Click **CEHv12 Parrot Security** to switch to the **Parrot Security** machine.
2. Click the **MATE Terminal** icon at the top-left corner of the **Desktop** to open a **Terminal** window.



3. A **Parrot Terminal** window appears. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.
4. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.





5. In the **Parrot Terminal** window, type **nmap -sU -p 389 [Target IP address]** (here, the target IP address is **10.10.1.22**) and press **Enter**.

Note: **-sU**: performs a UDP scan and **-p**: specifies the port to be scanned.

6. The results appear, displaying that the port 389 is **open** and being used by LDAP, as shown in the screenshot below.

Note: The MAC addresses might differ when you perform this task.



```
[attacker@parrot]~[-]
└─$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
└─# nmap -sU -p 389 10.10.1.22
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-29 06:07 EDT
Nmap scan report for 10.10.1.22
Host is up (0.00091s latency).

PORT      STATE SERVICE
389/udp  open  ldap
MAC Address: 00:15:5D:01:80:02 (Microsoft)

Nmap done: 1 IP address (1 host up) scanned in 0.21 seconds
[root@parrot]~[/home/attacker]
└─#
```

7. Now, we will use NSE script to perform username enumeration on the target machine **Windows Server 2022** (10.10.1.22).

8. Type **nmap -p 389 --script ldap-brute --script-args ldap.base=""cn=users,dc=CEH,dc=com"" [Target IP Address]** (here, the target IP address is **10.10.1.22**) and press **Enter**.

Note: **-p**: specifies the port to be scanned, **ldap-brute**: to perform brute-force LDAP authentication. **ldap.base**: if set, the script will use it as a base for the password guessing attempts.

```

Applications Places System nmap -sU -p 389 10.10.1.22 - Parrot Terminal
File Edit View Search Terminal Help
[attacker@parrot]~[-]
$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
#nmap -sU -p 389 10.10.1.22
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-29 06:07 EDT
Nmap scan report for 10.10.1.22
Host is up (0.00091s latency).

PORT      STATE SERVICE
389/udp open  ldap
MAC Address: 00:15:5D:01:80:02 (Microsoft)

Nmap done: 1 IP address (1 host up) scanned in 0.21 seconds
[root@parrot]~[/home/attacker]
#nmap -p 389 --script ldap-brute --script-args ldap.base='cn=users,dc=CEH,dc=com' 10.10.1.22

```

9. Nmap attempts to brute-force LDAP authentication and displays the usernames that are found, as shown in the screenshot below.

```

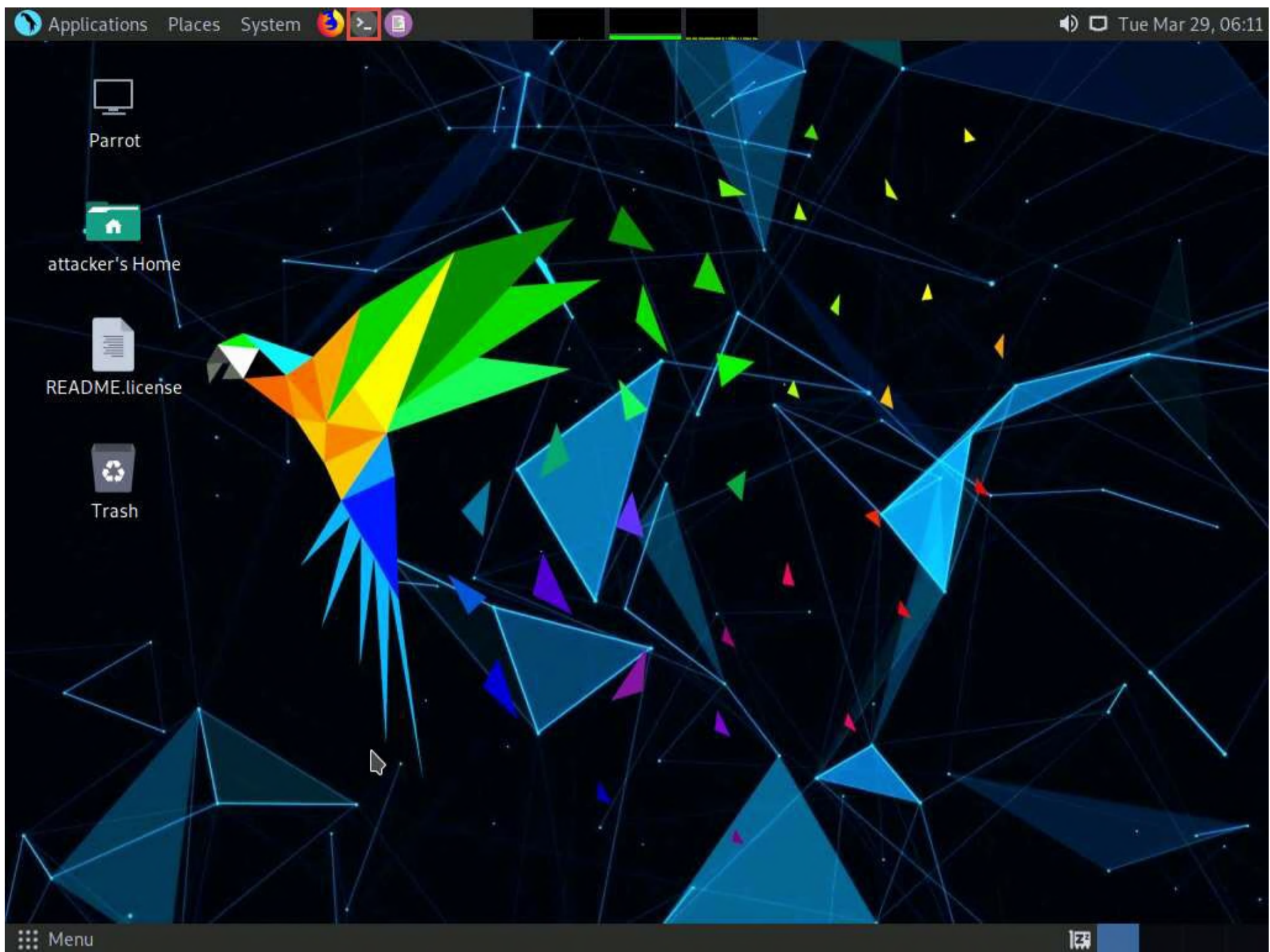
Applications Places System nmap -p 389 --script ldap-brute --script-args ldap.base='cn=users,dc=CEH,dc=com' 10.10.1.22 - Parrot Terminal
File Edit View Search Terminal Help
[attacker@parrot]~[-]
#nmap -p 389 --script ldap-brute --script-args ldap.base='cn=users,dc=CEH,dc=com' 10.10.1.22
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-29 06:09 EDT
Nmap scan report for 10.10.1.22
Host is up (0.0014s latency).

PORT      STATE SERVICE
389/tcp open  ldap
| ldap-brute:
|   cn=root,cn=users,dc=CEH,dc=com:<empty> => Valid credentials
|   cn=admin,cn=users,dc=CEH,dc=com:<empty> => Valid credentials
|   cn=administrator,cn=users,dc=CEH,dc=com:<empty> => Valid credentials
|   cn=webadmin,cn=users,dc=CEH,dc=com:<empty> => Valid credentials
|   cn=sysadmin,cn=users,dc=CEH,dc=com:<empty> => Valid credentials
|   cn=netadmin,cn=users,dc=CEH,dc=com:<empty> => Valid credentials
|   cn=guest,cn=users,dc=CEH,dc=com:<empty> => Valid credentials
|   cn=user,cn=users,dc=CEH,dc=com:<empty> => Valid credentials
|   cn=web,cn=users,dc=CEH,dc=com:<empty> => Valid credentials
|   cn=test,cn=users,dc=CEH,dc=com:<empty> => Valid credentials
MAC Address: 00:15:5D:01:80:02 (Microsoft)

Nmap done: 1 IP address (1 host up) scanned in 0.46 seconds
[root@parrot]~[/home/attacker]
#
```

10. Close the terminal window. Now, we will perform manual LDAP Enumeration using Python.

11. Click the **MATE Terminal** icon at the top-left corner of the **Desktop** to open a **Terminal** window.

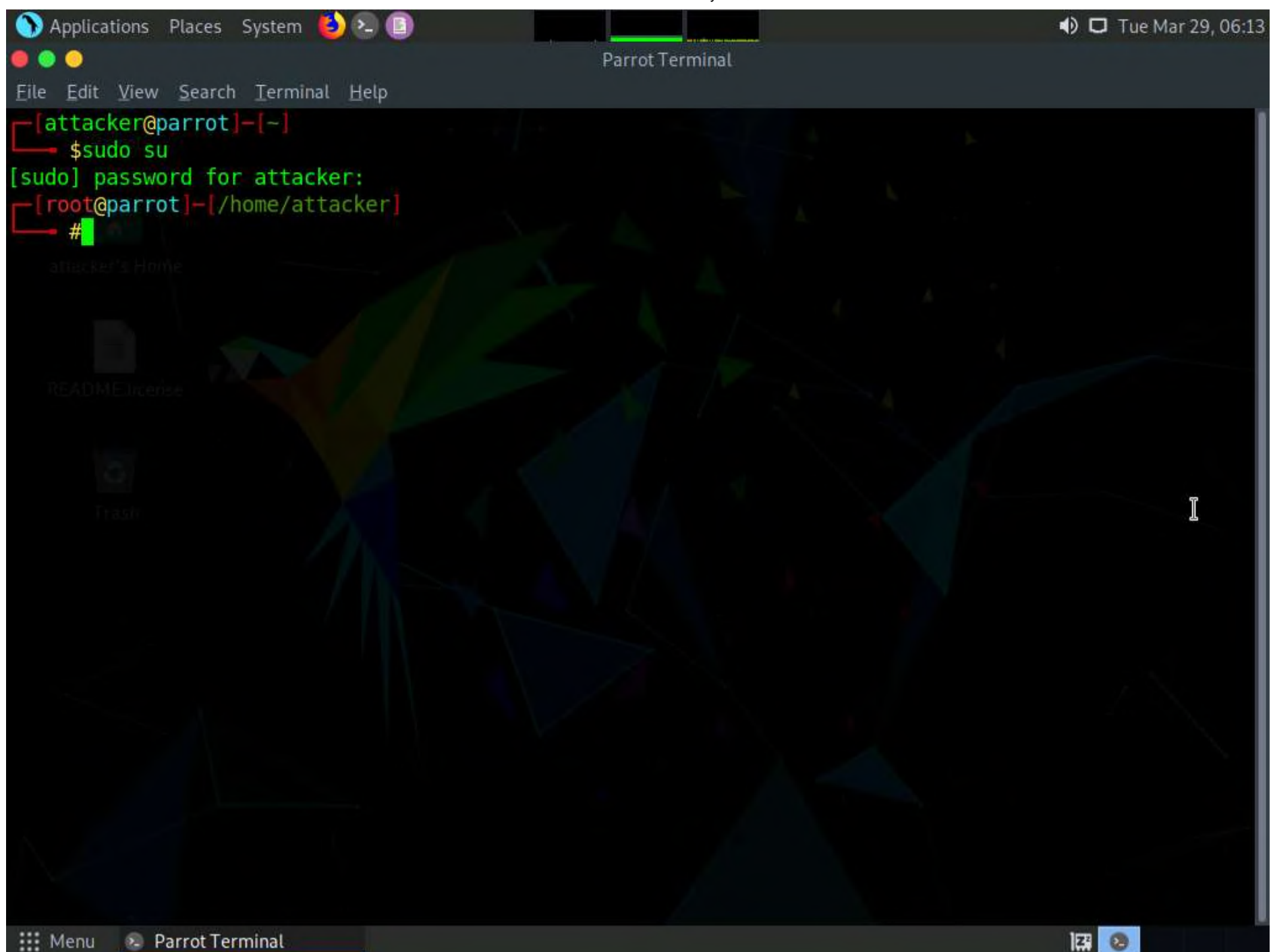


12. A **Parrot Terminal** window appears. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.

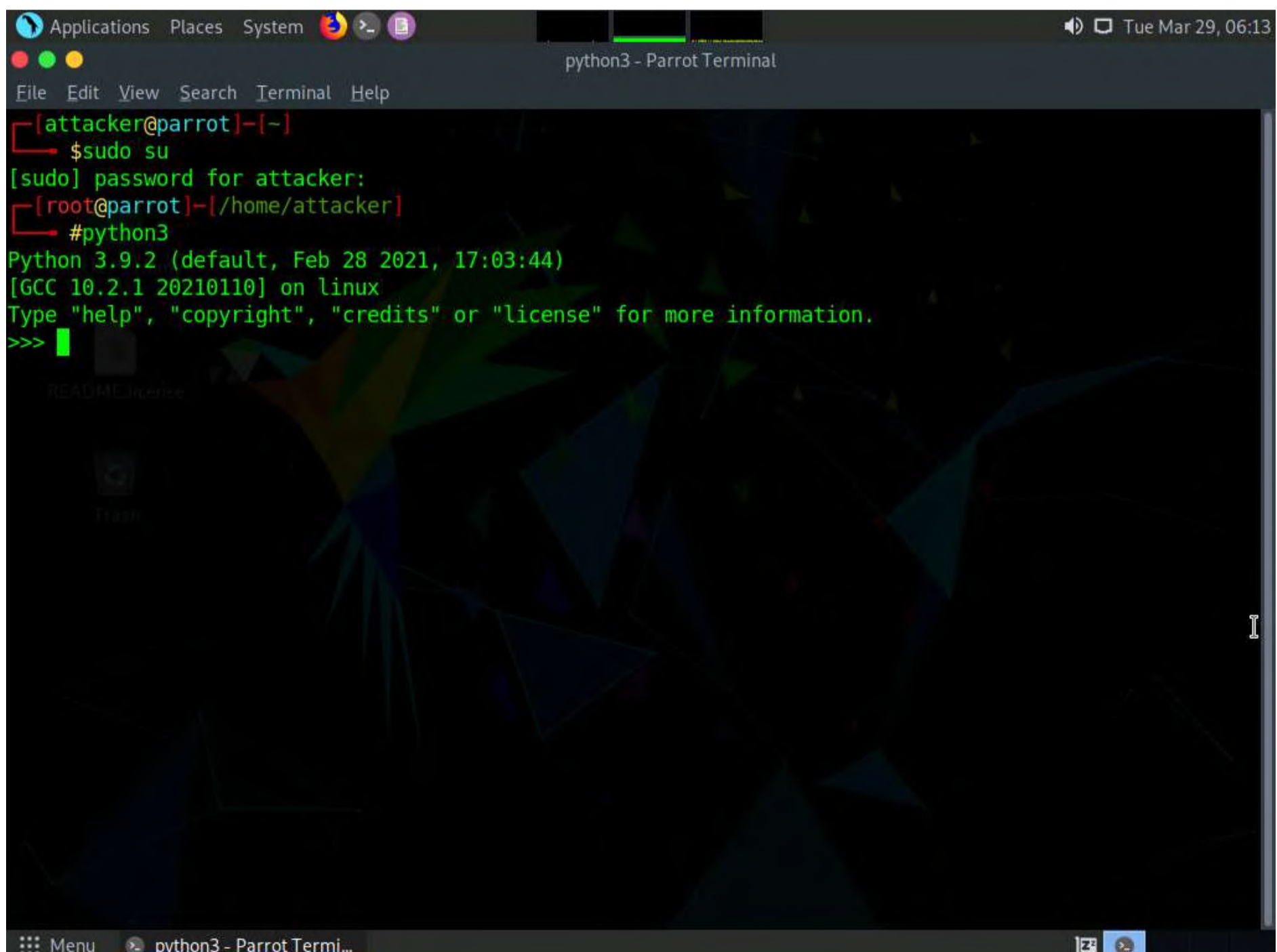
13. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.





14. Type **python3** and press **Enter** to open a python3 shell.



15. Type **import ldap3** and press **Enter** to import LDAP.

```
[attacker@parrot]~[-]
$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
# python3
Python 3.9.2 (default, Feb 28 2021, 17:03:44)
[GCC 10.2.1 20210110] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import ldap3
>>>
```

16. Now, we will connect to the target LDAP server without credentials using python.

17. Type `server=ldap3.Server(['Target IP Address'], get_info=ldap3.ALL, port=[Target Port])` and press **Enter** to provide the target IP address and port number (here, the target IP address is **10.10.1.22**, and the port number is **389**).

```
[attacker@parrot]~[-]
$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
# python3
Python 3.9.2 (default, Feb 28 2021, 17:03:44)
[GCC 10.2.1 20210110] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import ldap3
>>> server=ldap3.Server('10.10.1.22',get_info=ldap3.ALL,port=389)
>>>
```

18. In the python3 shell, type **connection=ldap3.Connection(server)** and press **Enter**.

```
[attacker@parrot]~$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
#python3
Python 3.9.2 (default, Feb 28 2021, 17:03:44)
[GCC 10.2.1 20210110] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import ldap3
>>> server=ldap3.Server('10.10.1.22',get_info=ldap3.ALL,port=389)
>>> connection=ldap3.Connection(server)
>>>
```

19. Type **connection.bind()** and press **Enter** to bind the connection. We will receive response as **True** which means the connection is established successfully



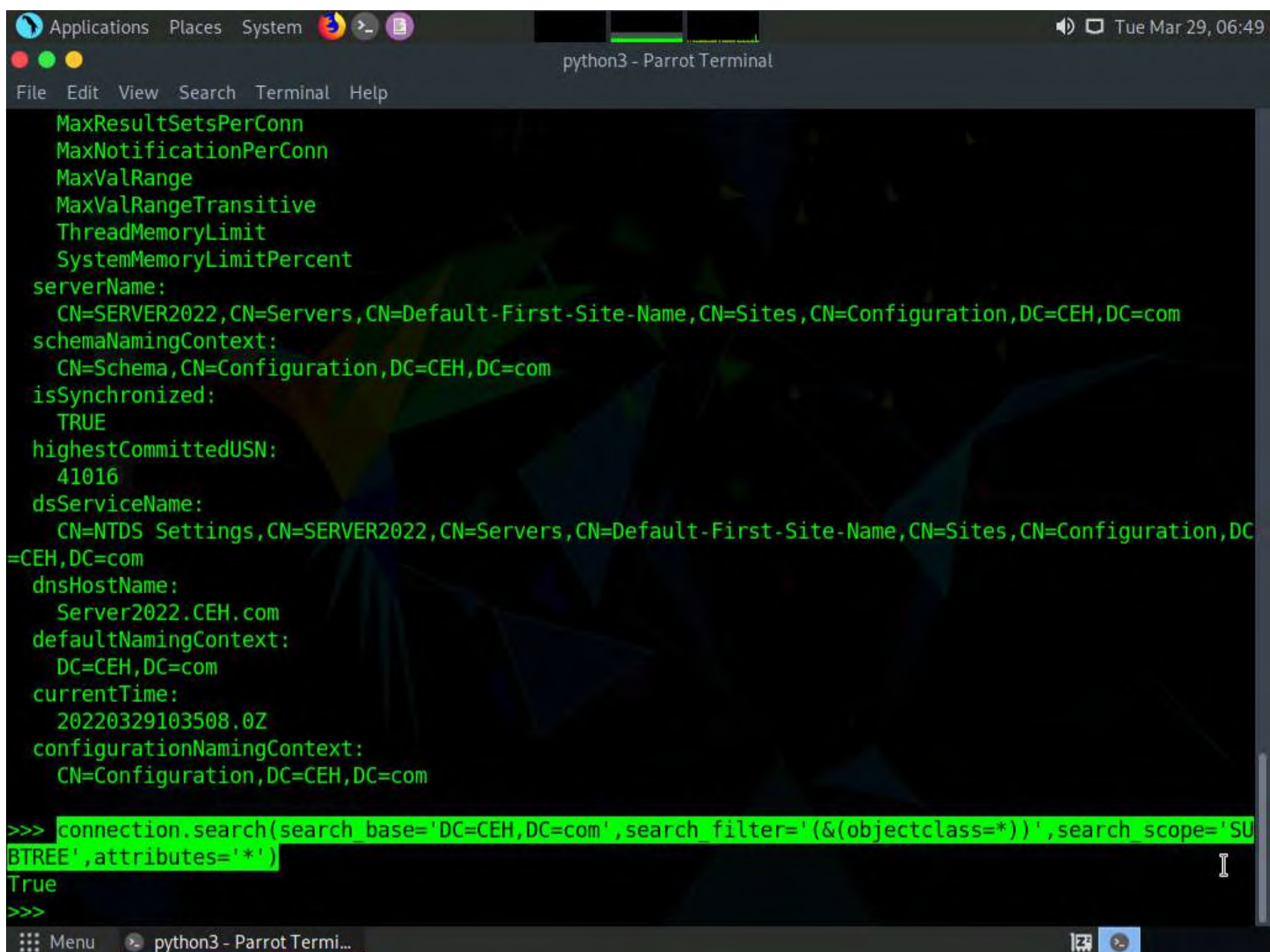
```
[attacker@parrot]~[-]
$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
# python3
Python 3.9.2 (default, Feb 28 2021, 17:03:44)
[GCC 10.2.1 20210110] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import ldap3
>>> server=ldap3.Server('10.10.1.22',get_info=ldap3.ALL,port=389)
>>> connection=ldap3.Connection(server)
>>> connection.bind()
True
>>>
```

20. Type **server.info** and press **Enter** to gather information such as naming context or domain name, as shown in the screenshot below.

```
[attacker@parrot]~[-]
$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
# python3
Python 3.9.2 (default, Feb 28 2021, 17:03:44)
[GCC 10.2.1 20210110] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import ldap3
>>> server=ldap3.Server('10.10.1.22',get_info=ldap3.ALL,port=389)
>>> connection=ldap3.Connection(server)
>>> connection.bind()
True
>>> server.info
DSA info (from DSE):
Supported LDAP versions: 3, 2
Naming contexts:
  DC=CEH,DC=com
  CN=Configuration,DC=CEH,DC=com
  CN=Schema,CN=Configuration,DC=CEH,DC=com
  DC=DomainDnsZones,DC=CEH,DC=com
  DC=ForestDnsZones,DC=CEH,DC=com
Supported controls:
  1.2.840.113556.1.4.1338 - Verify name - Control - MICROSOFT
  1.2.840.113556.1.4.1339 - Domain scope - Control - MICROSOFT
  1.2.840.113556.1.4.1340 - Search options - Control - MICROSOFT
  1.2.840.113556.1.4.1341 - RODC DCPROMO - Control - MICROSOFT
  1.2.840.113556.1.4.1413 - Permissive modify - Control - MICROSOFT
  1.2.840.113556.1.4.1504 - Attribute scoped query - Control - MICROSOFT
  1.2.840.113556.1.4.1852 - User quota - Control - MICROSOFT
```

21. After receiving the naming context, we can make more queries to the server to extract more information.

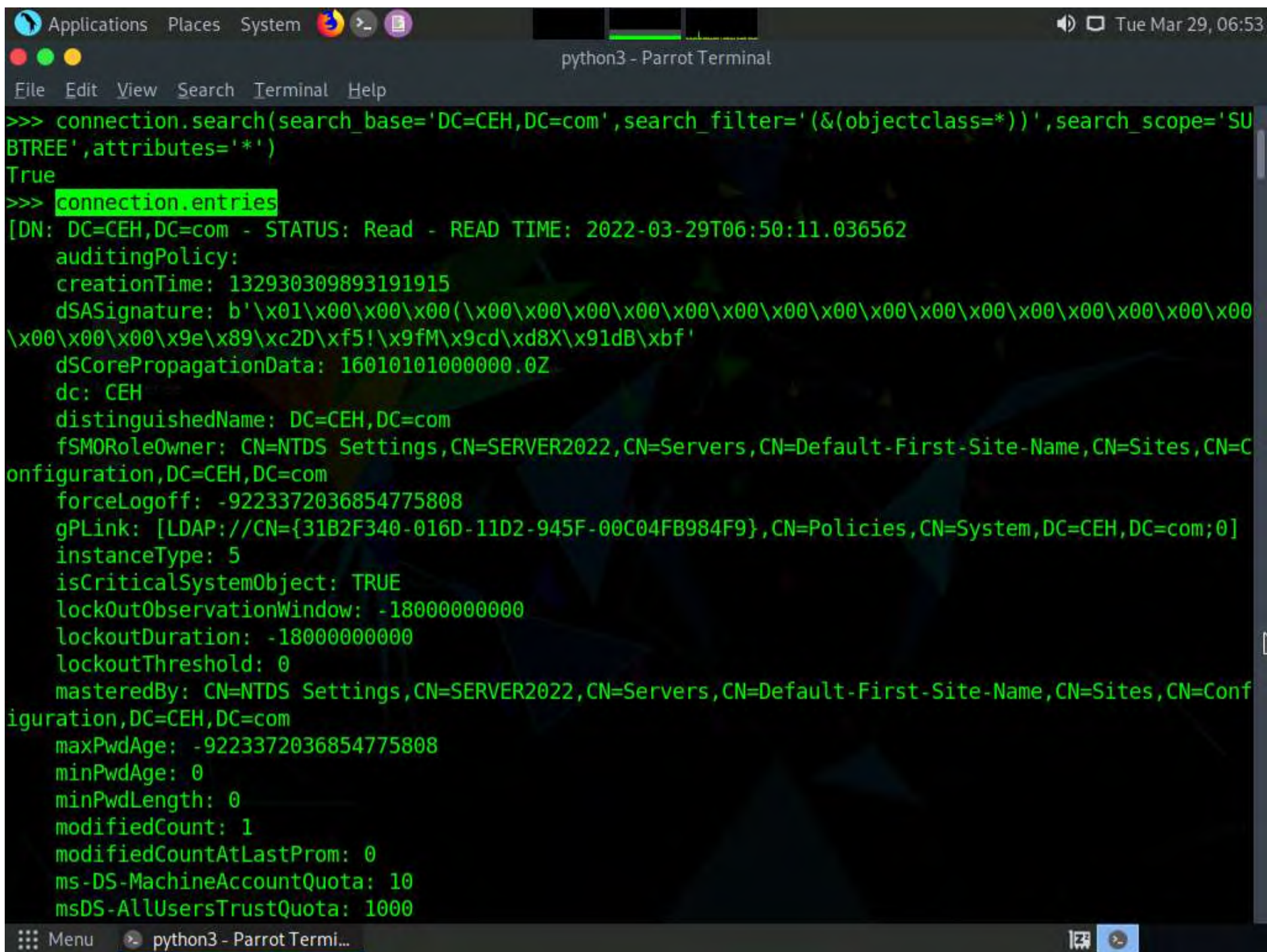
22. In the terminal window, type `connection.search(search_base='DC=CEH,DC=com',search_filter='(&(objectclass=*))',search_scope='SUBTREE', attributes='*')` and press **Enter**.



```
Applications Places System python3 - Parrot Terminal
Tue Mar 29, 06:49
File Edit View Search Terminal Help
MaxResultSetsPerConn
MaxNotificationPerConn
MaxValRange
MaxValRangeTransitive
ThreadMemoryLimit
SystemMemoryLimitPercent
serverName:
CN=SERVER2022,CN=Servers,CN=Default-First-Site-Name,CN=Sites,CN=Configuration,DC=CEH,DC=com
schemaNamingContext:
CN=Schema,CN=Configuration,DC=CEH,DC=com
isSynchronized:
TRUE
highestCommittedUSN:
41016
dsServiceName:
CN=NTDS Settings,CN=SERVER2022,CN=Servers,CN=Default-First-Site-Name,CN=Sites,CN=Configuration,DC=CEH,DC=com
dnsHostName:
Server2022.CEH.com
defaultNamingContext:
DC=CEH,DC=com
currentTime:
20220329103508.0Z
configurationNamingContext:
CN=Configuration,DC=CEH,DC=com

>>> connection.search(search_base='DC=CEH,DC=com',search_filter='(&(objectclass=*))',search_scope='SUBTREE',attributes='*')
True
>>>
```

23. Type `connection.entries` and press **Enter** to retrieve all the directory objects.



24. In the python3 shell, type `connection.search(search_base='DC=CEH,DC=com',search_filter='(&`

(objectclass=person)',search_scope='SUBTREE', attributes='userpassword') and press **Enter**. True response indicates that the query is successfully executed.

25. Type **connection.entries** and press **Enter** to dump the entire LDAP information.

```

READ TIME: 2022-03-29T06:50:11.088000
cn: Windows Virtual Machine
dSCorePropagationData: 20220329095440.0Z
16010101000001.0Z
distinguishedName: CN=Windows Virtual Machine,CN=SERVER2022,OU=Domain Controllers,DC=CEH,DC=com
instanceType: 4
name: Windows Virtual Machine
objectCategory: CN=Service-Connection-Point,CN=Schema,CN=Configuration,DC=CEH,DC=com
objectClass: top
leaf
connectionPoint
serviceConnectionPoint
objectGUID: b'(Q\xd5\xf8\x1b\x1a\x8fH\x86\x a\x65\xf3"\x1e%\x84'
showInAdvancedViewOnly: TRUE
uSNChanged: 20493
uSNCreated: 20493
whenChanged: 20220202061319.0Z
whenCreated: 20220202061319.0Z
]
>>> connection.search(search_base='DC=CEH,DC=com', search_filter='(&(objectclass=person))', search_scope='SUBTREE', attributes='userpassword')
True
>>> connection.entries
[DN: CN=Guest,CN=Users,DC=CEH,DC=com - STATUS: Read - READ TIME: 2022-03-29T06:57:00.575720
, DN: CN=SERVER2022,OU=Domain Controllers,DC=CEH,DC=com - STATUS: Read - READ TIME: 2022-03-29T06:57:00.575775
, DN: CN=Martin J.,CN=Users,DC=CEH,DC=com - STATUS: Read - READ TIME: 2022-03-29T06:57:00.575816
, DN: CN=Shiela D.,CN=Users,DC=CEH,DC=com - STATUS: Read - READ TIME: 2022-03-29T06:57:00.575853
]
>>>

```

26. Using this information attackers can launch web application attacks and they can also gain access to the target machine.

27. This concludes the demonstration of LDAP enumeration using Nmap and Python.

28. Close all open windows and document all the acquired information.

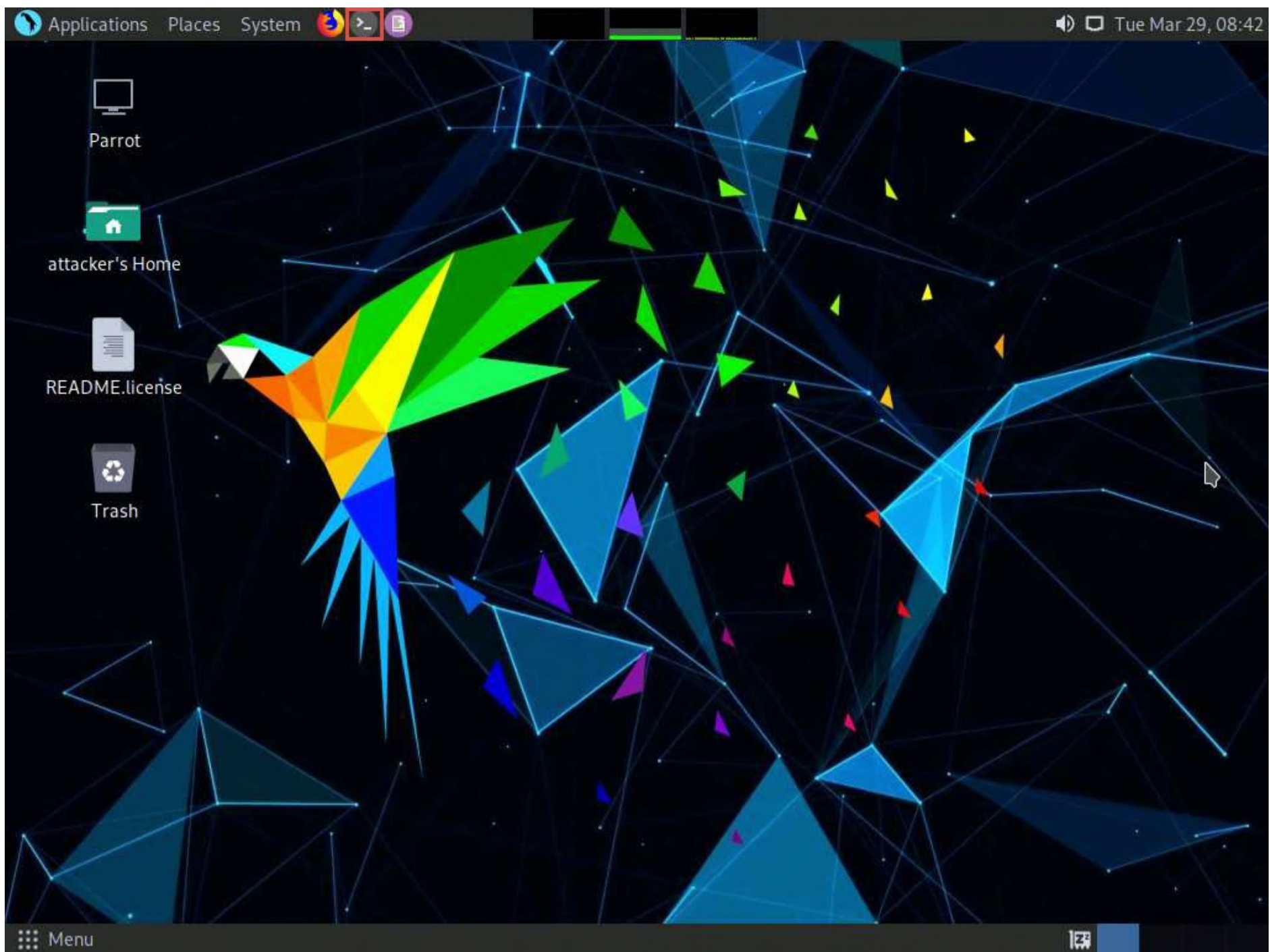
Task 3: Perform LDAP Enumeration using ldapsearch

ldapsearch is a shell-accessible interface to the `ldap_search_ext(3)` library call. ldapsearch opens a connection to an LDAP server, binds the connection, and performs a search using the specified parameters. The filter should conform to the string representation for search filters as defined in RFC 4515. If not provided, the default filter, `(objectClass=*)`, is used.

Here, we will use ldapsearch to perform LDAP enumeration on the target system.

1. In **Parrot Security** machine, click the **MATE Terminal** icon at the top-left corner of the **Desktop** to open a **Terminal** window.

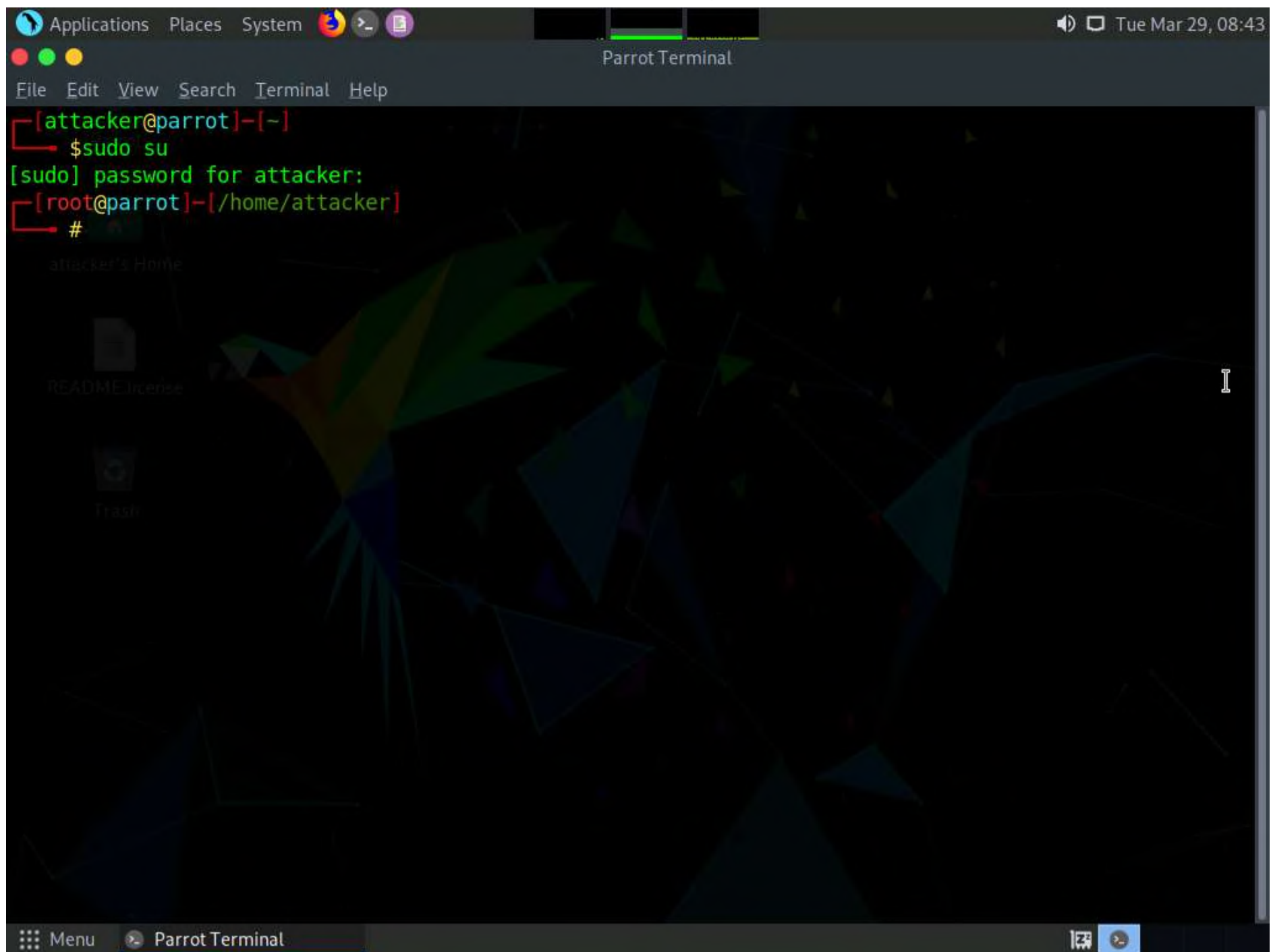




2. A **Parrot Terminal** window appears. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.

3. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.



4. In the terminal, type **ldapsearch -h [Target IP Address] -x -s base namingcontexts** and press **Enter** (here, the target IP address is **10.10.1.22**), to gather details related to the naming contexts.

Note: **-x**: specifies simple authentication, **-h**: specifies the host, and **-s**: specifies the scope.



The screenshot shows a terminal window titled "ldapsearch -h 10.10.1.22 -x -s base namingcontexts - Parrot Terminal". The terminal session starts with the user "attacker" at the root prompt. The user runs "sudo su" to become root. The root user then runs the command "# ldapsearch -h 10.10.1.22 -x -s base namingcontexts". The output shows the search results for naming contexts, which include several entries for "namingcontexts" with various distinguished names (DNs) such as "DC=CEH,DC=com", "CN=Configuration,DC=CEH,DC=com", "CN=Schema,CN=Configuration,DC=CEH,DC=com", "DC=DomainDnsZones,DC=CEH,DC=com", and "DC=ForestDnsZones,DC=CEH,DC=com". The search results section indicates 2 entries found and 0 successful operations. The session ends with the root prompt "#".

```
[attacker@parrot]~[-]
$ sudo su
[sudo] password for attacker:
[root@parrot]~[~/home/attacker]
# ldapsearch -h 10.10.1.22 -x -s base namingcontexts
# extended LDIF
#
# LDAPv3
# base <> (default) with scope baseObject
# filter: (objectclass=*)
# requesting: namingcontexts
#
#
dn:
namingcontexts: DC=CEH,DC=com
namingcontexts: CN=Configuration,DC=CEH,DC=com
namingcontexts: CN=Schema,CN=Configuration,DC=CEH,DC=com
namingcontexts: DC=DomainDnsZones,DC=CEH,DC=com
namingcontexts: DC=ForestDnsZones,DC=CEH,DC=com

# search result
search: 2
result: 0 Success

# numResponses: 2
# numEntries: 1
[root@parrot]~[~/home/attacker]
#
```

5. Type **ldapsearch -h [Target IP Address] -x -b "DC=CEH,DC=com"** and press **Enter** (here, the target IP address is **10.10.1.22**), to obtain more information about the primary domain.

Note: **-x**: specifies simple authentication, **-h**: specifies the host, and **-b**: specifies the base DN for search.

```
[root@parrot]~[~/home/attacker]
# ldapsearch -h 10.10.1.22 -x -b "DC=CEH,DC=com"
# extended LDIF
#
# LDAPv3
# base <DC=CEH,DC=com> with scope subtree
# filter: (objectclass=*)
# requesting: ALL
#
# CEH.com
dn: DC=CEH,DC=com
objectClass: top
objectClass: domain
objectClass: domainDNS
distinguishedName: DC=CEH,DC=com
instanceType: 5
whenCreated: 20220201120107.0Z
whenChanged: 20220329095440.0Z
subRefs: DC=ForestDnsZones,DC=CEH,DC=com
subRefs: DC=DomainDnsZones,DC=CEH,DC=com
subRefs: CN=Configuration,DC=CEH,DC=com
uSNCreated: 4099
dSASignature:: AQAAACgAAAAAAAAAAAAAAAAnonCRPUhn02cZNhYkWRCvw==
uSNChanged: 41013
name: CEH
objectGUID:: uw6KhEWuwkCFNdTAaGEoIQ==
replUpToDateVector:: AgAAAAAAAADAAAAAAJ6JwkT1IZ9NnGTYWJFkQr8GgAAAAAAAJ2GD
BgDAAAAlNyj/YudE23x0j6xuRTZwigAAAAAAASo5TGAMAAAB3ndbWP6QMT4P9ccK6EhZMB5AAAA
AAAABrdREYAwAAA==

Menu  ldapsearch -h 10.10.1.2...
```

6. Type **ldapsearch -x -h [Target IP Address] -b "DC=CEH,DC=com" "objectclass=*"** and press **Enter** (here, the target IP address is **10.10.1.22**), to retrieve information related to all the objects in the directory tree.

Note: **-x**: specifies simple authentication, **-h**: specifies the host, and **-b**: specifies the base DN for search.

```

Applications Places System
File Edit View Search Terminal Help
[root@parrot]~[~/home/attacker]
#ldapsearch -x -h 10.10.1.22 -b "DC=CEH,DC=com" "objectClass=*" - Parrot Terminal
# extended LDIF
#
# LDAPv3
# base <DC=CEH,DC=com> with scope subtree
# filter: objectClass=*
# requesting: ALL
#
# CEH.com
dn: DC=CEH,DC=com
objectClass: top
objectClass: domain
objectClass: domainDNS
distinguishedName: DC=CEH,DC=com
instanceType: 5
whenCreated: 20220201120107.0Z
whenChanged: 20220329095440.0Z
subRefs: DC=ForestDnsZones,DC=CEH,DC=com
subRefs: DC=DomainDnsZones,DC=CEH,DC=com
subRefs: CN=Configuration,DC=CEH,DC=com
uSNCreated: 4099
dSASignature:: AQAAACgAAAAAAAAAAAAAAAAnonCRPUhn02cZNhYkWRCvw==
uSNChanged: 41013
name: CEH
objectGUID:: uw6KhEWuwkCFNdTAaGEoIQ==
repLUpToDateVector:: AgAAAAAAAADAAAAAAJ6JwkT1IZ9NnGTYWJFkQr8GgAAAAAAAJ2GD
BgDAAAAmNyj/YudE23x0j6xuRTZwigAAAAAAASo5TGAMAAAB3ndbWP6QMT4P9ccK6EhZMB5AAAA
AAAABrdREYAwAAAA==

Menu  ldapsearch -x -h 10.10.1...

```

7. Attackers use ldapsearch for enumerating AD users. It allows attackers to establish connection with an LDAP server to carry out different searches using specific filters.
8. This concludes the demonstration of performing LDAP enumeration using ldapsearch.
9. Close all open windows and document all the acquired information.

Lab 4: Perform NFS Enumeration

Lab Scenario

As a professional ethical hacker or penetration tester, the next step after LDAP enumeration is to perform NFS enumeration to identify exported directories and extract a list of clients connected to the server, along with their IP addresses and shared data associated with them.

After gathering this information, it is possible to spoof target IP addresses to gain full access to the shared files on the server.

Lab Objectives

Perform NFS enumeration using RPCScan and SuperEnum

Overview of NFS Enumeration

NFS (Network File System) is a type of file system that enables computer users to access, view, store, and update files over a remote server. This remote data can be accessed by the client computer in the same way that it is accessed on the local system.

Task 1: Perform NFS Enumeration using RPCScan and SuperEnum

RPCScan communicates with RPC (remote procedure call) services and checks misconfigurations on NFS shares. It lists RPC services, mountpoints, and directories accessible via NFS. It can also recursively list NFS shares. SuperEnum includes a script that performs a basic enumeration of any open port, including the NFS port (2049).

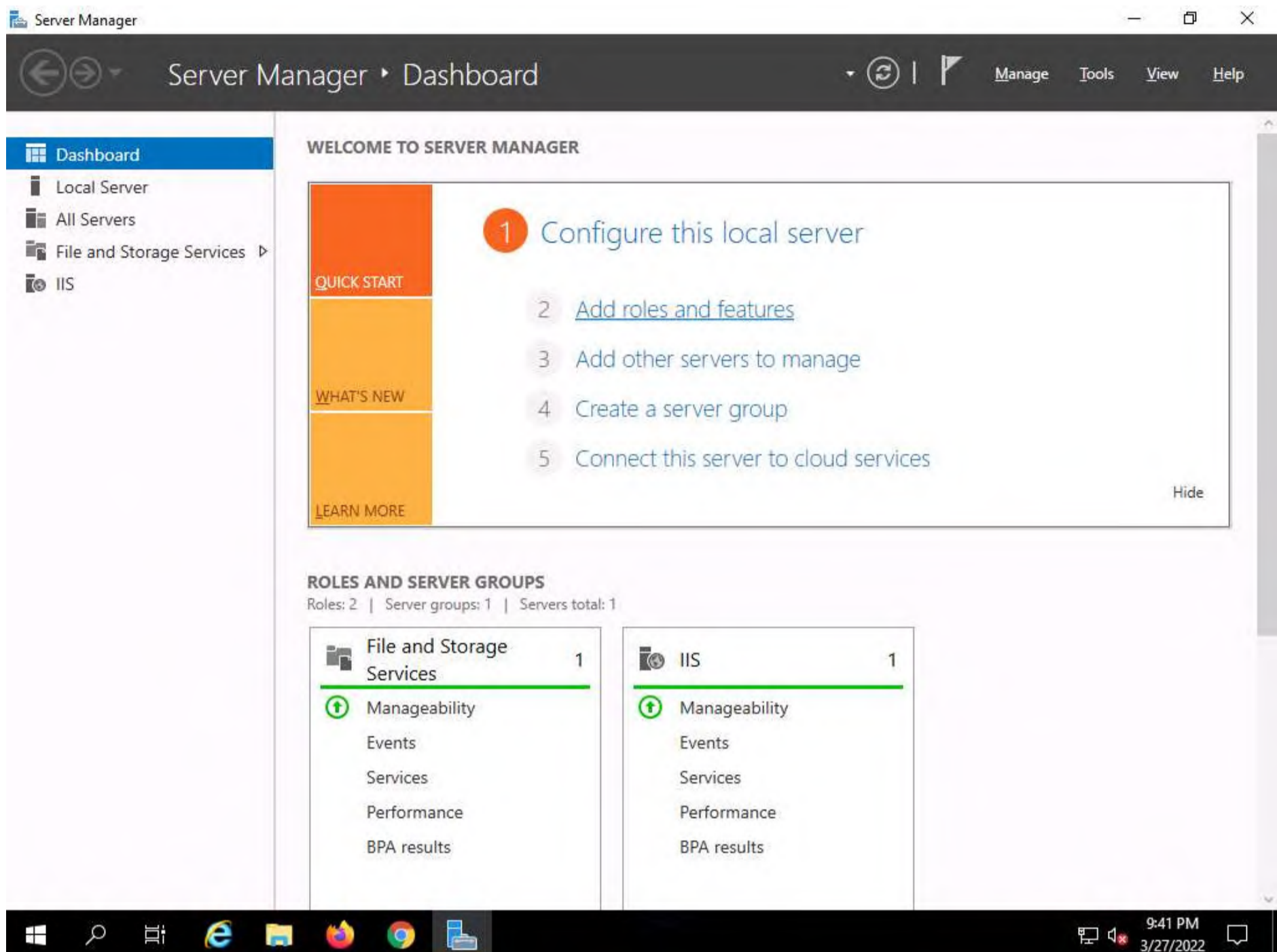
Here, we will use RPCScan and SuperEnum to enumerate NFS services running on the target machine.

Note: Before starting this task, it is necessary to enable the NFS service on the target machine (**Windows Server 2019**). This will be done in **Steps 1-6**.

- Click **CEHv12 Windows Server 2019** to switch to the **Windows Server 2019** machine. In the **Windows Server 2019** machine, click the **Start** button at the bottom-left corner of **Desktop** and open **Server Manager**.

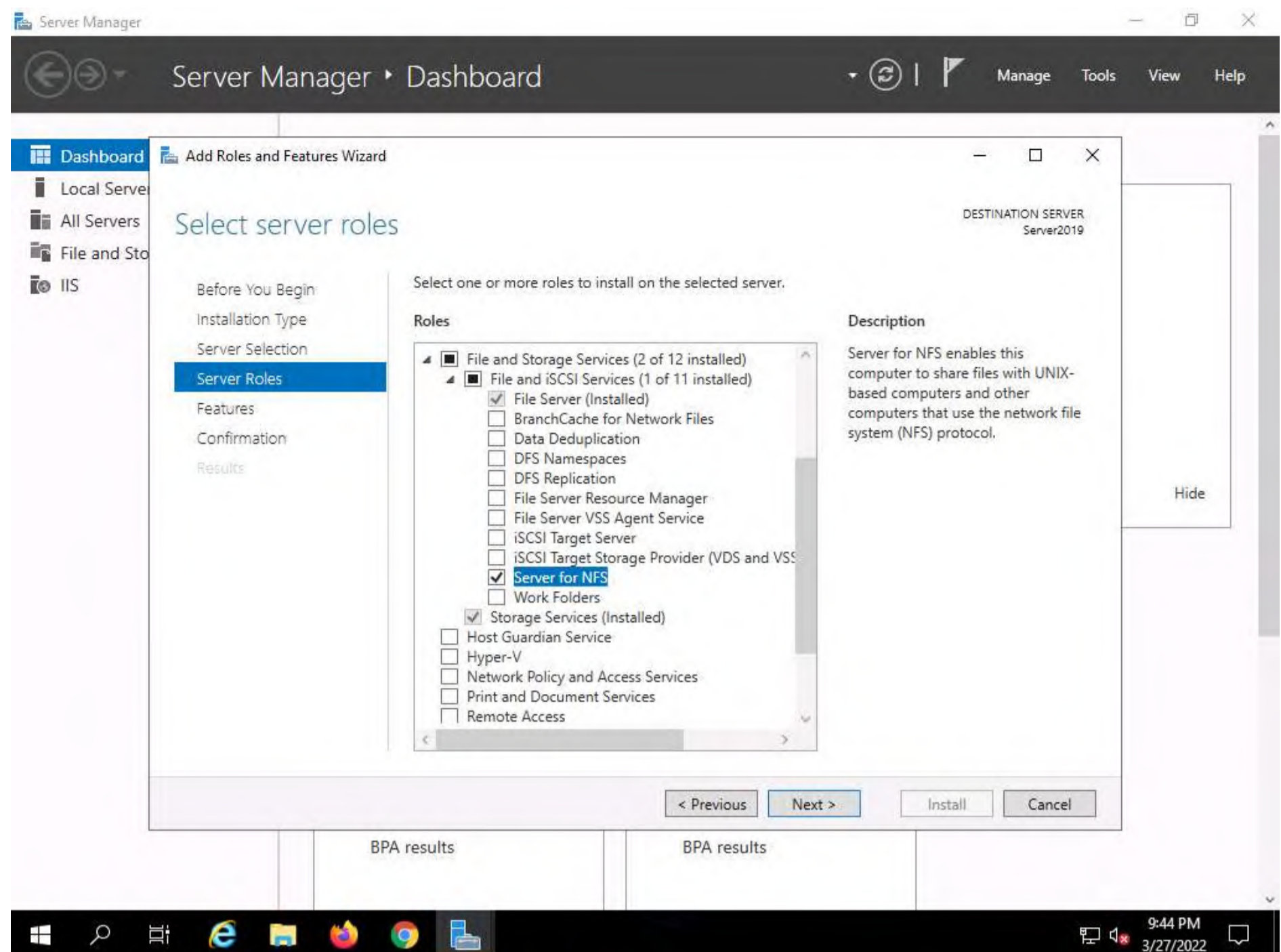
Note: If you are logged out of the **Windows Server 2019** machine, click **Ctrl+Alt+Del**, then login into **Administrator** user profile using **Pa\$\$wOrd** as password.

- The **Server Manager** main window appears. By default, **Dashboard** will be selected; click **Add roles and features**.

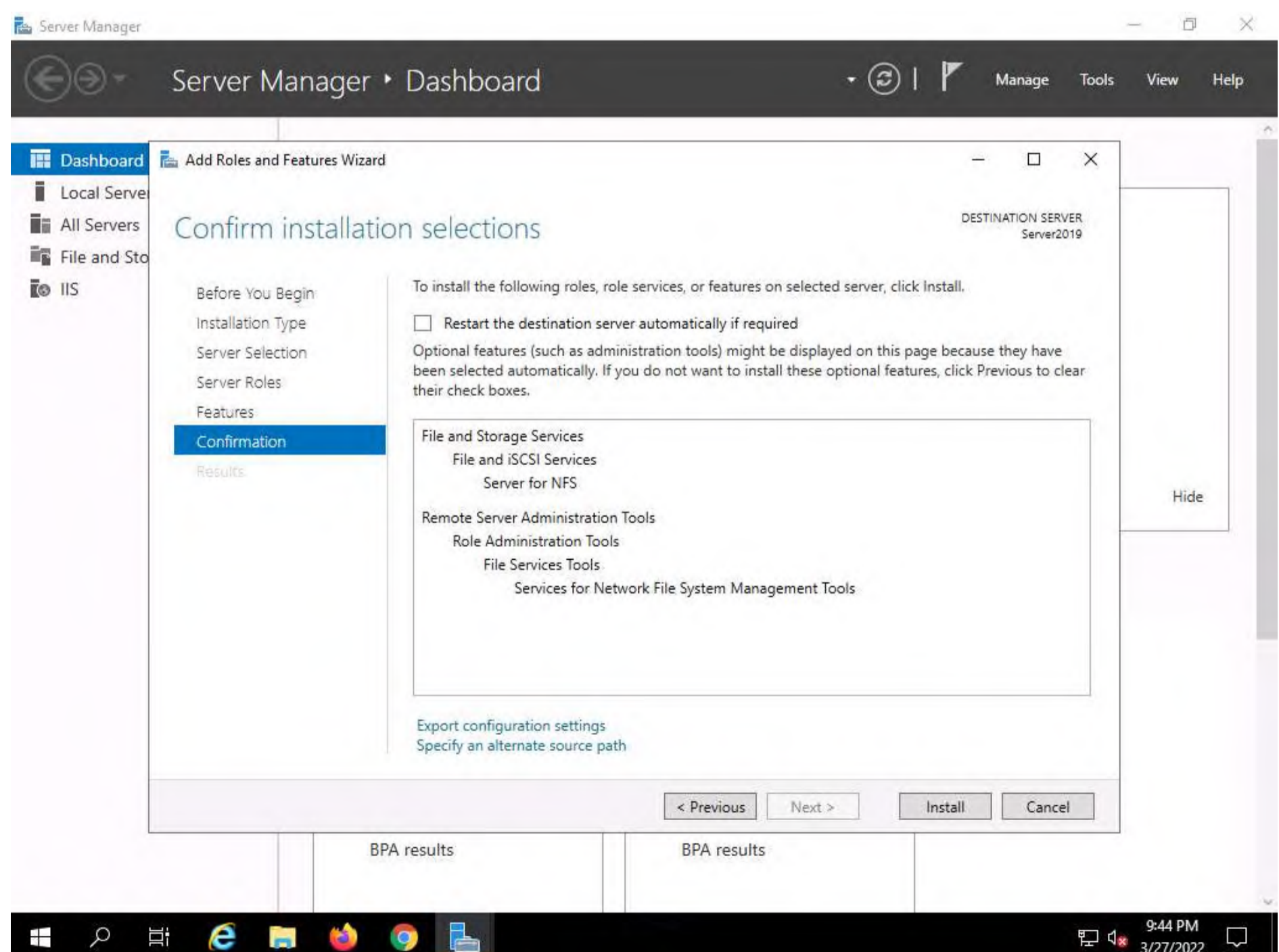


- The **Add Roles and Features Wizard** window appears. Click **Next** here and in the **Installation Type** and **Server Selection** wizards.
- The **Server Roles** section appears. Expand **File and Storage Services** and select the checkbox for **Server for NFS** under the **File and iSCSI Services** option, as shown in the screenshot. Click **Next**.

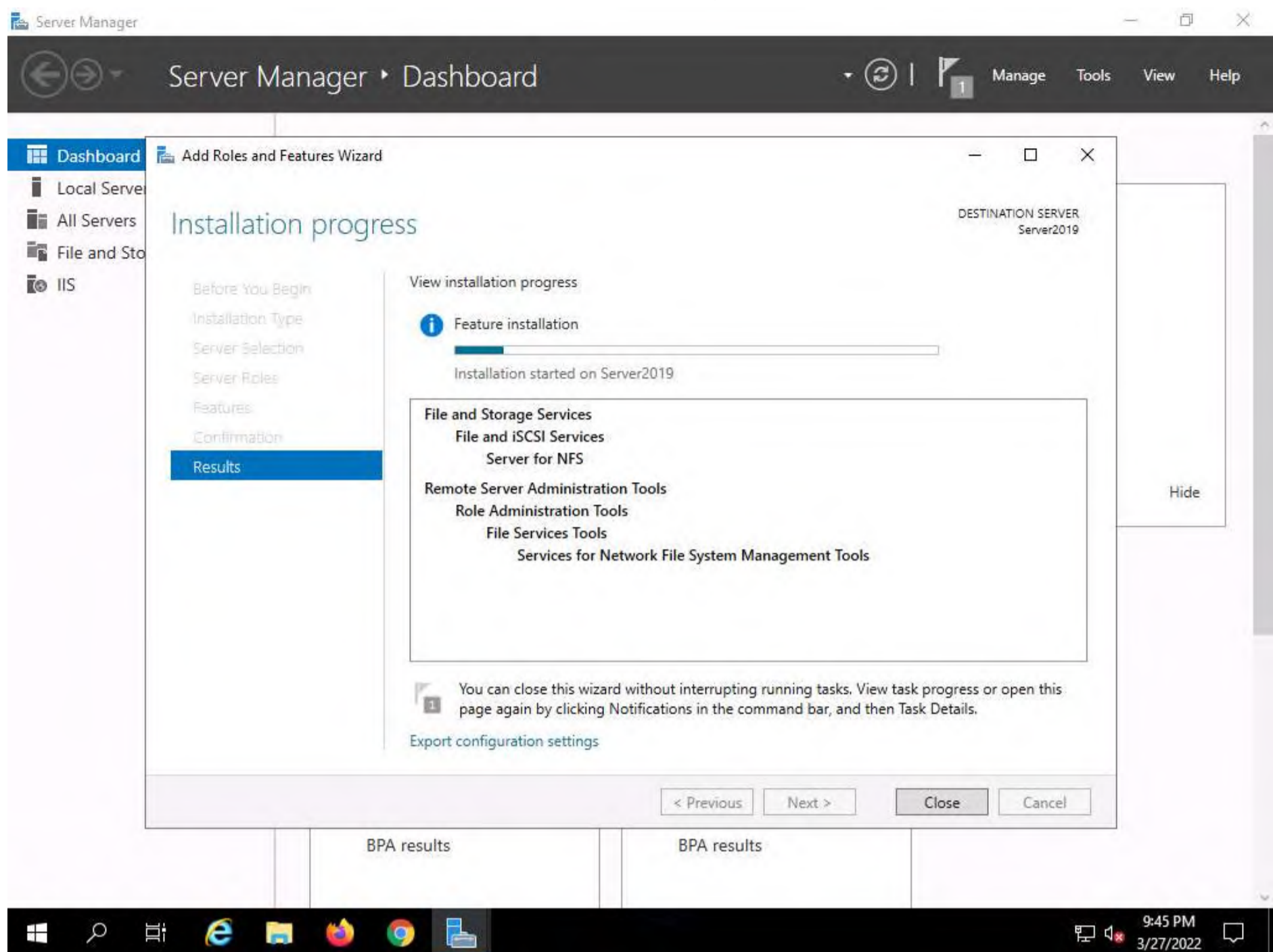
Note: In the **Add features that are required for Server for NFS?** pop-up window, click the **Add Features** button.



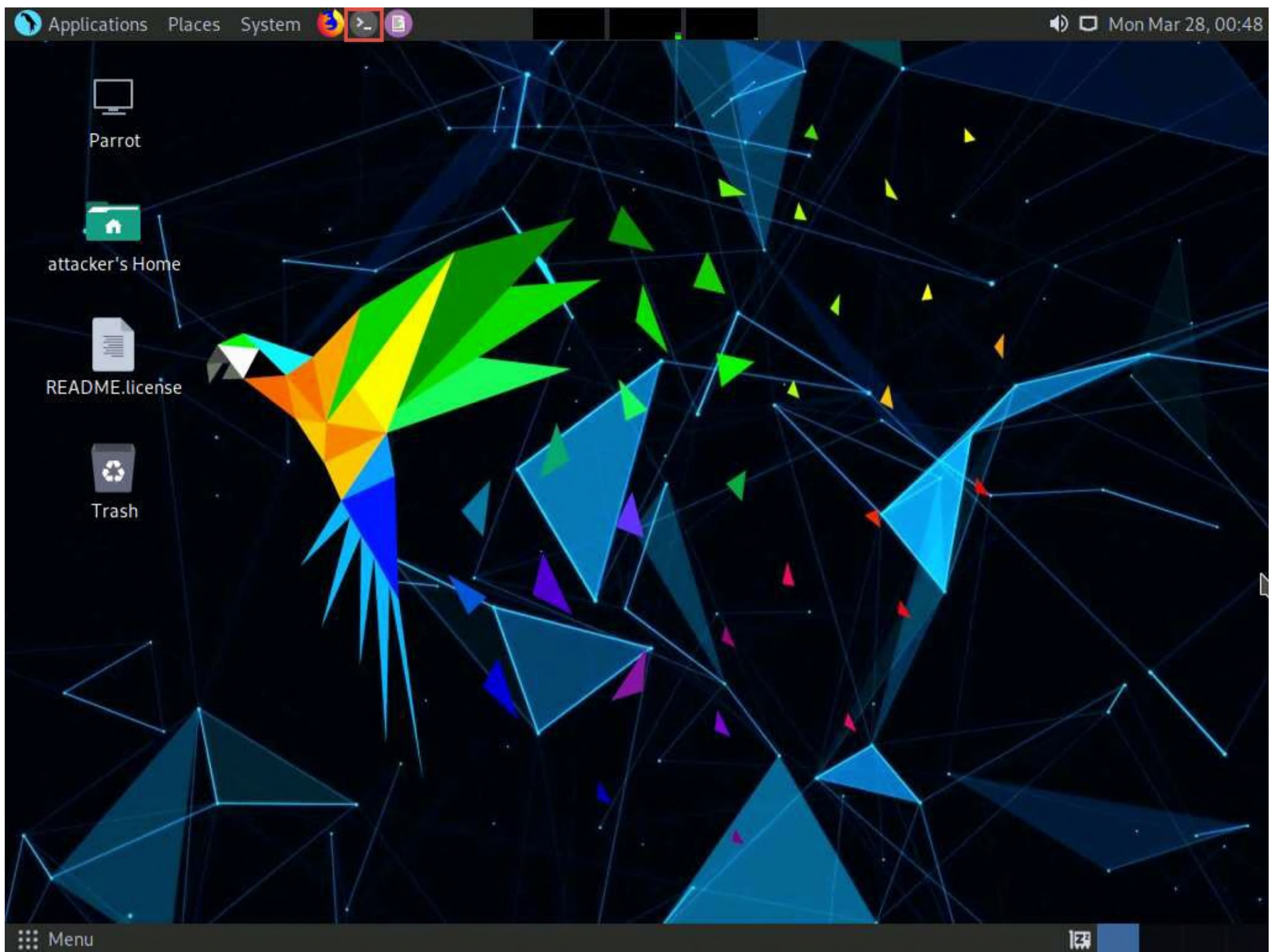
5. In the **Features** section, click **Next**. The **Confirmation** section appears; click **Install** to install the selected features.



6. The features begin installing, with progress shown by the **Feature installation** status bar. When installation completes, click **Close**.



7. Having enabled the NFS service, it is necessary to check if it is running on the target system (**Windows Server 2019**). In order to do this, we will use **Parrot Security** machine.
8. Click **CEHv12 Parrot Security** to switch to the **Parrot Security** machine.
9. Click the **MATE Terminal** icon at the top-left corner of the **Desktop** to open a **Terminal** window.

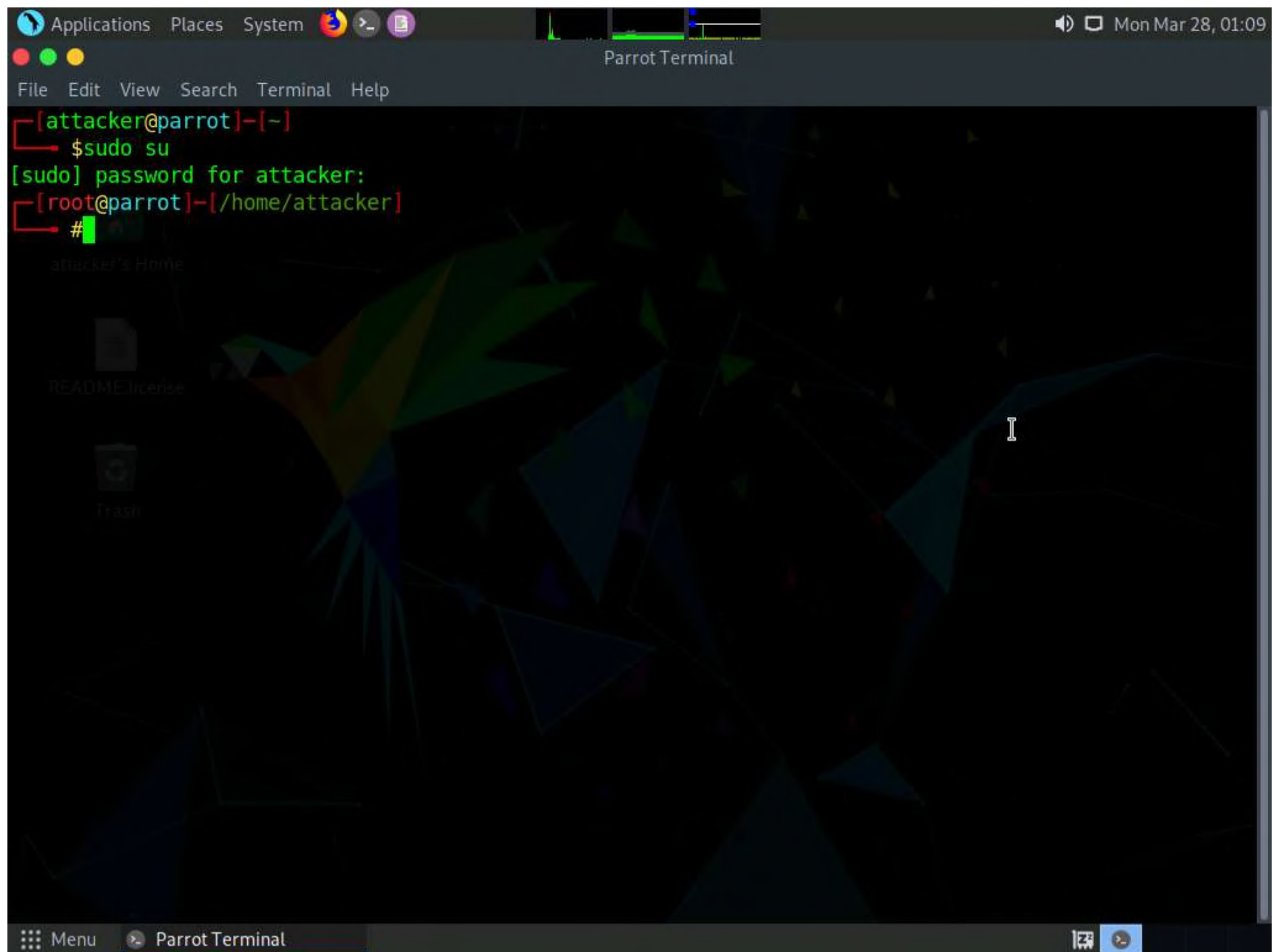


10. A **Parrot Terminal** window appears. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.

11. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.





12. In the terminal window, type **nmap -p 2049 [Target IP Address]** (here the target IP address is , **10.10.1.19**) and press **Enter**.

Note: **-p:** specifies port.

13. The scan result appears indicating that port 2049 is opened, and the NFS service is running on it, as shown in the screenshot.

```
[attacker@parrot]~[-]
└─$ sudo su
[sudo] password for attacker:
[root@parrot]~[~/home/attacker]
└─# nmap -p 2049 10.10.1.19
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-28 01:10 EDT
Nmap scan report for www.moviescope.com (10.10.1.19)
Host is up (0.00054s latency).

PORT      STATE SERVICE
2049/tcp  open  nfs
MAC Address: 02:15:5D:15:97:80 (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 0.17 seconds
[root@parrot]~[~/home/attacker]
└─#
```

14. Type **cd SuperEnum** and press **Enter** to navigate to the **SuperEnum** folder.

15. Type **echo "10.10.1.19" >> Target.txt** and press **Enter** to create a file having a target machine's IP address (**10.10.1.19**).

Note: You may enter multiple IP addresses in the **Target.txt** file. However, in this task we are targeting only one machine, the **Windows Server 2019 (10.10.1.19)**.

```
echo "10.10.1.19" >> Target.txt - Parrot Terminal
[attacker@parrot] ~
$ sudo su
[sudo] password for attacker:
[root@parrot] ~
# nmap -p 2049 10.10.1.19
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-28 01:19 EDT
Nmap scan report for www.moviescope.com (10.10.1.19)
Host is up (0.00034s latency).

PORT      STATE SERVICE
2049/tcp  open  nfs
MAC Address: 02:15:5D:15:97:80 (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 0.17 seconds
[root@parrot] ~
# cd SuperEnum
[root@parrot] ~
# echo "10.10.1.19" >> Target.txt
[root@parrot] ~
#
```

16. Type `./superenum` and press **Enter**. Under **Enter IP List filename with path**, type **Target.txt**, and press **Enter**.

Note: If you get an error running the `./superenum` script, type `chmod +x superenum` and press **Enter**, then repeat **Step 16**.

```
./superenum - Parrot Terminal
[attacker@parrot] ~
$ sudo su
[sudo] password for attacker:
[root@parrot] ~
# nmap -p 2049 10.10.1.19
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-28 01:32 EDT
Nmap scan report for www.moviescope.com (10.10.1.19)
Host is up (0.00039s latency).

PORT      STATE SERVICE
2049/tcp  open  nfs
MAC Address: 02:15:5D:15:97:80 (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 0.17 seconds
[root@parrot] ~
# cd SuperEnum
[root@parrot] ~
# echo "10.10.1.19" >> Target.txt
[root@parrot] ~
# ./superenum
Enter IP List filename with path
Target.txt
```

17. The script starts scanning the target IP address for open NFS and other.

Note: The scan will take approximately 15-20 mins to complete.

```
[root@parrot]~[/home/attacker/SuperEnum]
# ./superenum
Enter IP List filename with path
Target.txt

TCP Scan Started for IP: 10.10.1.19
UDP Scan Started for IP: 10.10.1.19

Testing for 10.10.1.19: 111
Testing for 10.10.1.19: 111, Tool: nmap_rpcinfo
Testing for 10.10.1.19: 111, Tool: rpcinfo
./superenum: line 116: rpcinfo: command not found
28-03-2022/10.10.1.19/open_ports/111/telnet: line 3: expect: command not found

Testing for 10.10.1.19: 135
Testing for 10.10.1.19: 135, Tool: nbtscan
Testing for 10.10.1.19: 135, Tool: nmap_smb-enum-shares
Testing for 10.10.1.19: 135, Tool: nmap_smb-enum-users
Testing for 10.10.1.19: 135, Tool: nmap_smb-system-info
Testing for 10.10.1.19: 135, Tool: nmap_smb-os-discovery
Testing for 10.10.1.19: 135, Tool: nmap_smb-security-mode
Testing for 10.10.1.19: 135, Tool: nmap_smbv2-enabled
NSE: failed to initialize the script engine:
/usr/bin/../share/nmap/nse_main.lua:822: 'smbv2-enabled' did not match a category, filename, or directory
stack traceback:
[C]: in function 'error'
/usr/bin/../share/nmap/nse_main.lua:822: in local 'get_chosen_scripts'
/usr/bin/../share/nmap/nse_main.lua:1322: in main chunk
```

18. After the scan is finished, scroll down to review the results. Observe that the port 2049 is open and the NFS service is running on it.

```
Testing for 10.10.1.19: 2049
Testing for 10.10.1.19: 2049, Tool: nmap_nfs-ls
Testing for 10.10.1.19: 2049, Tool: nmap_nfs-statfs
Testing for 10.10.1.19: 2049, Tool: showmount
./superenum: line 116: showmount: command not found
28-03-2022/10.10.1.19/open_ports/2049/telnet: line 3: expect: command not found

Testing for 10.10.1.19: 2103
28-03-2022/10.10.1.19/open_ports/2103/telnet: line 3: expect: command not found

Testing for 10.10.1.19: 2105
28-03-2022/10.10.1.19/open_ports/2105/telnet: line 3: expect: command not found

Testing for 10.10.1.19: 2107
28-03-2022/10.10.1.19/open_ports/2107/telnet: line 3: expect: command not found

Testing for 10.10.1.19: 3389
Testing for 10.10.1.19: 3389, Tool: nmap_rdp-enum-encryption
Testing for 10.10.1.19: 3389, Tool: nmap_rdp-vuln-ms12-020
28-03-2022/10.10.1.19/open_ports/3389/telnet: line 3: expect: command not found

Testing for 10.10.1.19: 445
Testing for 10.10.1.19: 445, Tool: nbtscan
Testing for 10.10.1.19: 445, Tool: nmap_smb-enum-shares
Testing for 10.10.1.19: 445, Tool: nmap_smb-enum-users
Testing for 10.10.1.19: 445, Tool: nmap_smb-system-info
Testing for 10.10.1.19: 445, Tool: nmap_smb-os-discovery
Testing for 10.10.1.19: 445, Tool: nmap_smb-security-mode
Testing for 10.10.1.19: 445, Tool: nmap_smbv2-enabled
```

19. You can also observe the other open ports and the services running on them.

20. In the terminal window, type **cd ..** and press **Enter** to return to the root directory.

21. Now, we will perform NFS enumeration using RPCScan. To do so, type **cd RPCScan** and press **Enter**



```
cd.. - Parrot Terminal
Testing for 10.10.1.19: 80, Tool: nmap_http-slowloris-check
Testing for 10.10.1.19: 80, Tool: nikto
28-03-2022/10.10.1.19/open_ports/80/telnet: line 3: expect: command not found
2 IP/IPs left...

Scanning of the IP --> 10.10.1.19 is already complete. Hence, skipping this IP
To rescan this IP, please manually delete the folder : '/home/attacker/SuperEnum/28-03-2022/10.10.1.19' and start the scan again !!

1 IP/IPs left...

Scanning of the IP --> 10.10.1.18 is already complete. Hence, skipping this IP
To rescan this IP, please manually delete the folder : '/home/attacker/SuperEnum/28-03-2022/10.10.1.18' and start the scan again !!

0 IP/IPs left...

Scanning Complete!!!
Please check the folder : '/home/attacker/SuperEnum/28-03-2022'

[root@parrot]~[/home/attacker/SuperEnum]
[root@parrot]# cd ..
[root@parrot]~[/home/attacker]
[root@parrot]# cd RPCScan
```

22. Type **python3 rpc-scan.py [Target IP address] --rpc** (in this case, the target IP address is **10.10.1.19**, the **Windows Server 2019** machine); press **Enter**.

Note: **--rpc**: lists the RPC (portmapper).

23. The result appears, displaying that port 2049 is open, and the NFS service is running on it.

```

python3 rpc-scan.py 10.10.1.19 --rpc - Parrot Terminal
[root@parrot]~[/home/attacker/RPCScan]
#python3 rpc-scan.py 10.10.1.19 --rpc
rpc://10.10.1.19:111 Portmapper
RPC services for 10.10.1.19:
portmapper (100000)      2      udp      111
portmapper (100000)      3      udp      111
portmapper (100000)      4      udp      111
portmapper (100000)      2      tcp      111
portmapper (100000)      3      tcp      111
portmapper (100000)      4      tcp      111
nfs (100003)            2      tcp      2049
nfs (100003)            3      tcp      2049
nfs (100003)            2      udp      2049
nfs (100003)            3      udp      2049
nfs (100003)            4      tcp      2049
mount demon (100005)    1      tcp      2049
mount demon (100005)    2      tcp      2049
mount demon (100005)    3      tcp      2049
mount demon (100005)    1      udp      2049
mount demon (100005)    2      udp      2049
mount demon (100005)    3      udp      2049
network lock manager (100021) 1      tcp      2049
network lock manager (100021) 2      tcp      2049
network lock manager (100021) 3      tcp      2049
network lock manager (100021) 4      tcp      2049
network lock manager (100021) 1      udp      2049
network lock manager (100021) 2      udp      2049
network lock manager (100021) 3      udp      2049
network lock manager (100021) 4      udp      2049
status monitor 2 (100024)   1      tcp      2049

```

24. This concludes the demonstration of performing NFS enumeration using SuperEnum and RPCScan.

25. Close all open windows and document all the acquired information.

Lab 5: Perform DNS Enumeration

Lab Scenario

As a professional ethical hacker or penetration tester, the next step after NFS enumeration is to perform DNS enumeration. This process yields information such as DNS server names, hostnames, machine names, usernames, IP addresses, and aliases assigned within a target domain.

Lab Objectives

- Perform DNS enumeration using zone transfer
- Perform DNS enumeration using DNSSEC zone walking
- Perform DNS enumeration using Nmap

Overview of DNS Enumeration

DNS enumeration techniques are used to obtain information about the DNS servers and network infrastructure of the target organization. DNS enumeration can be performed using the following techniques:

- Zone transfer
- DNS cache snooping
- DNSSEC zone walking

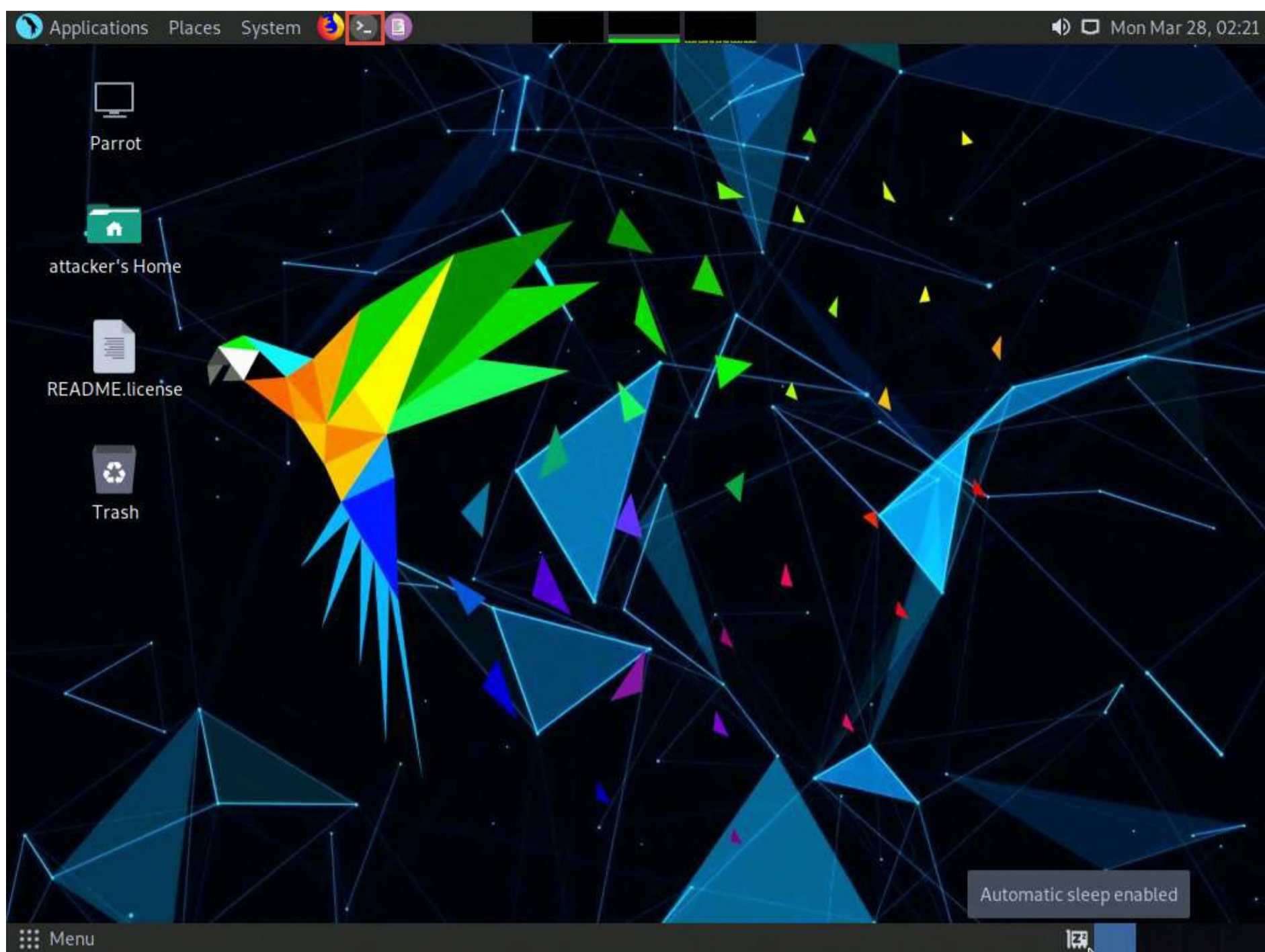
Task 1: Perform DNS Enumeration using Zone Transfer

DNS zone transfer is the process of transferring a copy of the DNS zone file from the primary DNS server to a secondary DNS server. In most cases, the DNS server maintains a spare or secondary server for redundancy, which holds all information stored in the main server.

If the DNS transfer setting is enabled on the target DNS server, it will give DNS information; if not, it will return an error saying it has failed or refuses the zone transfer.

Here, we will perform DNS enumeration through zone transfer by using the dig (Linux-based systems) and nslookup (Windows-based systems) utilities.

1. We will begin with DNS enumeration of Linux DNS servers.
2. In the **Parrot Security** machine, click the **MATE Terminal** icon at the top-left corner of the **Desktop** to open a **Terminal** window.



3. A **Parrot Terminal** window appears. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.
4. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.

5. Now, type **cd** and press **Enter** to jump to the root directory.



The screenshot shows a terminal window titled "cd - Parrot Terminal". The terminal session starts with the user "attacker" at the root prompt. The user runs "sudo su" to become root, enters the password, and then changes the working directory to "/home/attacker". Finally, the user exits the terminal.

```
[attacker@parrot]~[-]
└─$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
└─#cd
[root@parrot]~[-]
└─#
```

6. In the terminal window, type **dig ns [Target Domain]** (in this case, the target domain is www.certifiedhacker.com); press **Enter**.

Note: In this command, **ns** returns name servers in the result

7. The above command retrieves information about all the DNS name servers of the target domain and displays it in the **ANSWER SECTION**, as shown in the screenshot.

Note: On Linux-based systems, the dig command is used to query the DNS name servers to retrieve information about target host addresses, name servers, mail exchanges, etc.



The screenshot shows a terminal window titled "dig ns www.certifiedhacker.com - Parrot Terminal". The terminal is running on a Parrot OS system. The user has entered the command "dig ns www.certifiedhacker.com" and the output is displayed. The output shows the DNS query process, including the question section (www.certifiedhacker.com. IN NS), the answer section (www.certifiedhacker.com. 14400 IN CNAME certifiedhacker.com., certifiedhacker.com. 21600 IN NS ns1.bluehost.com., certifiedhacker.com. 21600 IN NS ns2.bluehost.com.), and the query statistics at the bottom.

```
$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
#cd
[root@parrot]~[-]
#dig ns www.certifiedhacker.com

; <>> DiG 9.16.22-Debian <>> ns www.certifiedhacker.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 10413
;; flags: qr rd ra; QUERY: 1, ANSWER: 3, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 512
;; QUESTION SECTION:
;www.certifiedhacker.com.      IN      NS

;; ANSWER SECTION:
www.certifiedhacker.com. 14400  IN      CNAME    certifiedhacker.com.
certifiedhacker.com.        21600  IN      NS       ns1.bluehost.com.
certifiedhacker.com.        21600  IN      NS       ns2.bluehost.com.

;; Query time: 304 msec
;; SERVER: 8.8.8.8#53(8.8.8.8)
;; WHEN: Mon Mar 28 02:23:55 EDT 2022
;; MSG SIZE  rcvd: 111

[root@parrot]~[-]
#
```

8. In the terminal window, type **dig @[[NameServer]] [[Target Domain]] axfr** (in this example, the name server is **ns1.bluehost.com** and the target domain is **www.certifiedhacker.com**); press **Enter**.

Note: In this command, **axfr** retrieves zone information.

9. The result appears, displaying that the server is available, but that the **Transfer failed.**, as shown in the screenshot.

```
dig @ns1.bluehost.com www.certifiedhacker.com axfr - Parrot Terminal

; <>> DiG 9.16.22-Debian <>> ns www.certifiedhacker.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 10413
;; flags: qr rd ra; QUERY: 1, ANSWER: 3, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
;; EDNS: version: 0, flags:; udp: 512
;; QUESTION SECTION:
;www.certifiedhacker.com. IN NS

;; ANSWER SECTION:
www.certifiedhacker.com. 14400 IN CNAME certifiedhacker.com.
certifiedhacker.com. 21600 IN NS ns1.bluehost.com.
certifiedhacker.com. 21600 IN NS ns2.bluehost.com.

;; Query time: 304 msec
;; SERVER: 8.8.8.8#53(8.8.8.8)
;; WHEN: Mon Mar 28 02:23:55 EDT 2022
;; MSG SIZE rcvd: 111

[root@parrot]~[-]
#dig @ns1.bluehost.com www.certifiedhacker.com axfr

; <>> DiG 9.16.22-Debian <>> @ns1.bluehost.com www.certifiedhacker.com axfr
; (1 server found)
;; global options: +cmd
; Transfer failed.
[root@parrot]~[-]
#
```

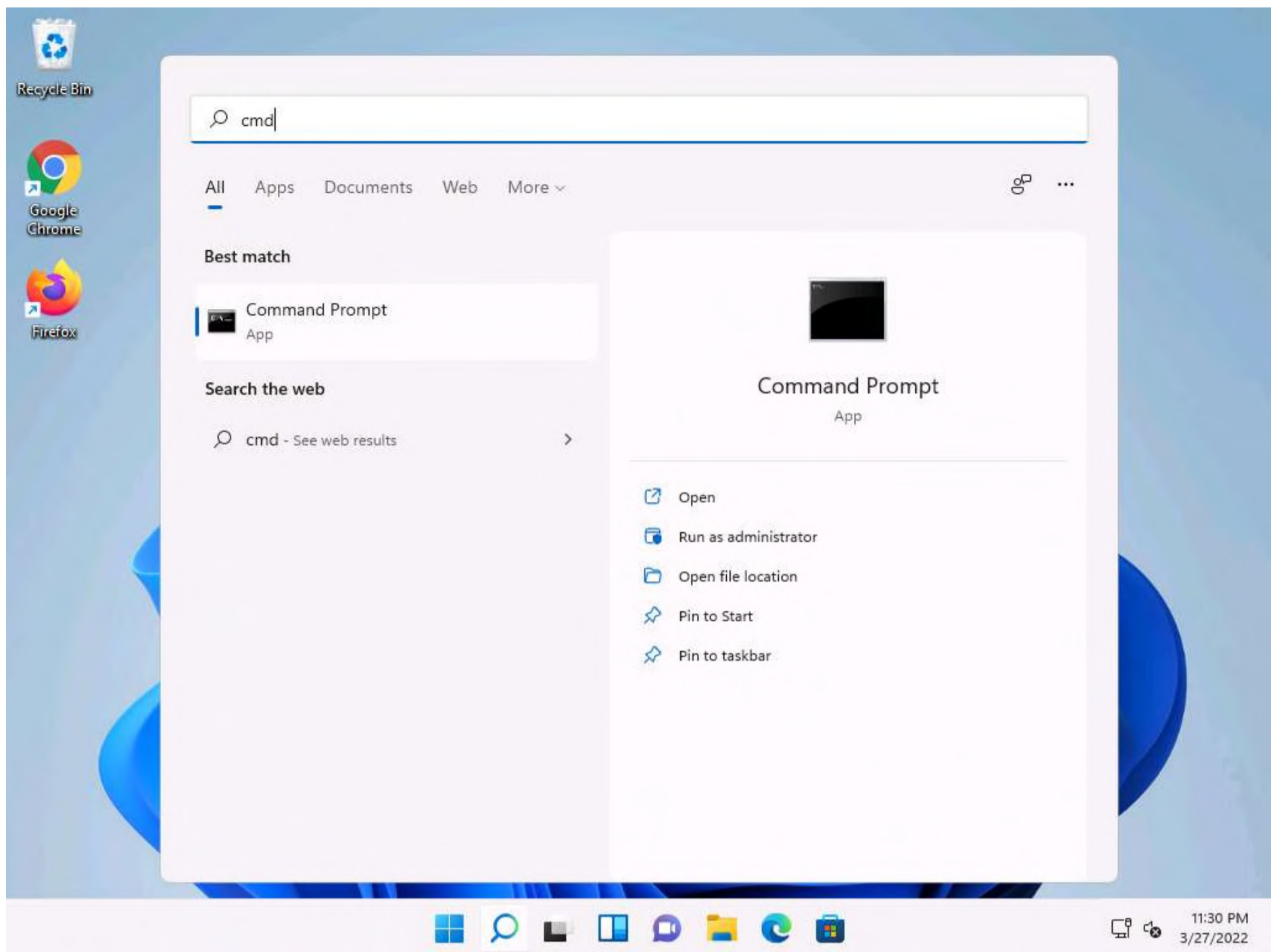
10. After retrieving DNS name server information, the attacker can use one of the servers to test whether the target DNS allows zone transfers or not. In this case, zone transfers are not allowed for the target domain; this is why the command resulted in the message: Transfer failed. A penetration tester should attempt DNS zone transfers on different domains of the target organization.

11. Now, we will perform DNS enumeration on Windows DNS servers.

12. Click **CEHv12 Windows 11** to switch to the **Windows 11** machine.

13. Click **Search** icon () on the **Desktop**. Type **cmd** in the search field, the **Command Prompt** appears in the results, click **Open** to launch it.





14. The **Command Prompt** window appears; type **nslookup**, and press **Enter**.

15. In the nslookup **interactive** mode, type **set querytype=soa**, and press **Enter**.

16. Type the target domain **certifiedhacker.com** and press **Enter**. This resolves the target domain information.

Note: set **querytype=soa** sets the query type to SOA (Start of Authority) record to retrieve administrative information about the DNS zone of the target domain **certifiedhacker.com**.

17. The result appears, displaying information about the target domain such as the **primary name server** and **responsible mail addr**, as shown in the screenshot.

```
Windows [Version 10.0.22000.469]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Admin>nslookup
Default Server: dns.google
Address: 8.8.8.8

> set querytype=soa
> certifiedhacker.com
Server: dns.google
Address: 8.8.8.8

Non-authoritative answer:
certifiedhacker.com
    primary name server = ns1.bluehost.com
    responsible mail addr = dnsadmin.box5331.bluehost.com
    serial = 2018011205
    refresh = 86400 (1 day)
    retry = 7200 (2 hours)
    expire = 3600000 (41 days 16 hours)
    default TTL = 300 (5 mins)

>
```

18. In the **nslookup** interactive mode, type **ls -d [Name Server]** (in this example, the name is **ns1.bluehost.com**) and press **Enter**, as shown in the screenshot.

Note: In this command, **ls -d** requests a zone transfer of the specified name server.

19. The result appears, displaying that the DNS server refused the zone transfer, as shown in the screenshot.



```

Select Command Prompt - nslookup
Microsoft Windows [Version 10.0.22000.469]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Admin>nslookup
Default Server: dns.google
Address: 8.8.8.8

> set querytype=soa
> certifiedhacker.com
Server: dns.google
Address: 8.8.8.8

Non-authoritative answer:
certifiedhacker.com
    primary name server = ns1.bluehost.com
    responsible mail addr = dnsadmin.box5331.bluehost.com
    serial = 2018011205
    refresh = 86400 (1 day)
    retry = 7200 (2 hours)
    expire = 3600000 (41 days 16 hours)
    default TTL = 300 (5 mins)

> ls -d ns1.bluehost.com
[dns.google]
*** Can't list domain ns1.bluehost.com: Server failed
The DNS server refused to transfer the zone ns1.bluehost.com to your computer. If this
is incorrect, check the zone transfer security settings for ns1.bluehost.com on the DNS
server at IP address 8.8.8.8.

>

```

20. After retrieving DNS name server information, the attacker can use one of the servers to test whether the target DNS allows zone transfers or not. In this case, the zone transfer was refused for the target domain. A penetration tester should attempt DNS zone transfers on different domains of the target organization.

21. This concludes the demonstration of performing DNS zone transfer using dig and nslookup commands.

22. Close all open windows and document all the acquired information.

Task 2: Perform DNS Enumeration using DNSSEC Zone Walking

DNSSEC zone walking is a DNS enumeration technique that is used to obtain the internal records of the target DNS server if the DNS zone is not properly configured. The enumerated zone information can assist you in building a host network map.

There are various DNSSEC zone walking tools that can be used to enumerate the target domain's DNS record files.

Here, we will use the DNSRecon tool to perform DNS enumeration through DNSSEC zone walking.

1. Click **CEHv12 Parrot Security** to switch to the **Parrot Security** machine, click the **MATE Terminal** icon at the top-left corner of **Desktop** to open a **Terminal** window.
2. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.
3. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.

The screenshot shows a Parrot OS desktop environment. A terminal window titled "Parrot Terminal" is open, displaying a root shell session. The terminal history shows:

```
[attacker@parrot]~$ sudo su
[sudo] password for attacker:
[root@parrot]~#
```

4. Type **cd dnsrecon** and press **Enter** to enter in to dnsrecon directory.

The screenshot shows a Parrot OS desktop environment. A terminal window titled "cd dnsrecon - Parrot Terminal" is open, displaying a root shell session. The terminal history shows:

```
[attacker@parrot]~$ sudo su
[sudo] password for attacker:
[root@parrot]~# cd dnsrecon
[root@parrot]~/dnsrecon#
```

5. Type **chmod +x ./dnsrecon.py** in the terminal and press **Enter**.

```
chmod +x ./dnsrecon.py - Parrot Terminal
[attacker@parrot] ~
$ sudo su
[sudo] password for attacker:
[root@parrot] ~
# cd dnsrecon
[root@parrot] ~
# chmod +x ./dnsrecon.py
[root@parrot] ~
#
```

6. Type `./dnsrecon.py -h` and press **Enter** to view all the available options in the DNSRecon tool.

```
/dnsrecon.py -h - Parrot Terminal
[attacker@parrot] ~
$ sudo su
[sudo] password for attacker:
[root@parrot] ~
# cd dnsrecon
[root@parrot] ~
# chmod +x ./dnsrecon.py
[root@parrot] ~
# ./dnsrecon.py -h
usage: dnsrecon.py [-h] [-d DOMAIN] [-n NS_SERVER] [-r RANGE] [-D DICTIONARY] [-f] [-a] [-s] [-b]
                   [-y] [-k] [-w] [-z] [--threads THREADS] [--lifetime LIFETIME] [--tcp] [--db DB]
                   [-x XML] [-c CSV] [-j JSON] [--iw] [--disable_check_recursion]
                   [--disable_check_bindversion] [-V] [-v] [-t TYPE]

optional arguments:
  -h, --help            show this help message and exit
  -d DOMAIN, --domain DOMAIN
                        Target domain.
  -n NS_SERVER, --name_server NS_SERVER
                        Domain server to use. If none is given, the SOA of the target will be used. M
                        ultiple servers can be specified using a comma separated list.
  -r RANGE, --range RANGE
                        IP range for reverse lookup brute force in formats (first-last) or in (rang
                        e/bitmask).
  -D DICTIONARY, --dictionary DICTIONARY
                        Dictionary file of subdomain and hostnames to use for brute force. Filter out
                        of brute force domain lookup, records that resolve to the wildcard defined IP address when saving re
                        cords.
  -f                  Filter out of brute force domain lookup, records that resolve to the wildcard
                        defined IP address when saving records.
```

7. Type `./dnsrecon.py -d [Target domain] -z` (here, the target domain is www.certifiedhacker.com); press **Enter**.

Note: In this command, **-d** specifies the target domain and **-z** specifies that the DNSSEC zone walk be performed with standard enumeration.

8. The result appears, displaying the enumerated DNS records for the target domain. In this case, DNS record file **A** is enumerated, as shown in the screenshot.

```

./dnsrecon.py -d www.certifiedhacker.com -z - Parrot Terminal
File Edit View Search Terminal Help
crt: Perform crt.sh search for subdomains and hosts.
snoop: Perform cache snooping against all NS servers for a given domain, testing
tld: Remove the TLD of given domain and test against all TLDs registered in IANA.
zonewalk: Perform a DNSSEC zone walk using NSEC records.

[root@parrot]~[/home/attacker/dnsrecon]
# ./dnsrecon.py -d www.certifiedhacker.com -z
[*] std: Performing General Enumeration against: www.certifiedhacker.com...
[-] DNSSEC is not configured for www.certifiedhacker.com
[*] SOA ns1.bluehost.com 162.159.24.80
[*] NS ns1.bluehost.com 162.159.24.80
[*] NS ns2.bluehost.com 162.159.25.175
[*] MX mail.certifiedhacker.com 162.241.216.11
[*] CNAME www.certifiedhacker.com certifiedhacker.com
[*] A certifiedhacker.com 162.241.216.11
[*] TXT www.certifiedhacker.com v=spf1 a mx ptr include:bluehost.com ?all
[*] Enumerating SRV Records
[+] 0 Records Found
[*] Performing NSEC Zone Walk for www.certifiedhacker.com
[*] Getting SOA record for www.certifiedhacker.com
[*] Name Server 162.159.24.80 will be used
[*] CNAME www.certifiedhacker.com certifiedhacker.com
[*] A certifiedhacker.com 162.241.216.11
[+] 2 records found
[root@parrot]~[/home/attacker/dnsrecon]
#

```

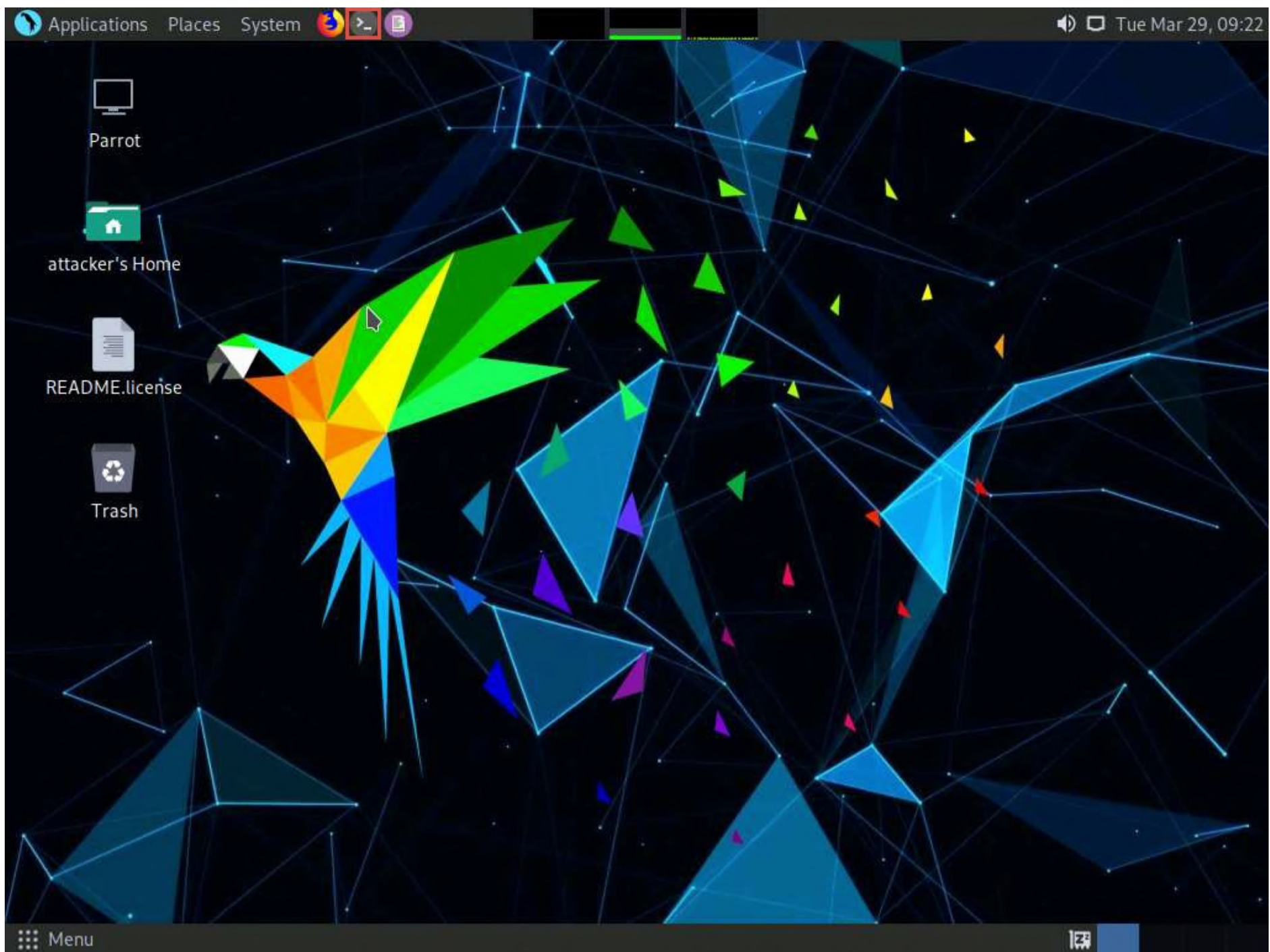
9. Using the DNSRecon tool, the attacker can enumerate general DNS records for a given domain (MX, SOA, NS, A, AAAA, SPF, and TXT). These DNS records contain digital signatures based on public-key cryptography to strengthen authentication in DNS.
10. This concludes the demonstration of performing DNS Enumeration using DNSSEC zone walking.
11. You can also use other DNSSEC zone enumerators such as **LDNS** (<https://www.nlnetlabs.nl>), **nsec3map** (<https://github.com>), **nsec3walker** (<https://dnscurve.org>), and **DNSWalk** (<https://github.com>) to perform DNS enumeration on the target domain.
12. Close all open windows and document all the acquired information.

Task 3: Perform DNS Enumeration using Nmap

Nmap can be used for scanning domains and obtaining a list of subdomains, records, IP addresses, and other valuable information from the target host.

Here, we will use nmap to perform DNS enumeration on the target system.

1. In the **Parrot Security** machine, click the **MATE Terminal** icon at the top-left corner of **Desktop** to open a **Terminal** window.

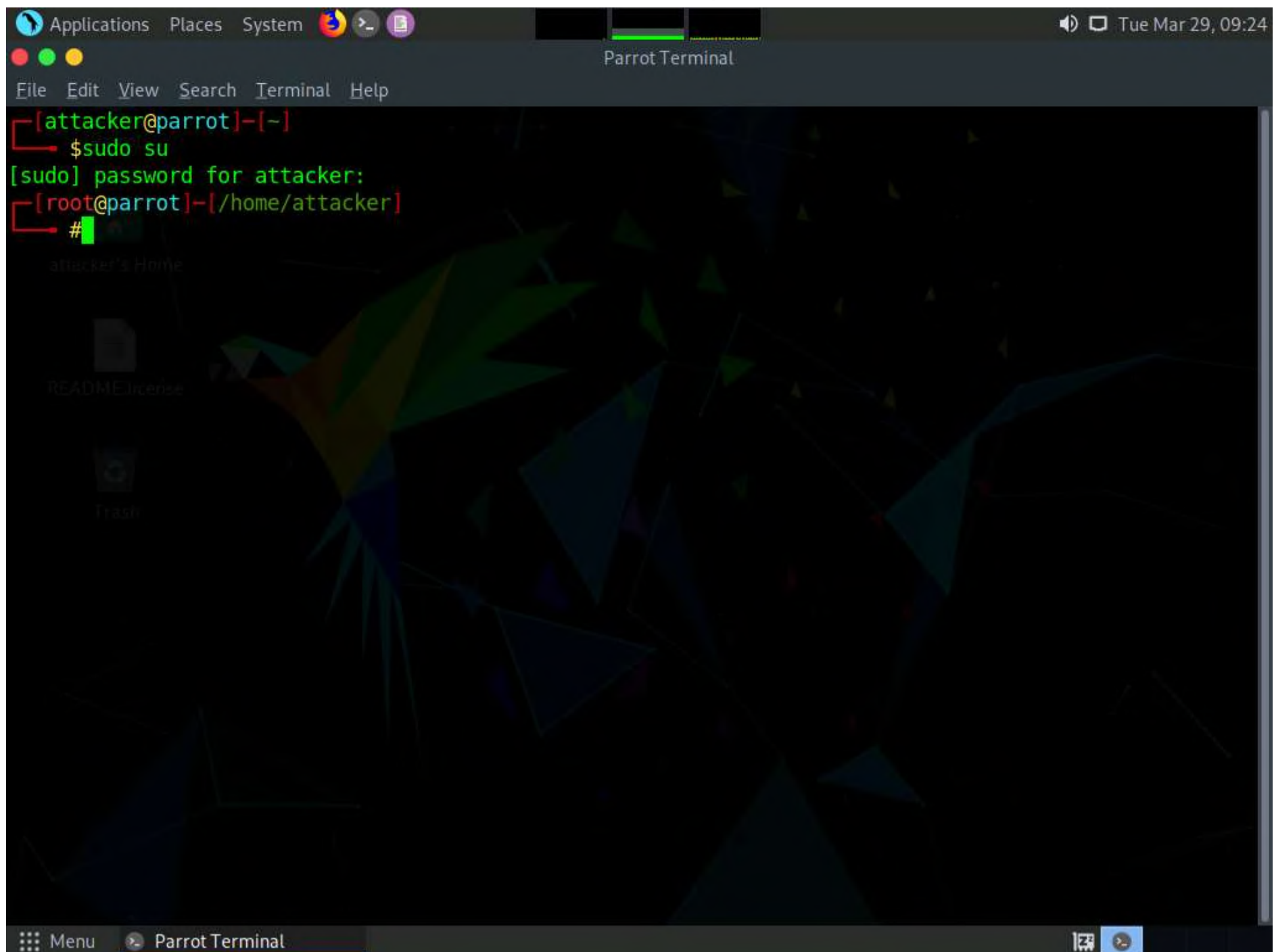


2. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.

3. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.





4. In the terminal window, type **nmap --script=broadcast-dns-service-discovery [Target Domain]** and press **Enter** (here, the target domain is **certifiedhacker.com**).
5. The result appears displaying a list of all the available DNS services on the target host along with their associated ports, as shown in the screenshot below.

Note: The list of the services might differ when you perform the task.



The screenshot shows a terminal window titled "nmap --script=broadcast-dns-service-discovery certifiedhacker.com - Parrot Terminal". The terminal output is as follows:

```
[root@parrot]~[/home/attacker]
└─# nmap --script=broadcast-dns-service-discovery certifiedhacker.com
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-29 09:25 EDT
Pre-scan script results:
| broadcast-dns-service-discovery:
|   224.0.0.251
|     5555/tcp adb
|       Address=10.10.1.14 fe80::c555:2ceb:fd43:8912
Nmap scan report for certifiedhacker.com (162.241.216.11)
Host is up (0.044s latency).
rDNS record for 162.241.216.11: box5331.bluehost.com
Not shown: 730 filtered tcp ports (no-response), 257 closed tcp ports (reset)
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
53/tcp    open  domain
80/tcp    open  http
110/tcp   open  pop3
143/tcp   open  imap
443/tcp   open  https
587/tcp   open  submission
993/tcp   open  imaps
995/tcp   open  pop3s
2000/tcp  open  cisco-sccp
3306/tcp  open  mysql
5060/tcp  open  sip

Nmap done: 1 IP address (1 host up) scanned in 15.96 seconds
[root@parrot]~[/home/attacker]
└─#
```

6. Type **nmap -T4 -p 53 --script dns-brute [Target Domain]** and press **Enter** (here the target domain is **certifiedhacker.com**).

Note: **-T4**: specifies the timing template, **-p**: specifies the target port.

7. The result appears displaying a list of all the subdomains associated with the target host along with their IP addresses, as shown in the screenshot below.

```
nmap -T4 -p 53 --script dns-brute certifiedhacker.com - Parrot Terminal
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-29 09:26 EDT
Nmap scan report for certifiedhacker.com (162.241.216.11)
Host is up (0.035s latency).
rDNS record for 162.241.216.11: box5331.bluehost.com

PORT      STATE SERVICE
53/tcp    open  domain

Host script results:
| dns-brute:
|   DNS Brute-force hostnames:
|     news.certifiedhacker.com - 162.241.216.11
|     blog.certifiedhacker.com - 162.241.216.11
|     mail.certifiedhacker.com - 162.241.216.11
|     www.certifiedhacker.com - 162.241.216.11
|     ftp.certifiedhacker.com - 162.241.216.11
|_    smtp.certifiedhacker.com - 162.241.216.11

Nmap done: 1 IP address (1 host up) scanned in 5.00 seconds
[root@parrot]~[/home/attacker]
#
```

8. Type `nmap --script dns-srv-enum --script-args "dns-srv-enum.domain='[Target Domain]'"` (here, the target domain is `certifiedhacker.com`).

9. The result appears displaying various common service (SRV) records for a given domain name, as shown in the screenshot below.

```
nmap --script dns-srv-enum --script-args "dns-srv-enum.domain='certifiedhacker.com'" - Parrot Terminal
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-29 09:28 EDT
Pre-scan script results:
| dns-srv-enum:
|   Exchange Autodiscovery
|     service  prio  weight  host
|_    443/tcp  0      0       autodiscover.bluehost.com
WARNING: No targets were specified, so 0 hosts scanned.
Nmap done: 0 IP addresses (0 hosts up) scanned in 0.41 seconds
[root@parrot]~[/home/attacker]
#
```

10. Using this information, attackers can launch web application attacks such as injection attacks, brute-force attacks and DoS attacks on the target domain.

11. This concludes the demonstration of performing DNS Enumeration using Nmap.

12. Close all open windows and document all the acquired information.

Lab 6: Perform SMTP Enumeration

Lab Scenario

As an ethical hacker or penetration tester, the next step is to perform SMTP enumeration. SMTP enumeration is performed to obtain a list of valid users, delivery addresses, message recipients on an SMTP server.

Lab Objectives

Perform SMTP enumeration using Nmap

Overview of SMTP Enumeration

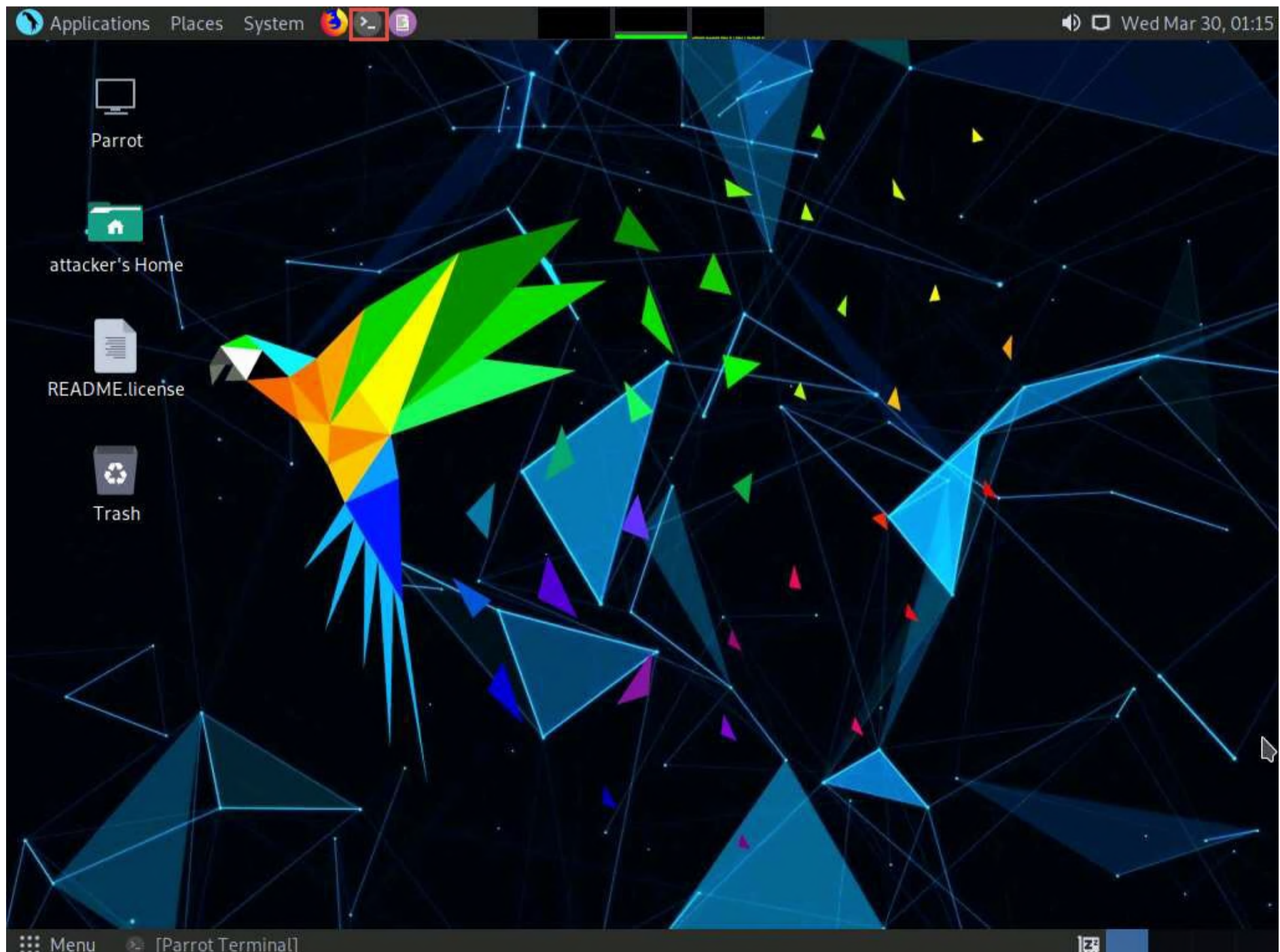
The Simple Mail Transfer Protocol (SMTP) is an internet standard based communication protocol for electronic mail transmission. Mail systems commonly use SMTP with POP3 and IMAP, which enable users to save messages in the server mailbox and download them from the server when necessary. SMTP uses mail exchange (MX) servers to direct mail via DNS. It runs on TCP port 25, 2525, or 587.

Task 1: Perform SMTP Enumeration using Nmap

The Nmap scripting engine can be used to enumerate the SMTP service running on the target system, to obtain information about all the user accounts on the SMTP server.

Here, we will use the Nmap to perform SMTP enumeration.

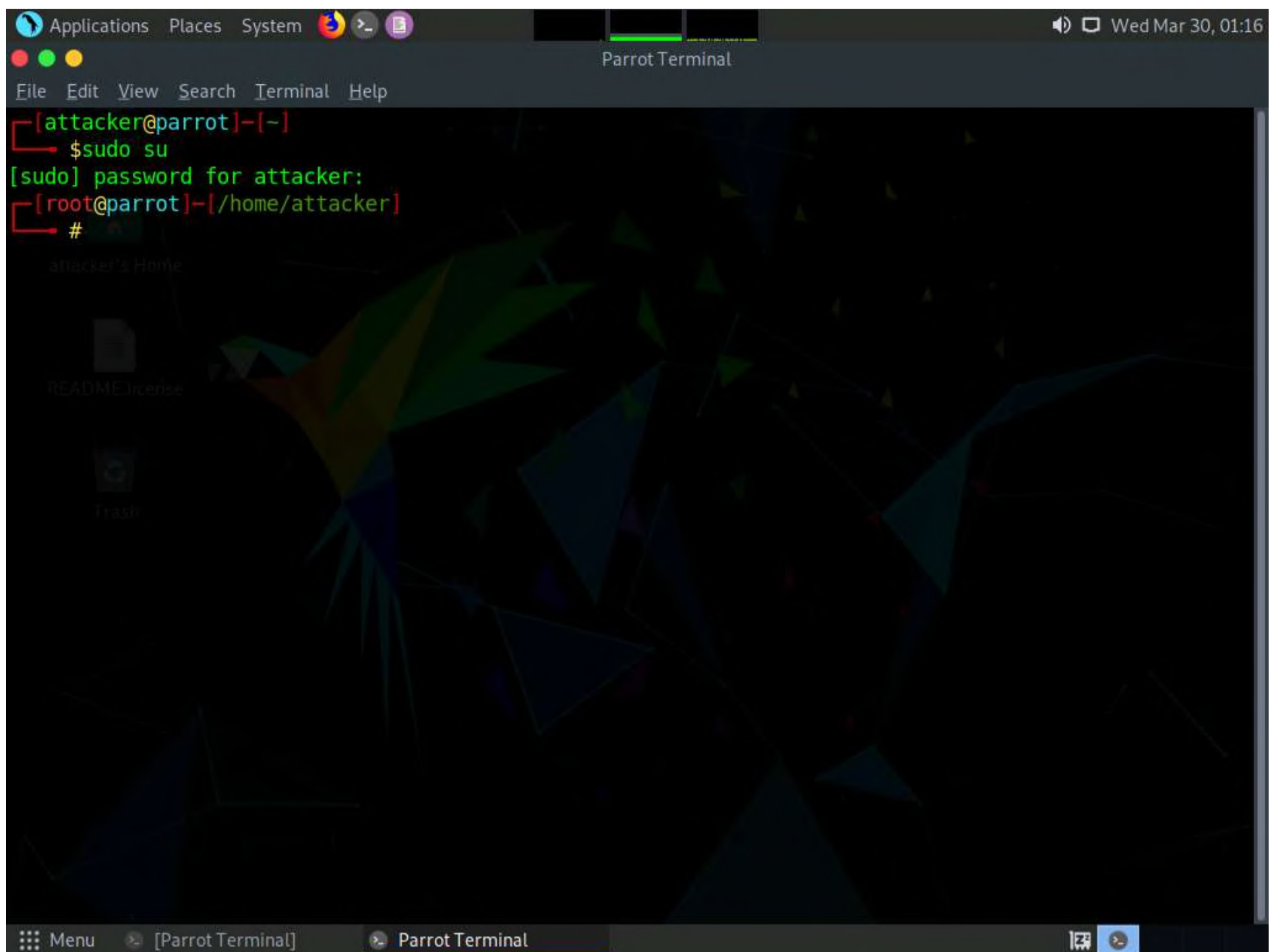
1. In the **Parrot Security** machine, click the **MATE Terminal** icon at the top-left corner of **Desktop** to open a **Terminal** window.



2. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.

3. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.



4. In the terminal window, type **nmap -p 25 --script=smtp-enum-users [Target IP Address]** and press **Enter**, (here, the target IP address is **10.10.1.19**).

Note: **-p**: specifies the port, and **--script**: argument is used to run a given script (here, the script is **smtp-enum-users**).

5. The result appears displaying a list of all the possible mail users on the target machine (**10.10.1.19**), as shown in the screenshot.

Note: The MAC addresses might differ when you perform the task.

The screenshot shows a terminal window titled "Parrot Terminal" running on a Parrot OS desktop environment. The terminal displays the following command and its output:

```
nmap -p 25 --script=smtp-enum-users 10.10.1.19 - Parrot Terminal
[attacker@parrot]~[-]
$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
# nmap -p 25 --script=smtp-enum-users 10.10.1.19
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-30 01:17 EDT
Nmap scan report for www.moviescope.com (10.10.1.19)
Host is up (0.00070s latency).

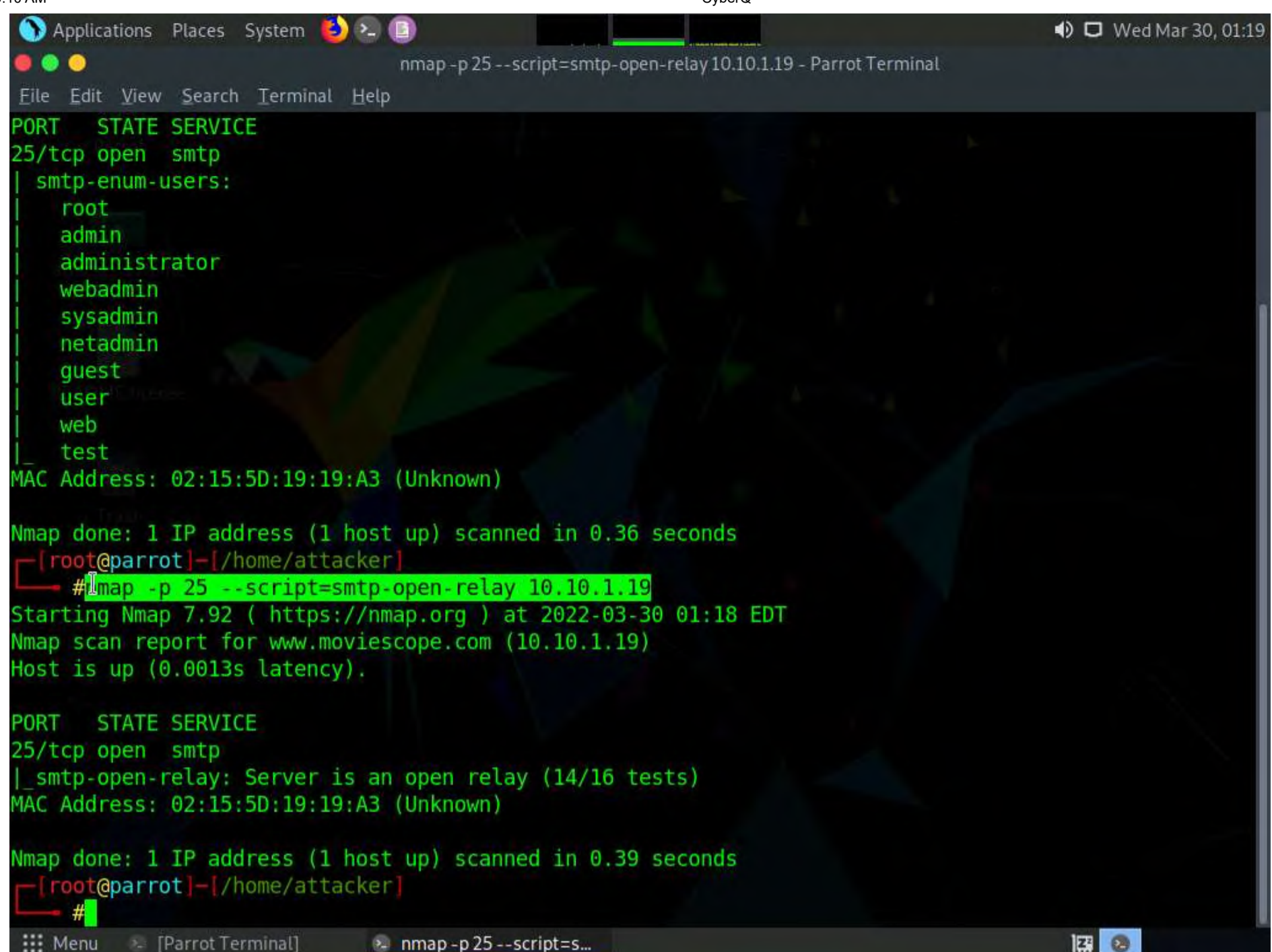
PORT      STATE SERVICE
25/tcp    open  smtp
| smtp-enum-users:
|   root
|   admin
|   administrator
|   webadmin
|   sysadmin
|   netadmin
|   guest
|   user
|   web
|   test
MAC Address: 02:15:5D:19:19:A3 (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 0.36 seconds
[root@parrot]~[/home/attacker]
#
```

6. Type **nmap -p 25 --script=smtp-open-relay [Target IP Address]** and press **Enter**, (here, the target IP address is **10.10.1.19**).

Note: **-p**: specifies the port, and **--script**: argument is used to run a given script (here, the script is **smtp-open-relay**).

7. The result appears displaying a list of open SMTP relays on the target machine (**10.10.1.19**), as shown in the screenshot.



```

nmap -p 25 --script=smtp-open-relay 10.10.1.19 - Parrot Terminal
File Edit View Search Terminal Help
PORT      STATE SERVICE
25/tcp    open  smtp
|_ smtp-enum-users:
|   root
|   admin
|   administrator
|   webadmin
|   sysadmin
|   netadmin
|   guest
|   user
|   web
|_ test
MAC Address: 02:15:5D:19:19:A3 (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 0.36 seconds
[root@parrot]~[~/home/attacker]
# nmap -p 25 --script=smtp-open-relay 10.10.1.19
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-30 01:18 EDT
Nmap scan report for www.moviescope.com (10.10.1.19)
Host is up (0.0013s latency).

PORT      STATE SERVICE
25/tcp    open  smtp
|_ smtp-open-relay: Server is an open relay (14/16 tests)
MAC Address: 02:15:5D:19:19:A3 (Unknown)

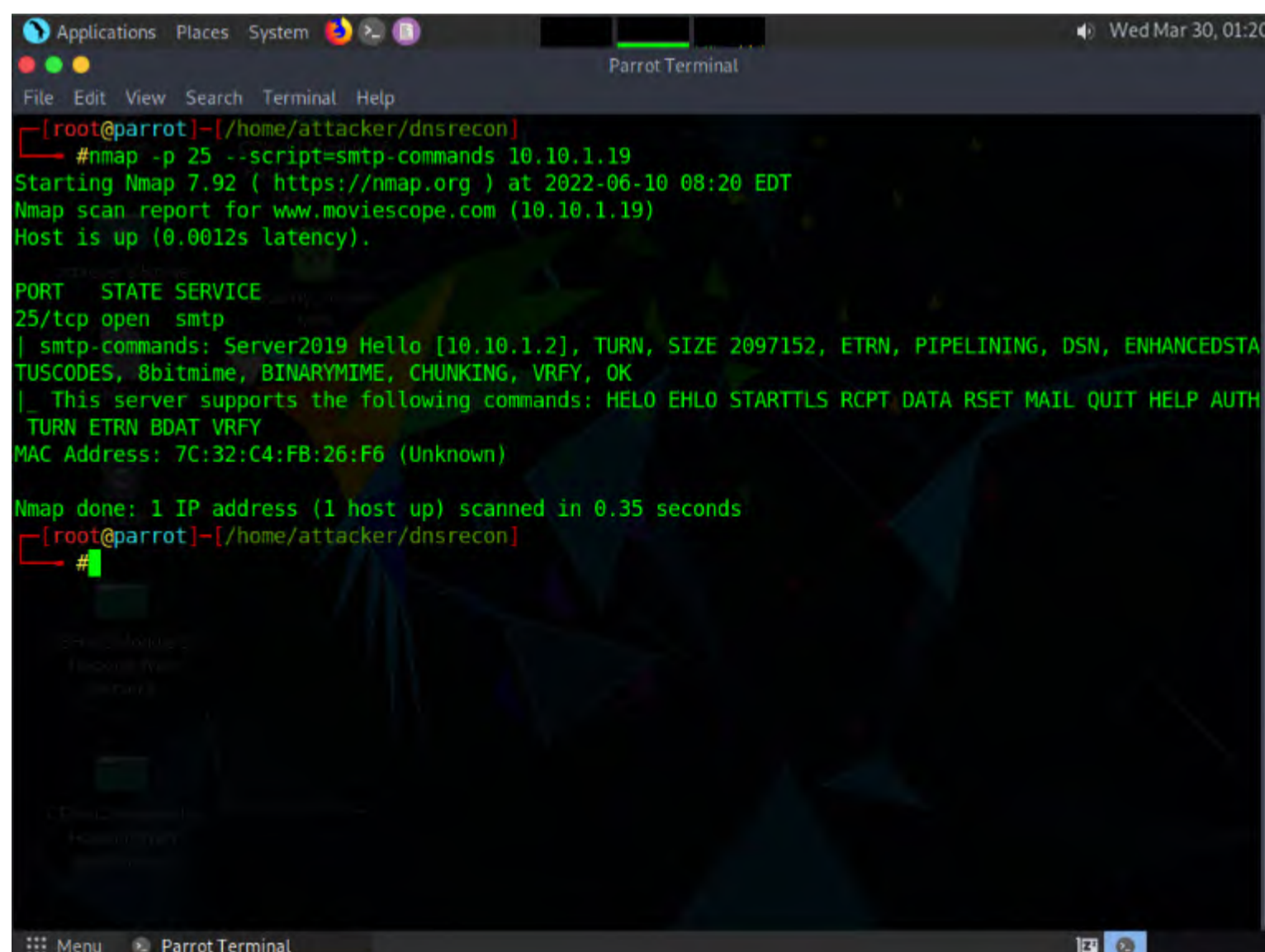
Nmap done: 1 IP address (1 host up) scanned in 0.39 seconds
[root@parrot]~[~/home/attacker]
#

```

8. Type `nmap -p 25 --script=smtp-commands [Target IP Address]` and press **Enter**, (here, the target IP address is **10.10.1.19**).

Note: `-p`: specifies the port, and `--script`: argument is used to run a given script (here, the script is **smtp-commands**).

9. A list of all the SMTP commands available in the Nmap directory appears. You can further explore the commands to obtain more information on the target host.



```

Parrot Terminal
File Edit View Search Terminal Help
[root@parrot]~[~/home/attacker/dnsrecon]
# nmap -p 25 --script=smtp-commands 10.10.1.19
Starting Nmap 7.92 ( https://nmap.org ) at 2022-06-10 08:20 EDT
Nmap scan report for www.moviescope.com (10.10.1.19)
Host is up (0.0012s latency).

PORT      STATE SERVICE
25/tcp    open  smtp
|_ smtp-commands: Server2019 Hello [10.10.1.2], TURN, SIZE 2097152, ETRN, PIPELINING, DSN, ENHANCEDSTA
TUSCODES, 8bitmime, BINARYMIME, CHUNKING, VRFY, OK
|_ This server supports the following commands: HELO EHLO STARTTLS RCPT DATA RSET MAIL QUIT HELP AUTH
  TURN ETRN BDAT VRFY
MAC Address: 7C:32:C4:FB:26:F6 (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 0.35 seconds
[root@parrot]~[~/home/attacker/dnsrecon]
#

```

10. Using this information, the attackers can perform password spraying attacks to gain unauthorized access to the user accounts.

11. This concludes the demonstration of SMTP enumeration using Nmap.

12. Close all open windows and document all the acquired information.

Lab 7: Perform RPC, SMB, and FTP Enumeration

Lab Scenario

As an ethical hacker or penetration tester, you should use different enumeration techniques to obtain as much information as possible about the systems in the target network. This lab will demonstrate various techniques for extracting detailed information that can be used to exploit underlying vulnerabilities in target systems, and to launch further attacks.

Lab Objectives

Perform SMB and RPC enumeration using NetScanTools Pro

Perform RPC, SMB, and FTP enumeration using Nmap

Overview of Other Enumeration Techniques

Besides the methods of enumeration covered so far (NetBIOS, SNMP, LDAP, NFS, and DNS), various other techniques such as RPC, SMB, and FTP enumeration can be used to extract detailed network information about the target.

RPC Enumeration: Enumerating RPC endpoints enables vulnerable services on these service ports to be identified

SMB Enumeration: Enumerating SMB services enables banner grabbing, which obtains information such as OS details and versions of services running

FTP Enumeration: Enumerating FTP services yields information about port 21 and any running FTP services; this information can be used to launch various attacks such as FTP bounce, FTP brute force, and packet sniffing

Task 1: Perform SMB and RPC Enumeration using NetScanTools Pro

NetScanTools Pro is an integrated collection of Internet information-gathering and network-troubleshooting utilities for network professionals. The utility makes it easy to find IPv4/IPv6 addresses, hostnames, domain names, email addresses, and URLs related to the target system.

Here, we will use the NetScanTools Pro tool to perform SMB enumeration.

Note: Before starting this lab, it is necessary to enable the NFS service on the target machine (**Windows Server 2019**). This will be done in **Steps 1-6**.

Note If you have already enabled NFS service on **Windows Server 2019** then skip steps 1-6.

1. Click **CEHv12 Windows Server 2019** to switch to the **Windows Server 2019** machine. Click the **Start** button at the bottom-left corner of **Desktop** and open **Server Manager**.

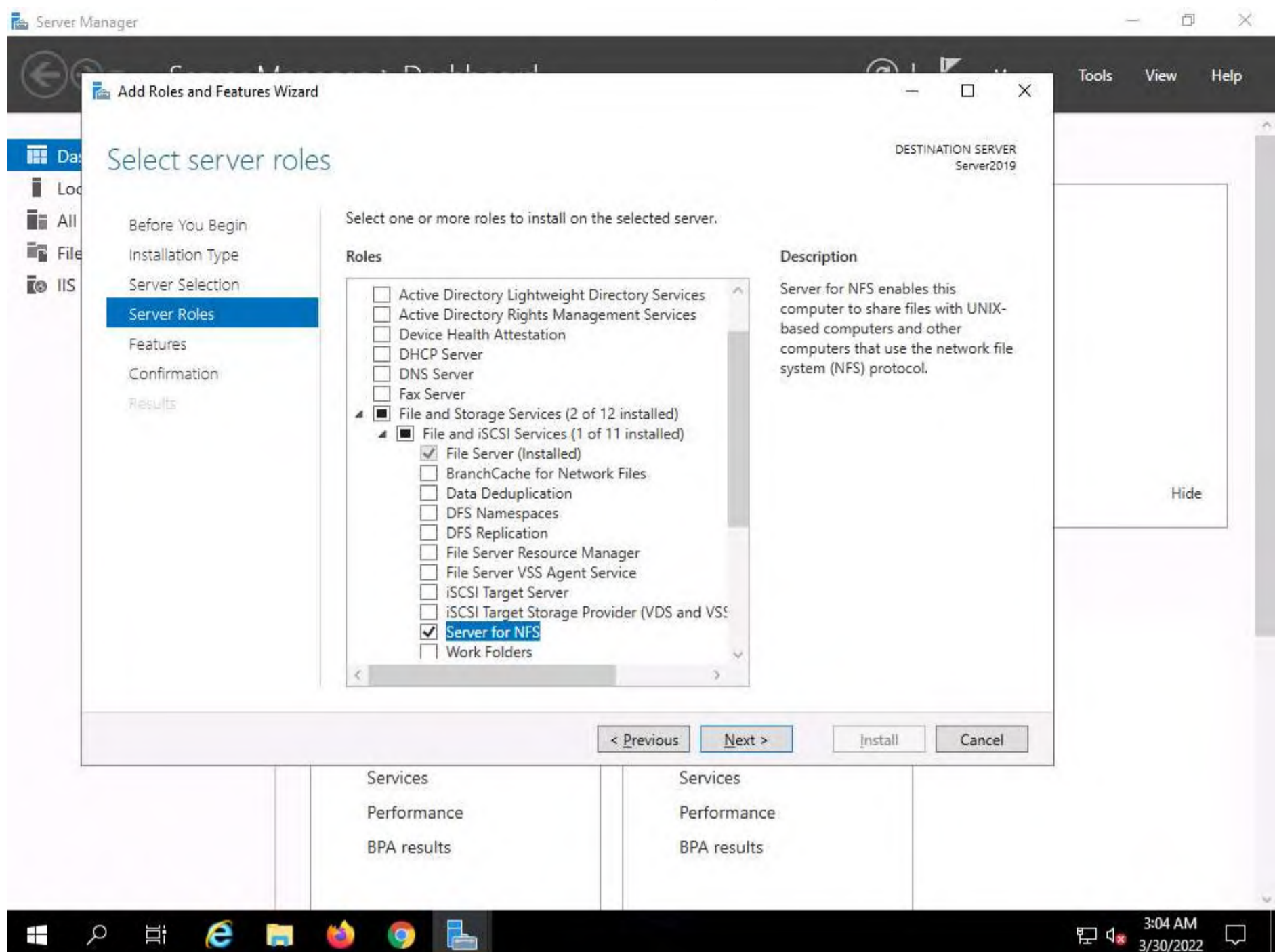
Note: If you are logged out of the **Windows Server 2019** machine, click **Ctrl+Alt+Del**, then login into **Administrator** user profile using **Pa\$\$w0rd** as password.

2. The **Server Manager** main window appears. By default, **Dashboard** will be selected; click **Add roles and features**.

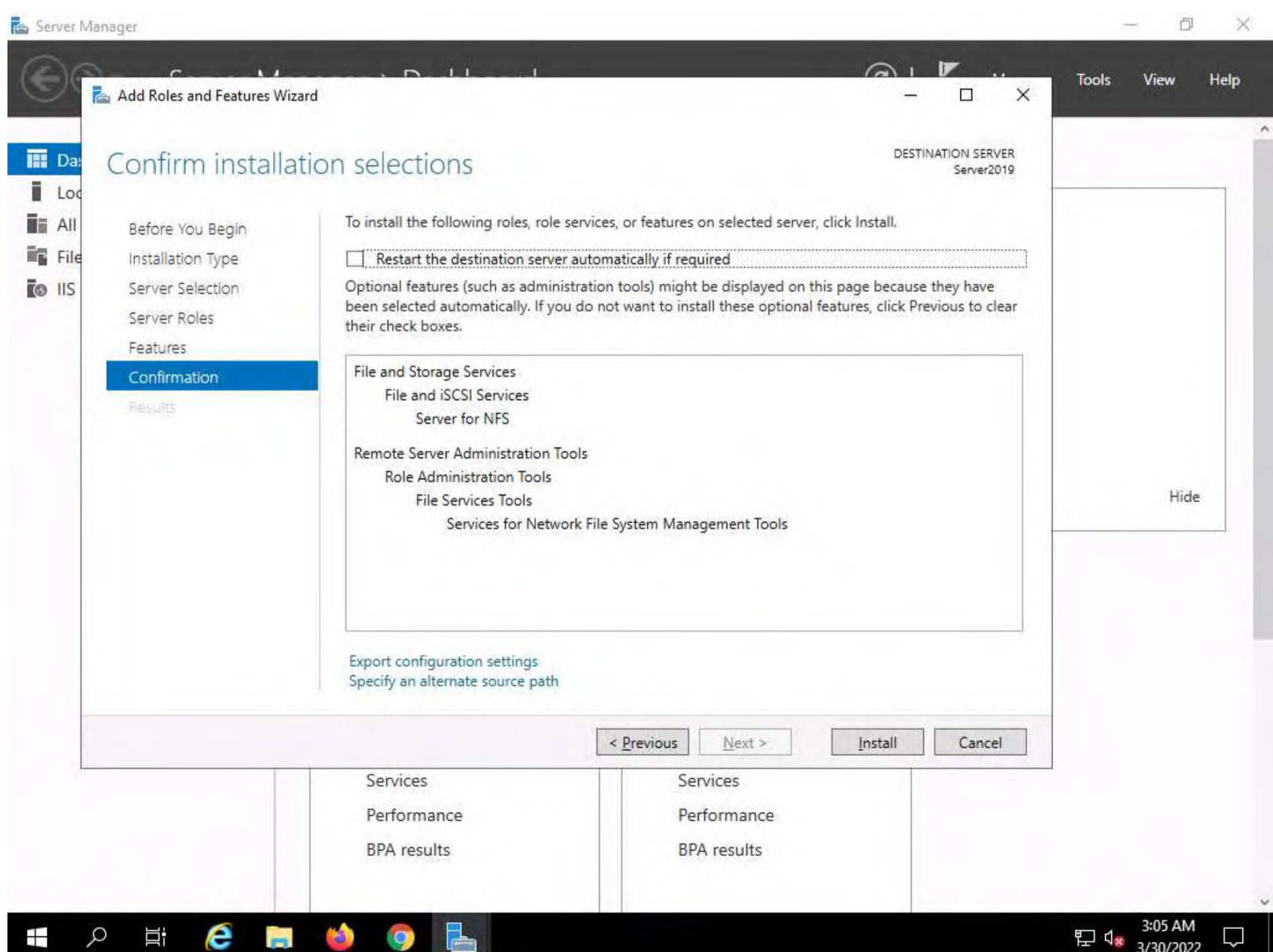


3. The **Add Roles and Features Wizard** window appears. Click **Next** here and in the **Installation Type** and **Server Selection** wizards.
4. The **Server Roles** section appears. Expand **File and Storage Services** and select the checkbox for **Server for NFS** under the **File and iSCSI Services** option, as shown in the screenshot. Click **Next**.

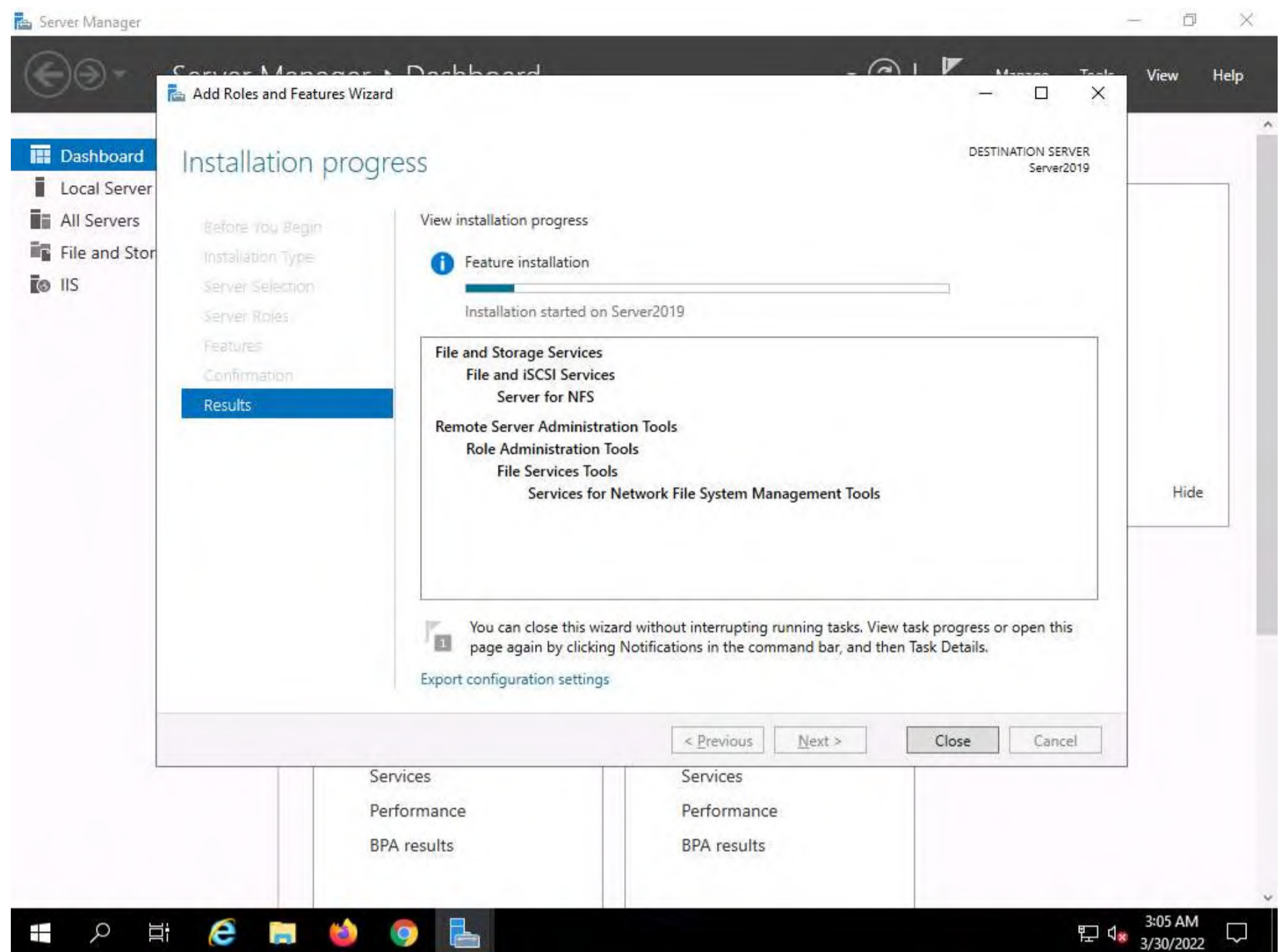
Note: In the **Add features that are required for Server for NFS?** pop-up window, click the **Add Features** button.



5. In the **Features** section, click **Next**. The **Confirmation** section appears; click **Install** to install the selected features.



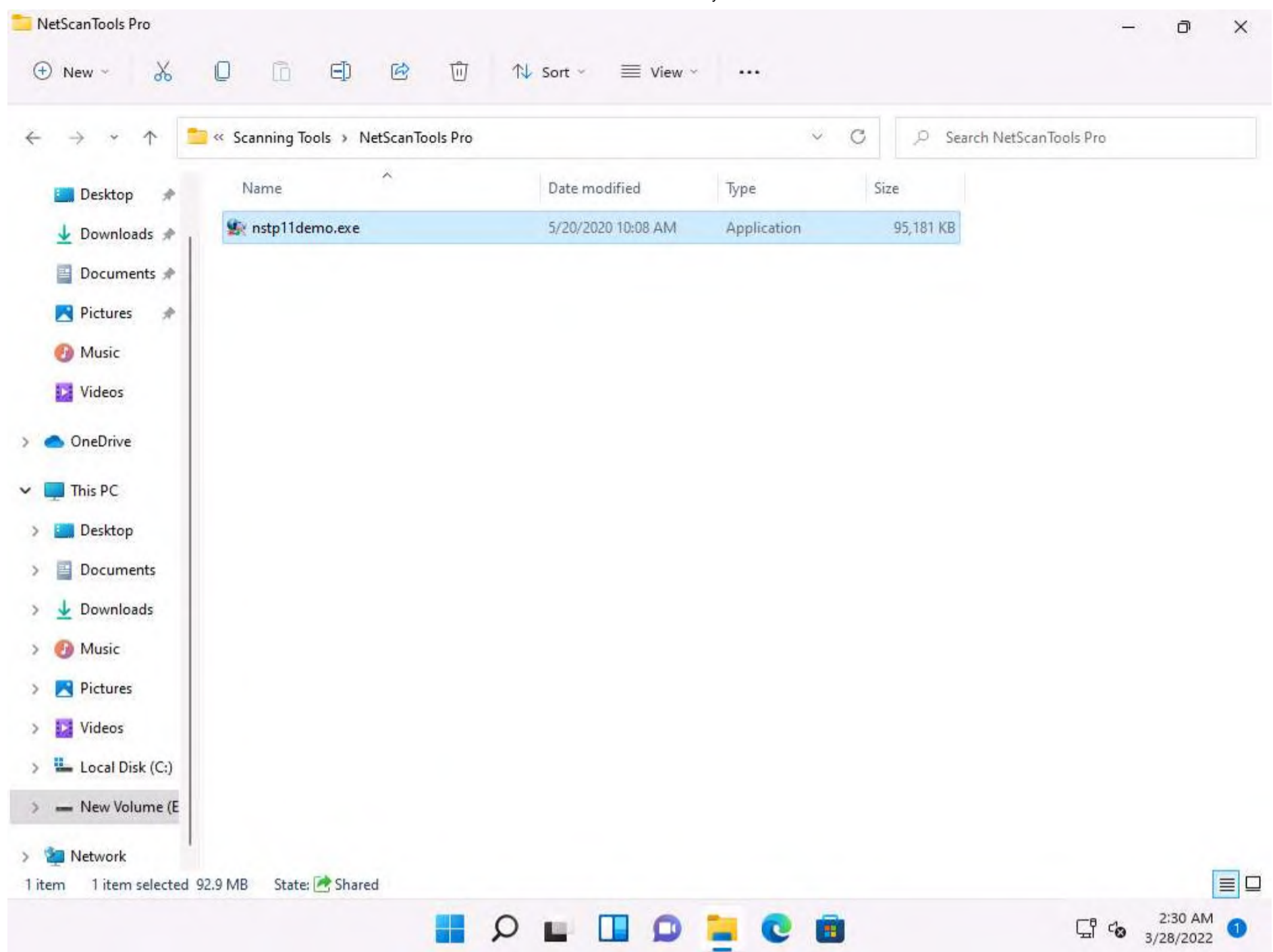
6. The features begin installing, with progress shown by the **Feature installation** status bar. When installation completes, click **Close**.



7. Click **CEHv12 Windows 11** to switch to the **Windows 11** machine.

8. Navigate to **E:\CEH-Tools\CEHv12 Module 03 Scanning Networks\Scanning Tools\NetScanTools Pro** and double-click **nstp11demo.exe**.

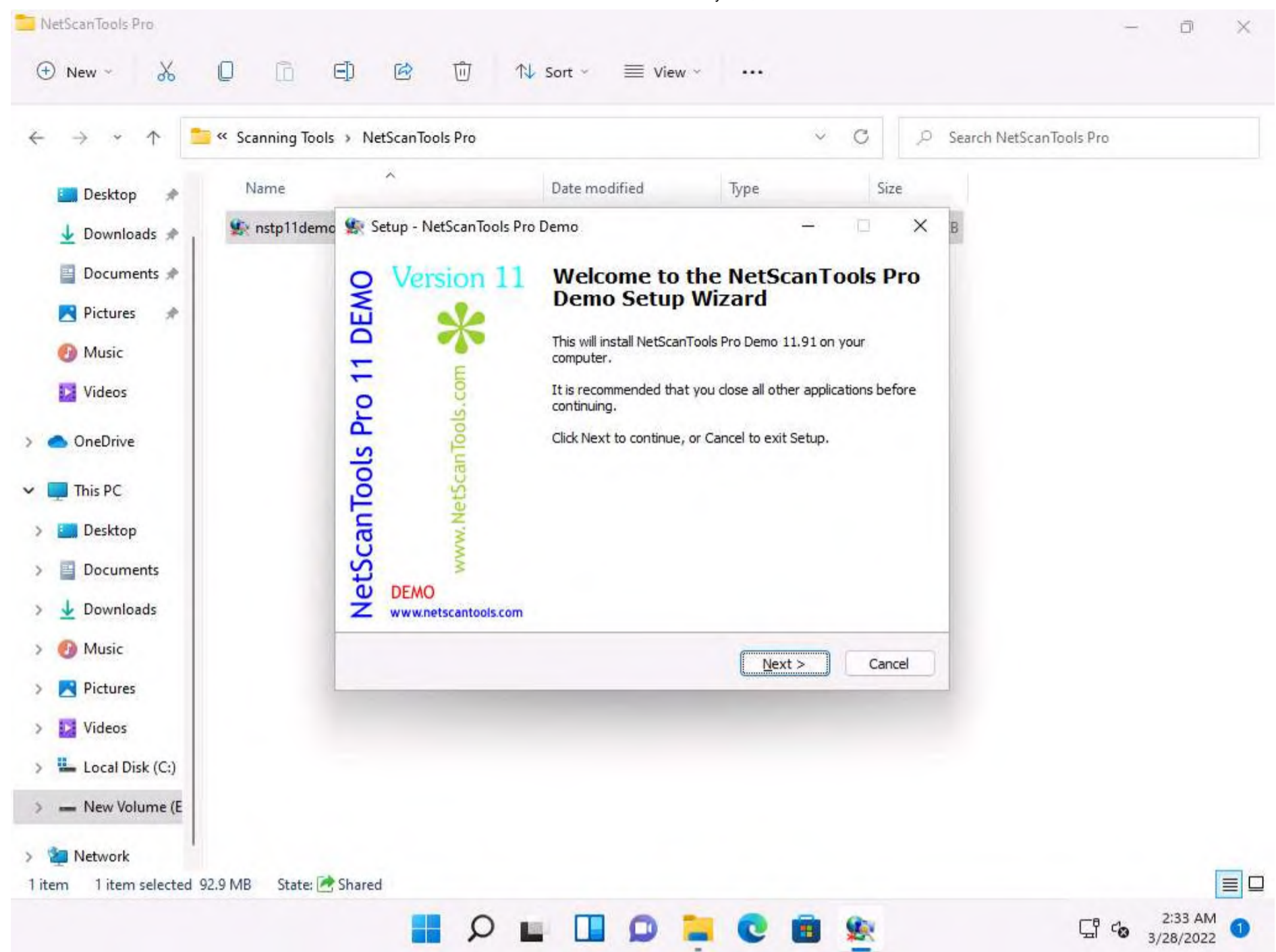
Note: If a **User Account Control** pop-up appears, click **Yes**.



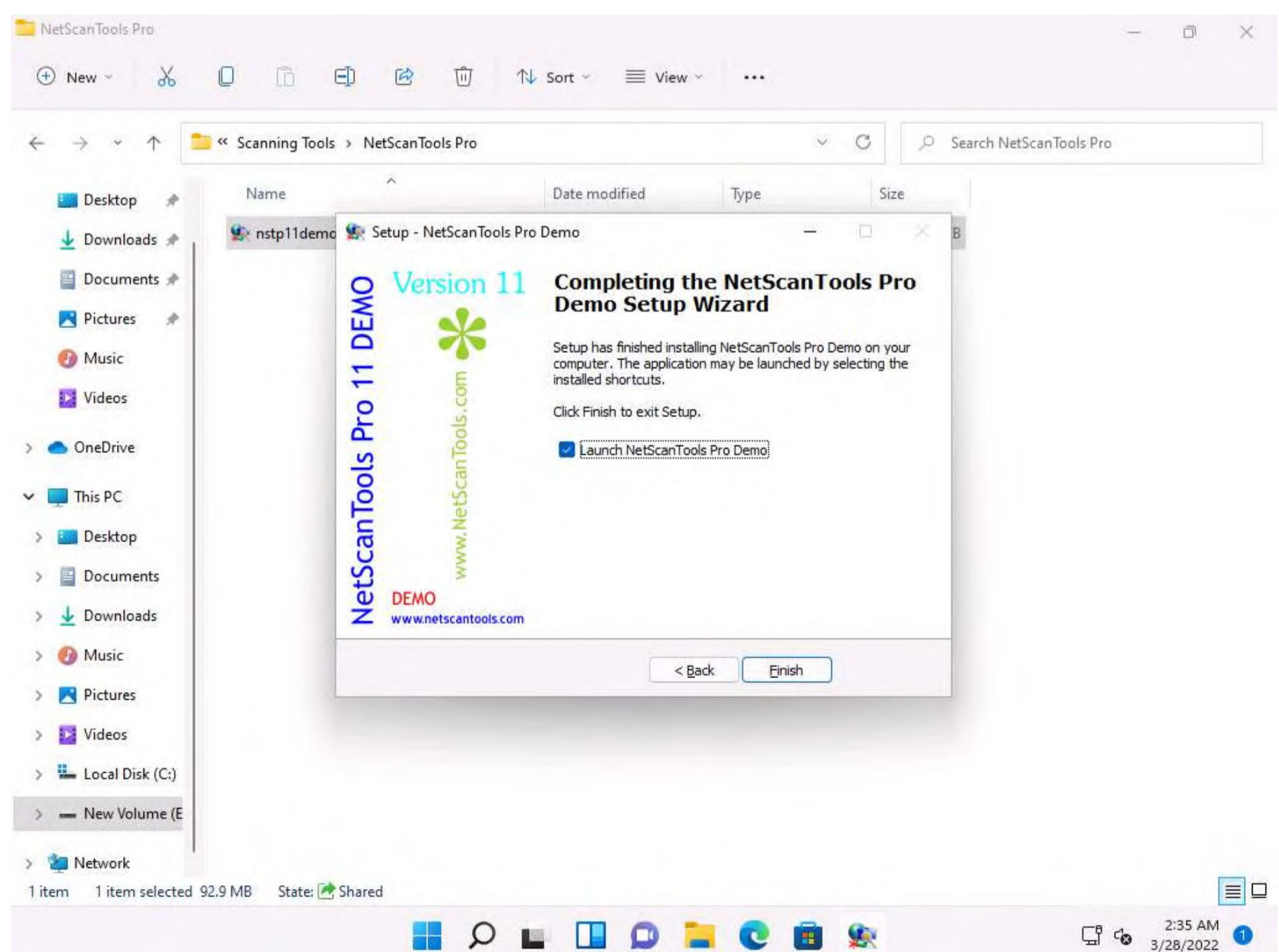
9. The **Setup - NetScanTools Pro Demo** window appears click **Next** and follow the wizard-driven installation steps to install **NetScanTools Pro**.

Note: If a **WinPcap 4.1.3 Setup** pop-up appears, click **Cancel**.

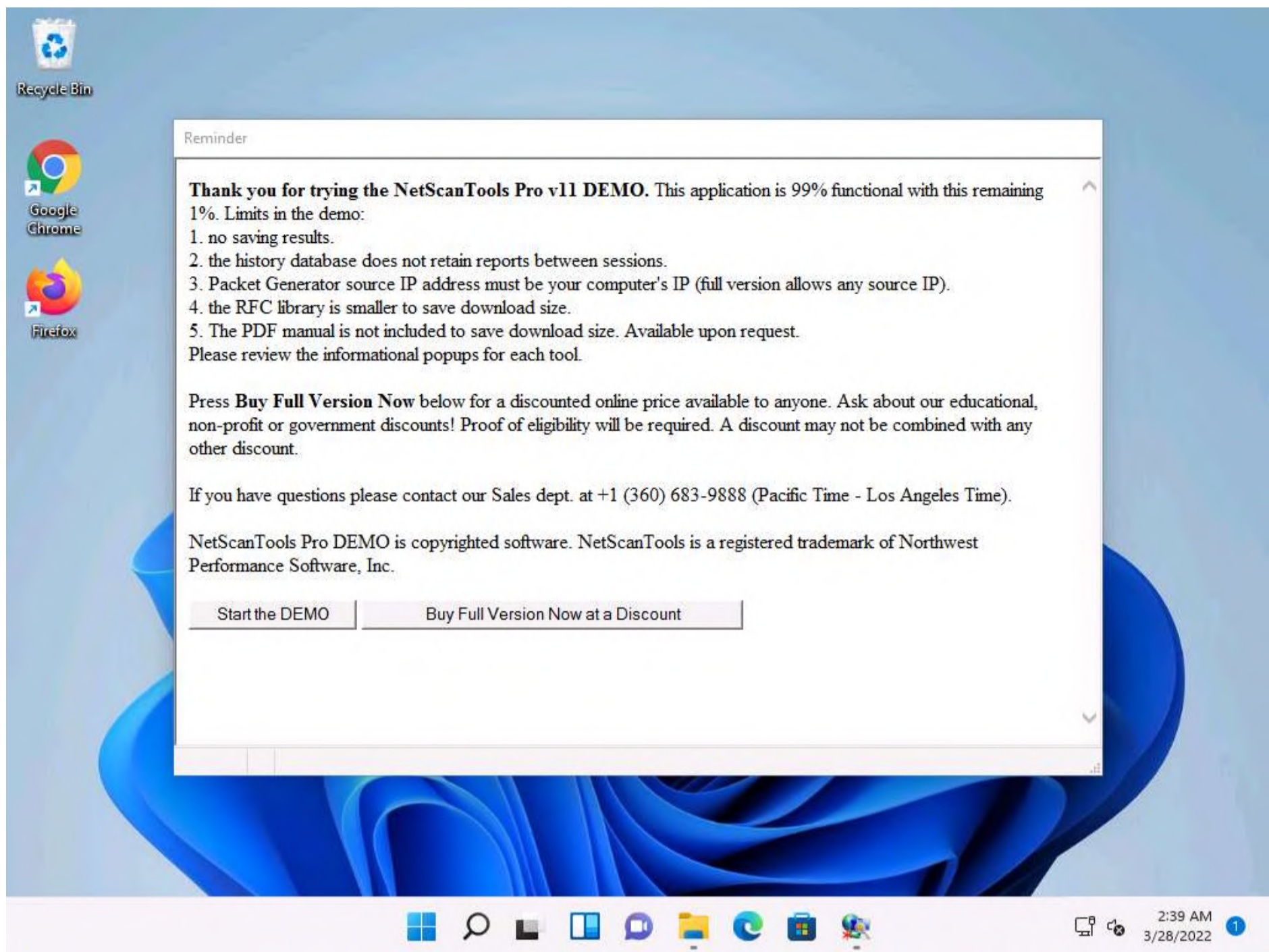




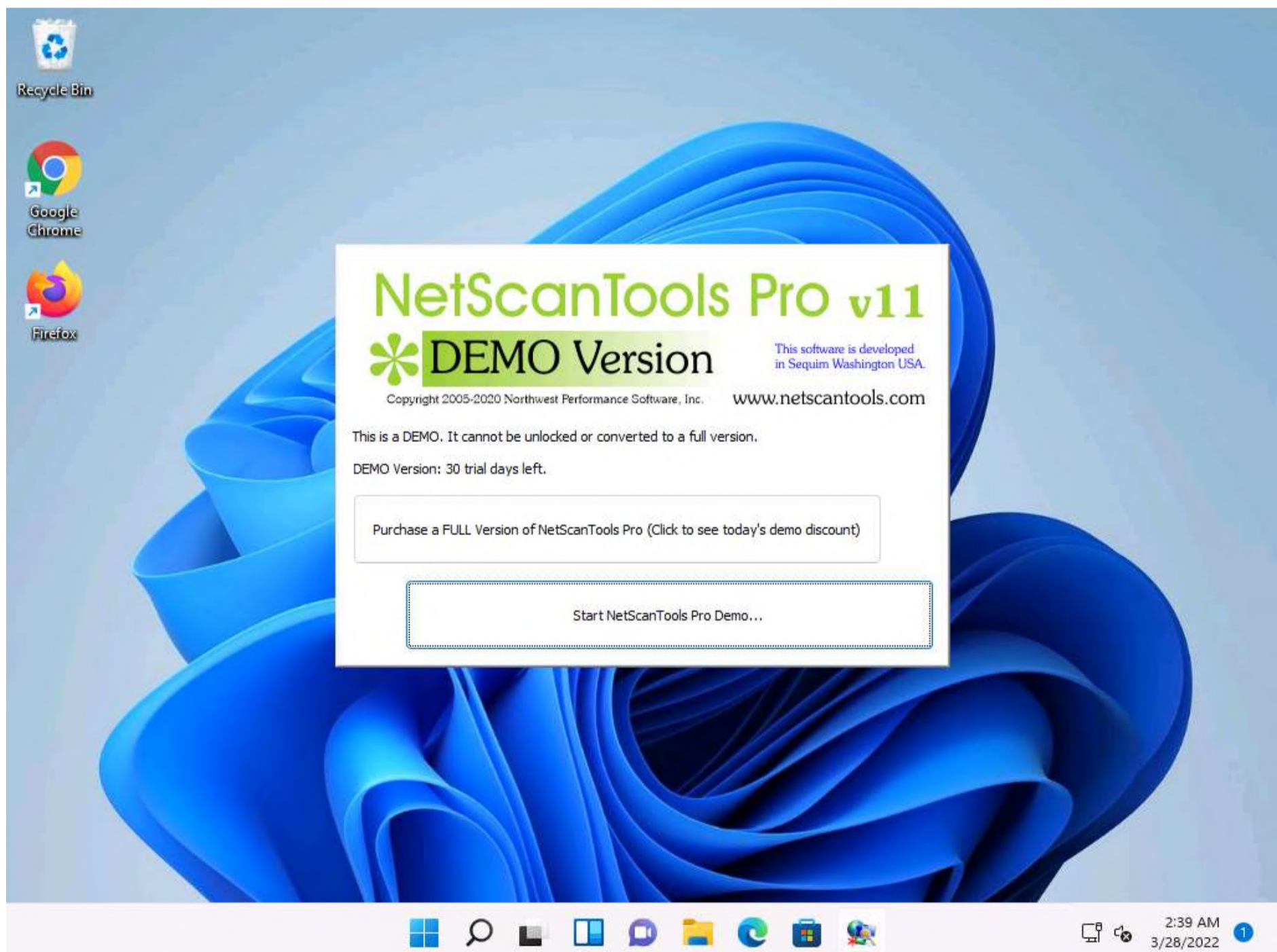
10. In the **Completing the NetScanTools Pro Demo Setup Wizard**, ensure that **Launch NetScanTools Pro Demo** is checked and click **Finish**.



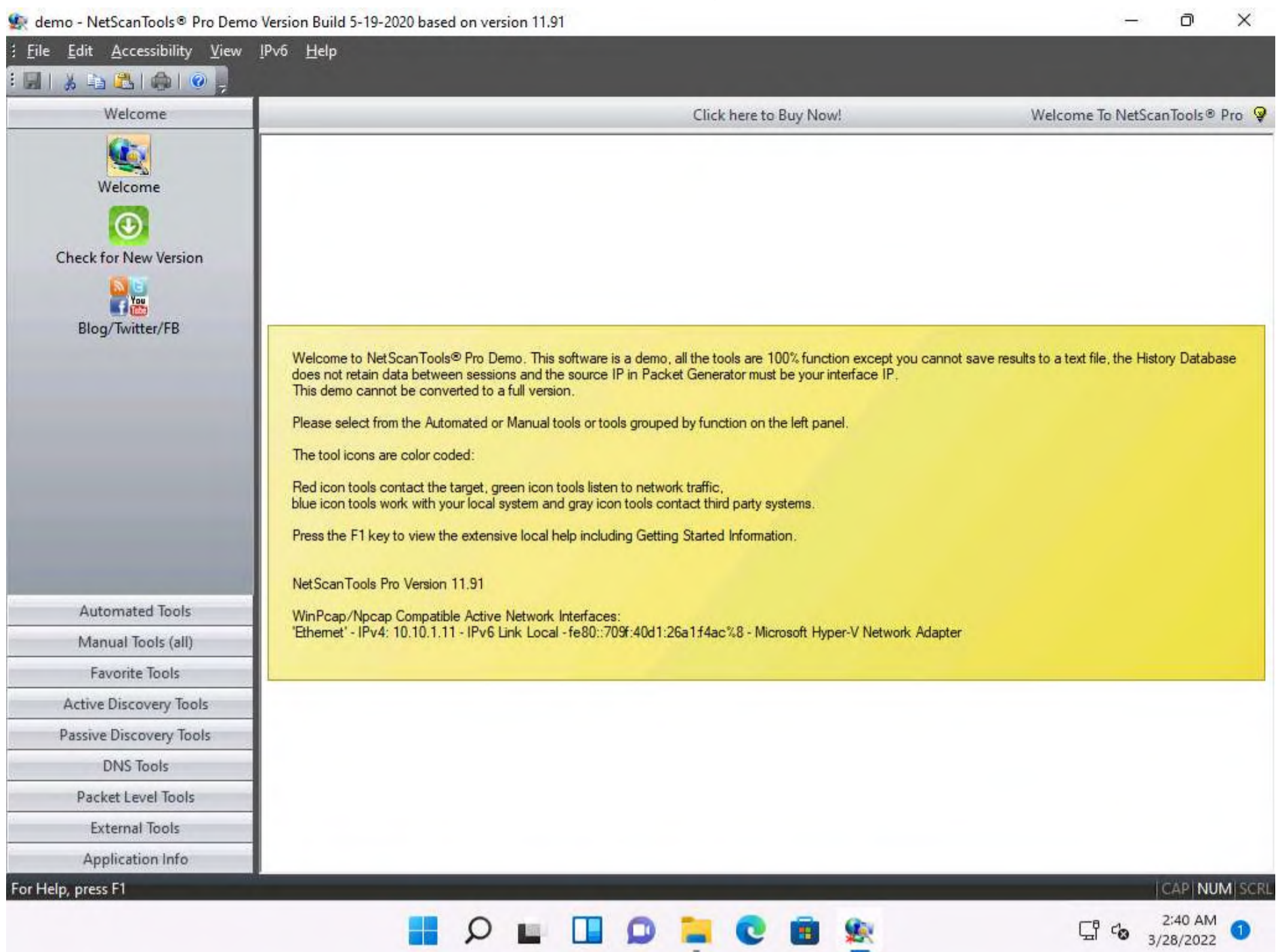
11. The **Reminder** window appears; if you are using a demo version of NetScanTools Pro, click the **Start the DEMO** button.



12. A **DEMO Version** pop-up appears; click the **Start NetScanTools Pro Demo...** button.

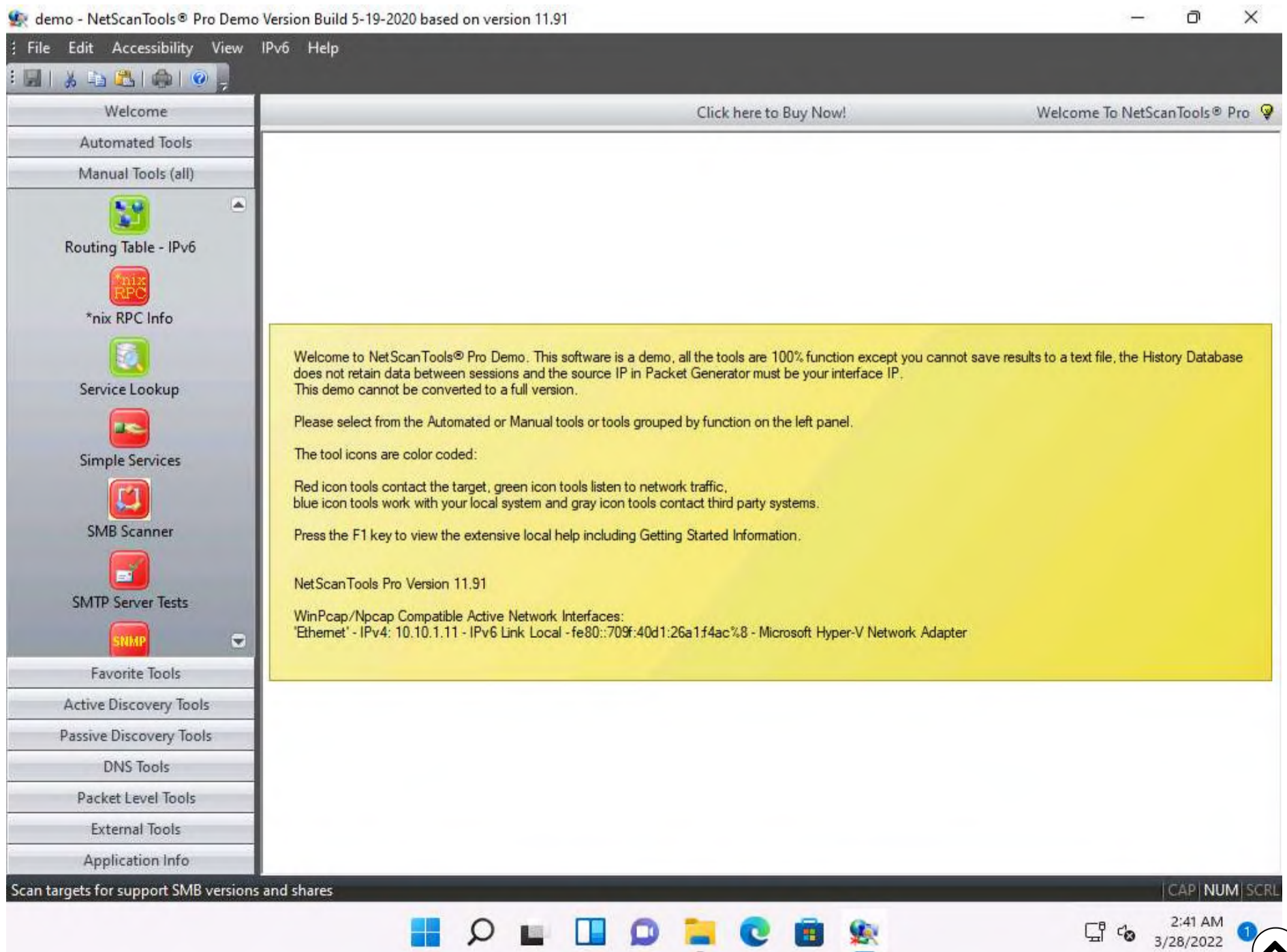


13. The **NetScanTools Pro** main window appears, as shown in the screenshot.



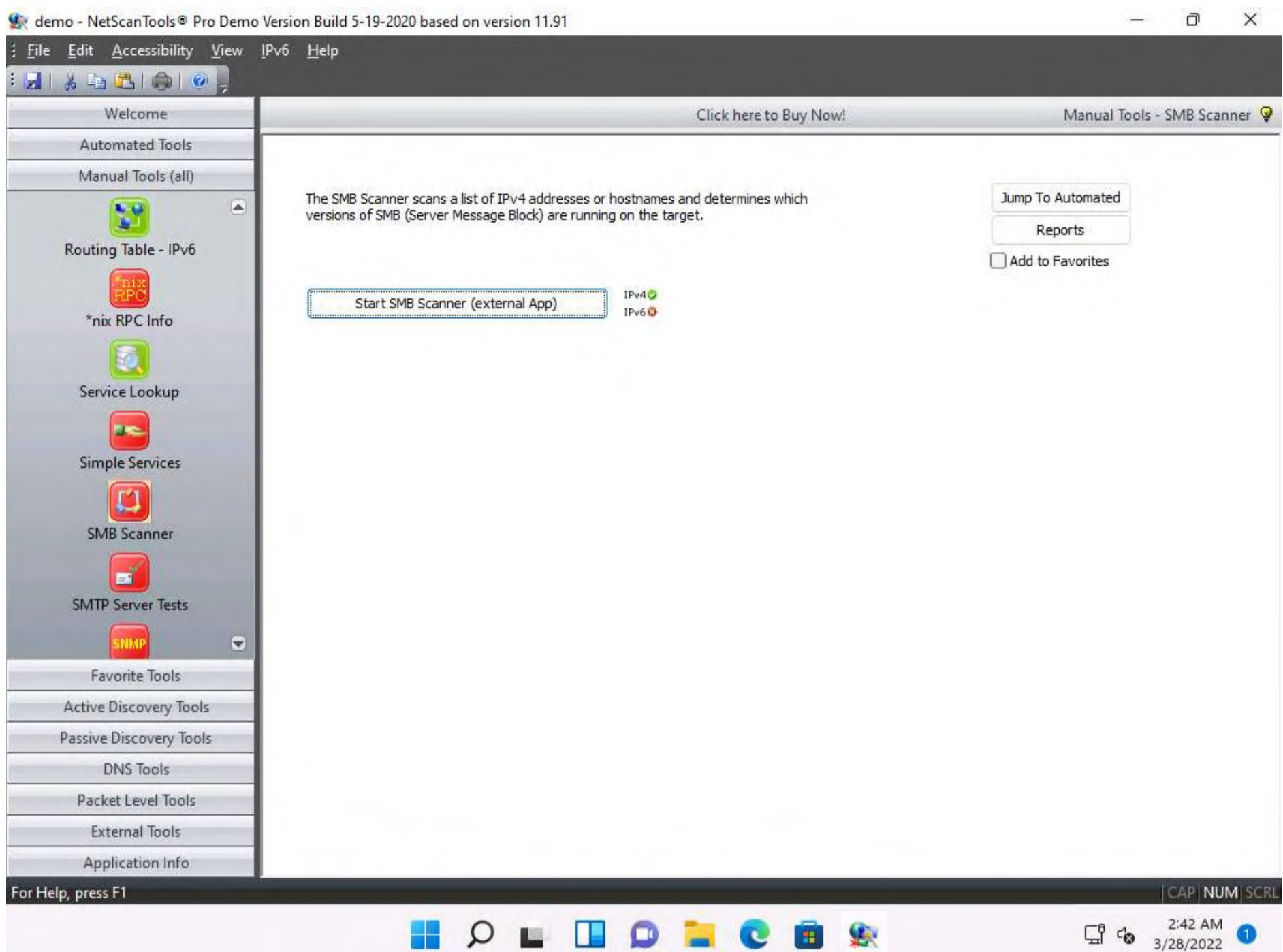
14. In the left pane, under the **Manual Tools (all)** section, scroll down and click the **SMB Scanner** option, as shown in the screenshot.

Note: If a dialog box appears explaining the tool, click **OK**.

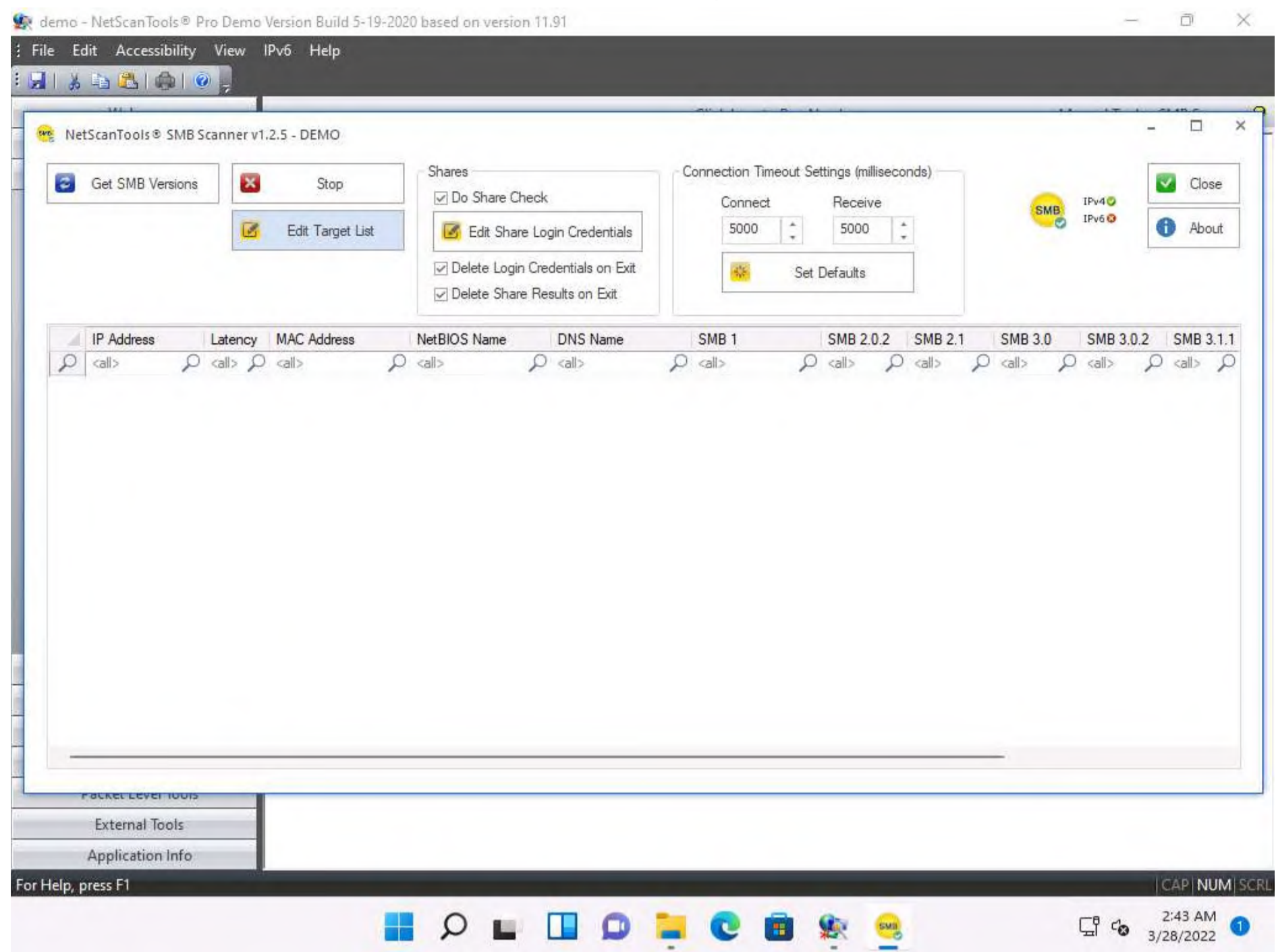


15. In the right pane, click the **Start SMB Scanner (external App)** button.

Note: If the **Demo Version Message** pop-up appears, click **OK**. In the **Reminder** window, click **Start the DEMO**.



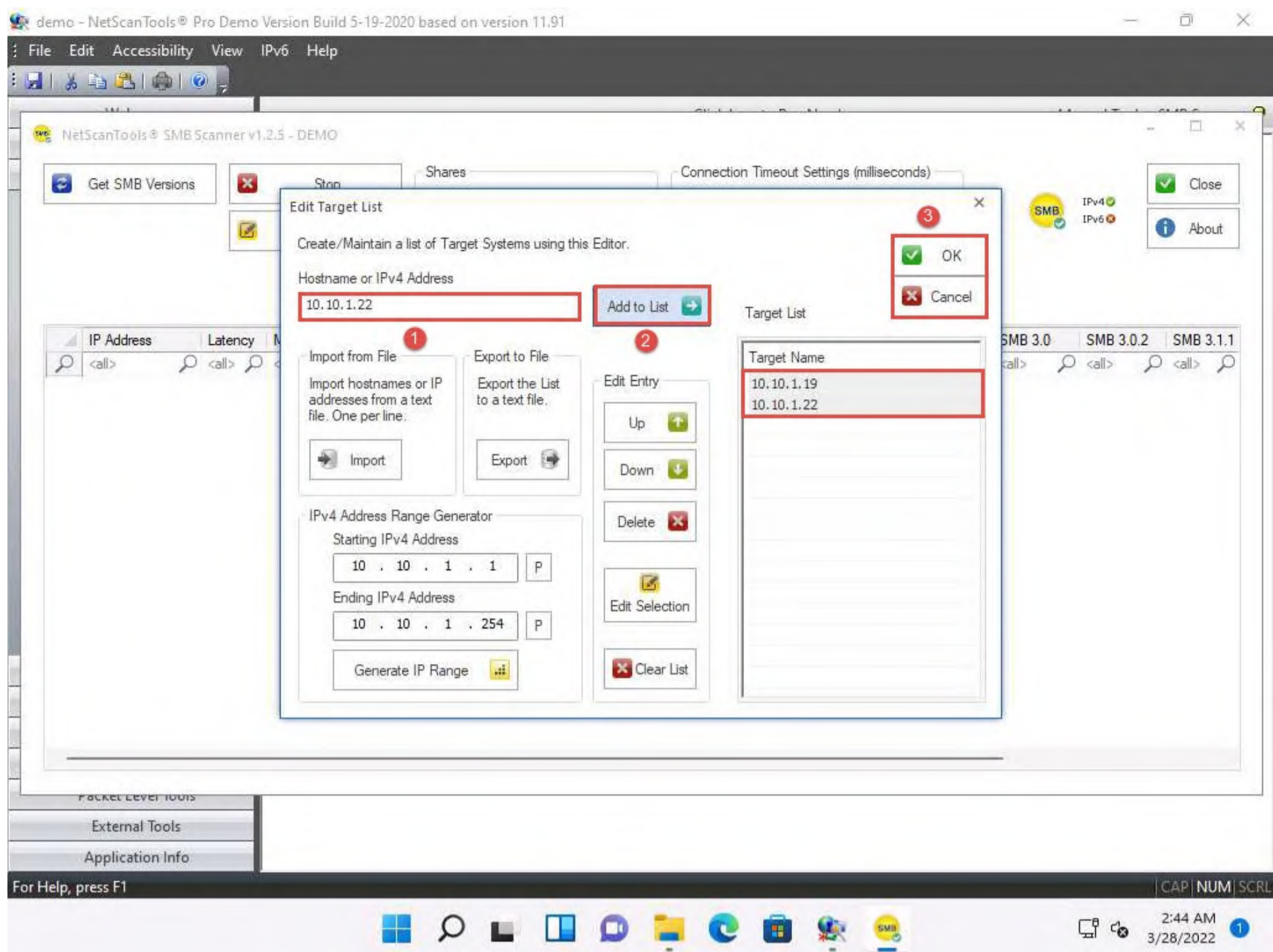
16. The **SMB Scanner** window appears; click the **Edit Target List** button.



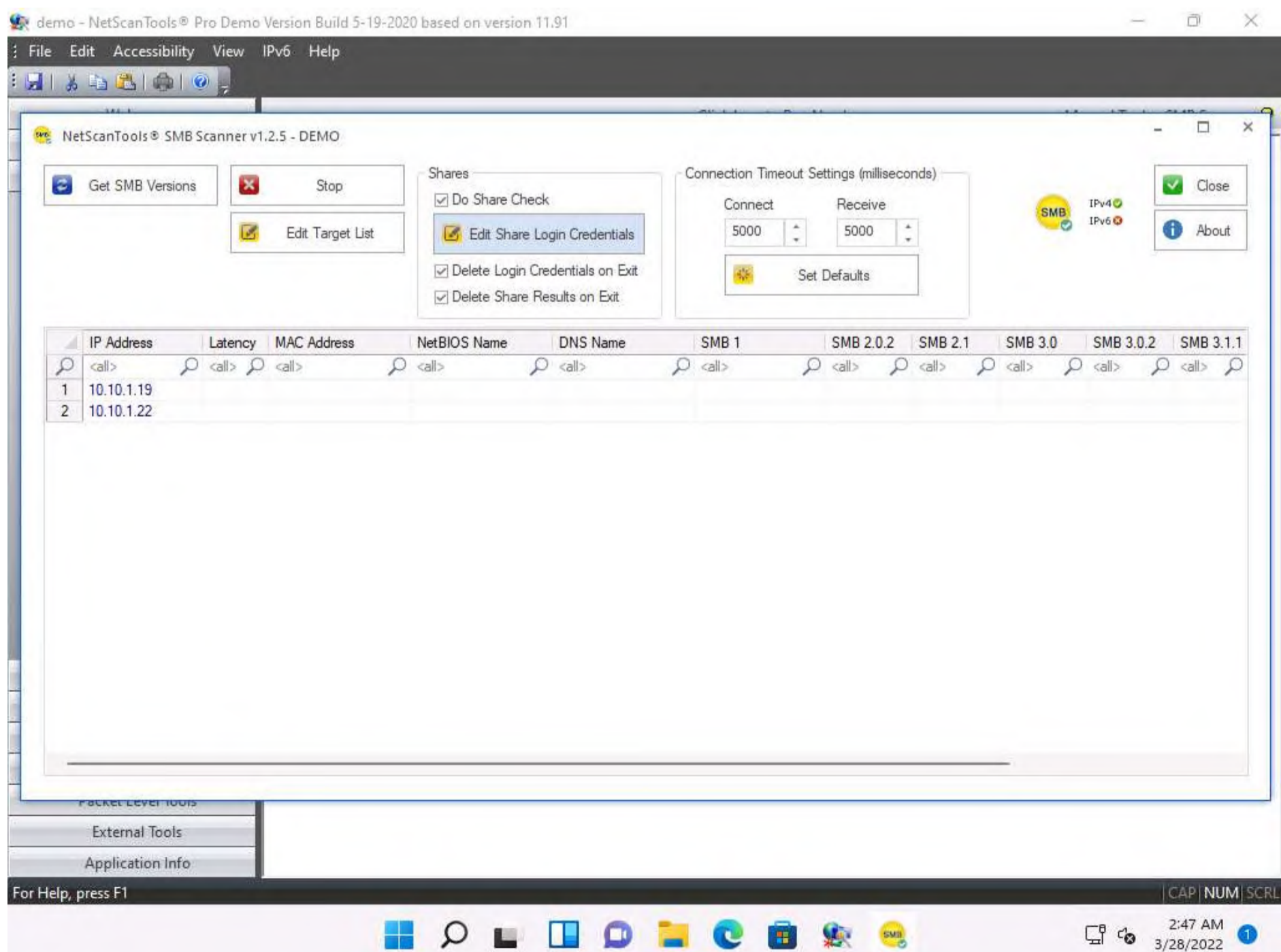
17. The **Edit Target List** window appears. In the **Hostname or IPv4 Address** field, enter the target IP address (**10.10.1.19**, in this example). Click the **Add to List** button to add the target IP address to **Target List**.

18. Similarly, add another target IP address (**10.10.1.22**, in this example) to **Target List** and click **OK**.

Note: In this task, we are targeting the **Windows Server 2019** (10.10.1.19) and **Windows Server 2022** (10.10.1.22) machines.

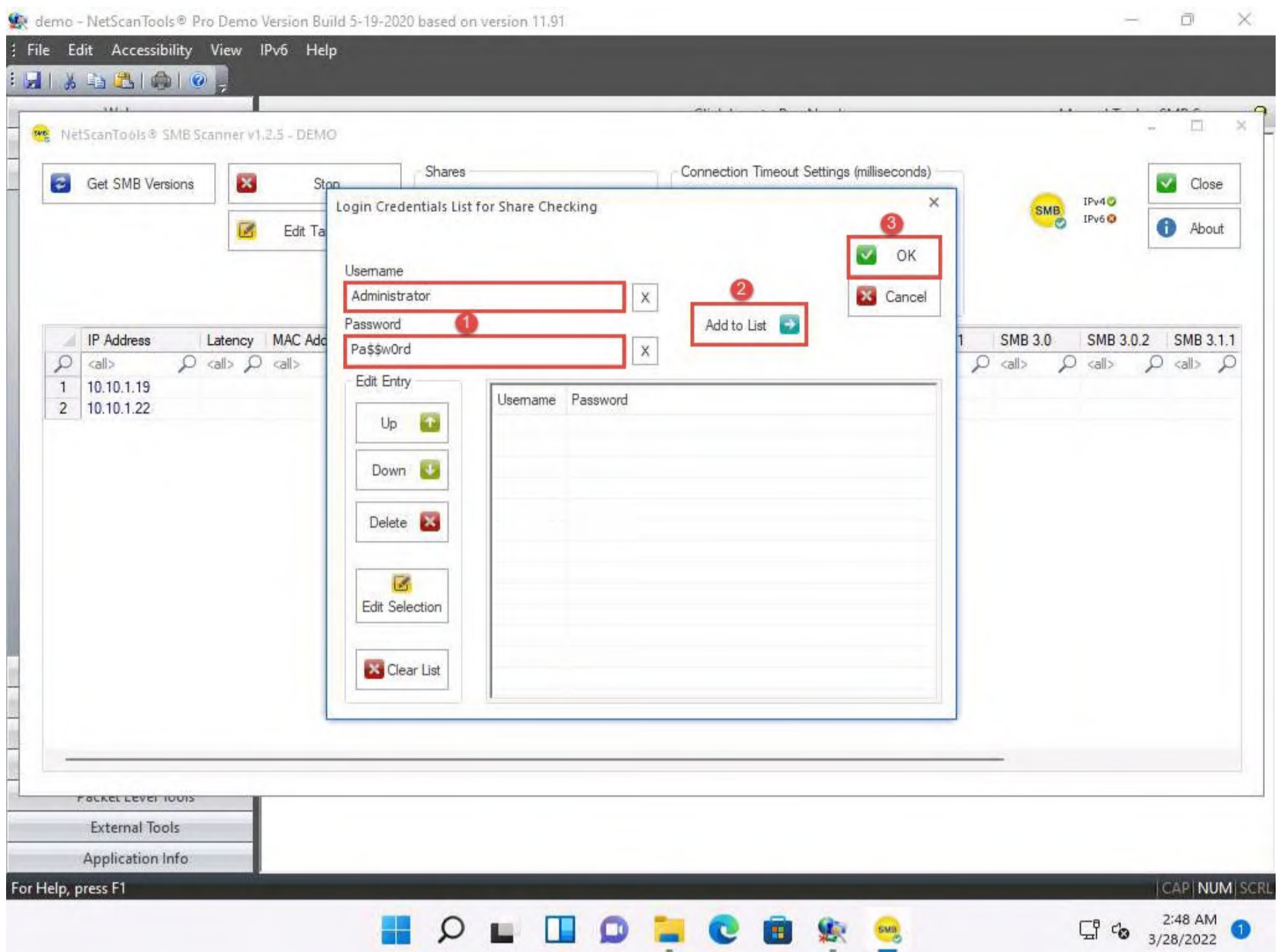


19. Now, click **Edit Share Login Credentials** to add credentials to access the target systems.

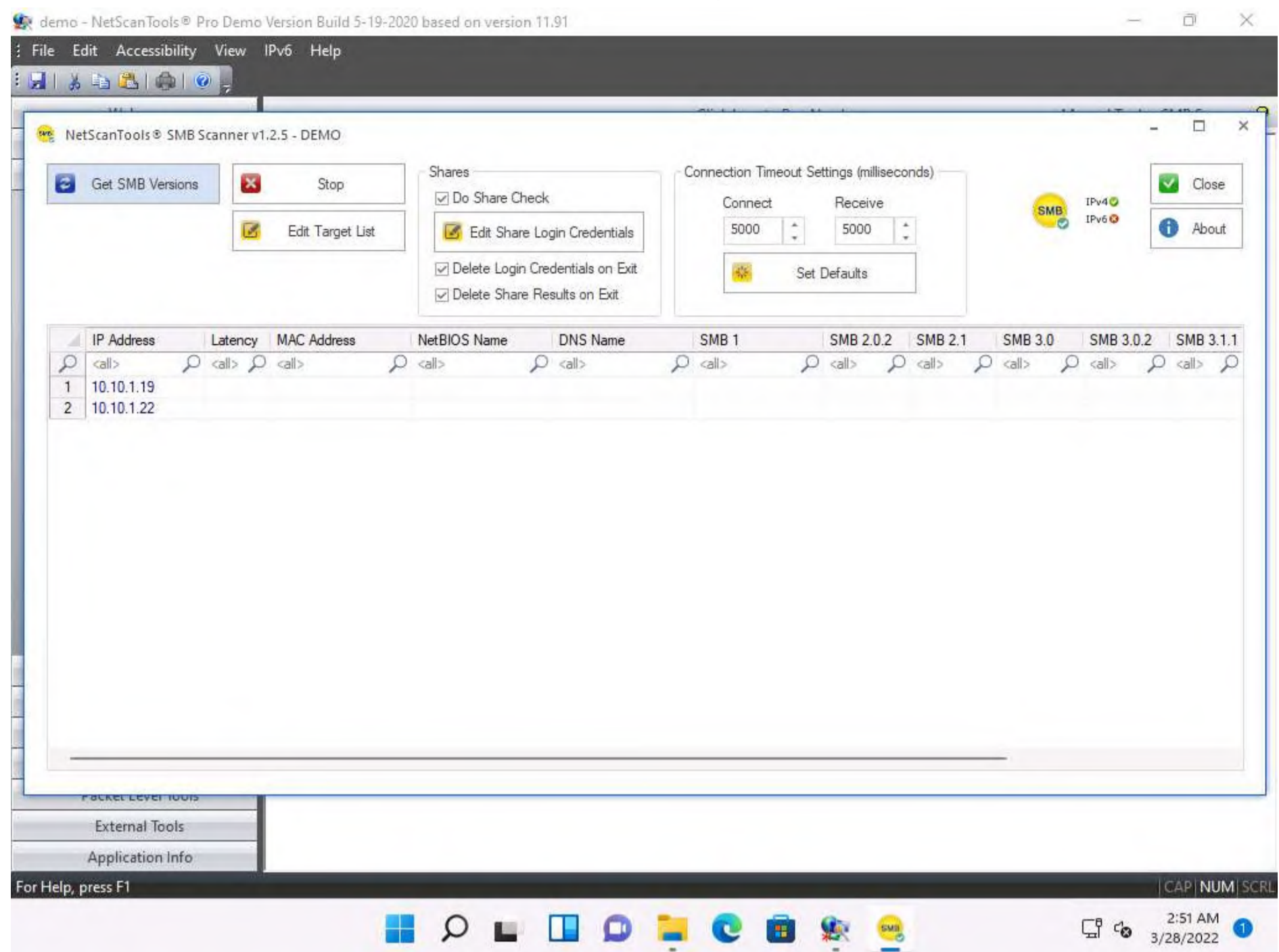


20. The **Login Credentials List for Share Checking** window appears. Enter **Administrator** and **Pa\$\$w0rd** in the **Username** and **Password** fields, respectively. Click **Add to List** to add the credentials to the list and click **OK**.

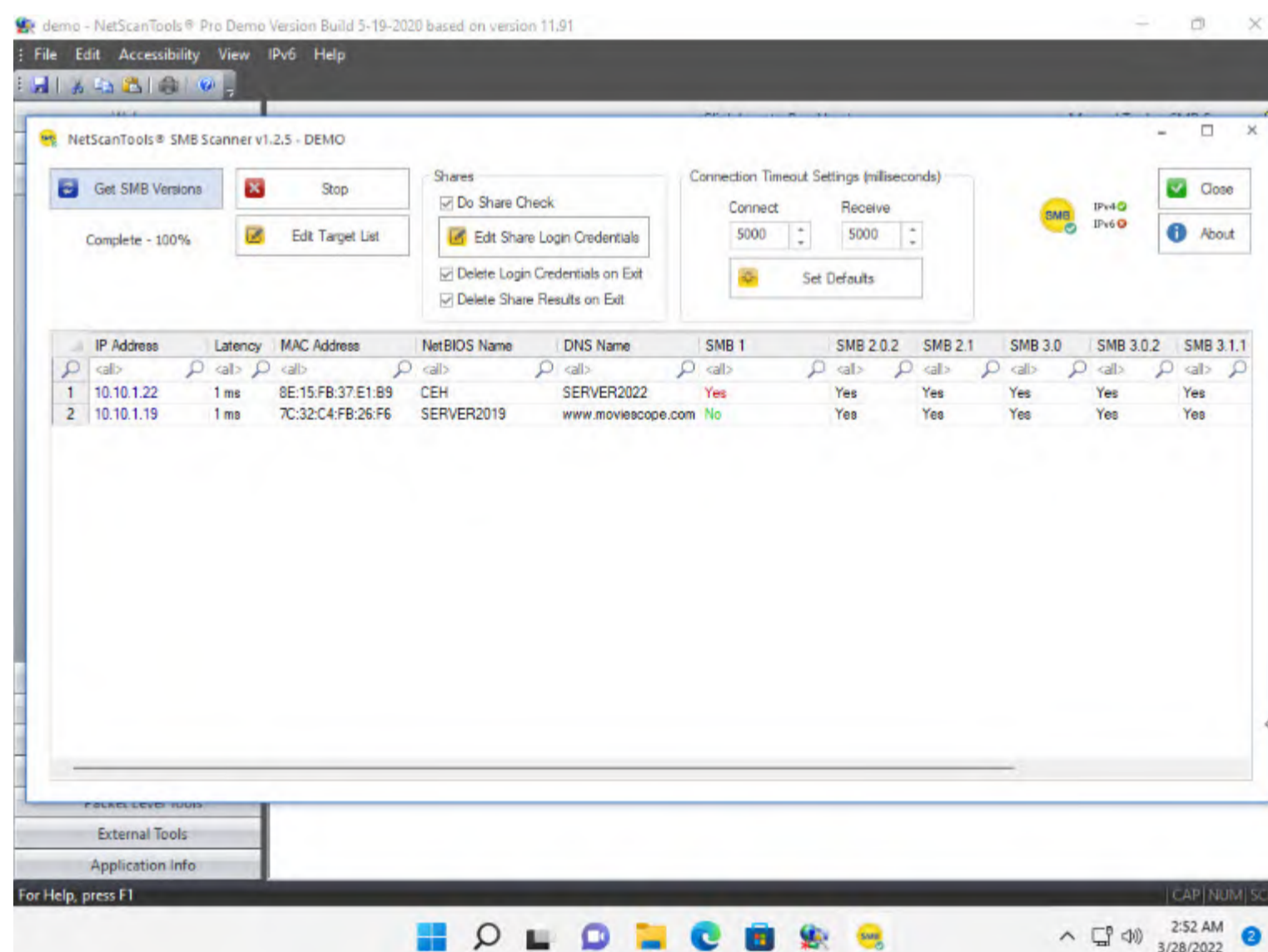
Note: In this task, we are using the login credentials for the **Windows Server 2019** and **Windows Server 2022** machines to understand the tool. In real-time, attackers may add a list of login credentials by which they can log in to the target machines and obtain the required SMB share information.



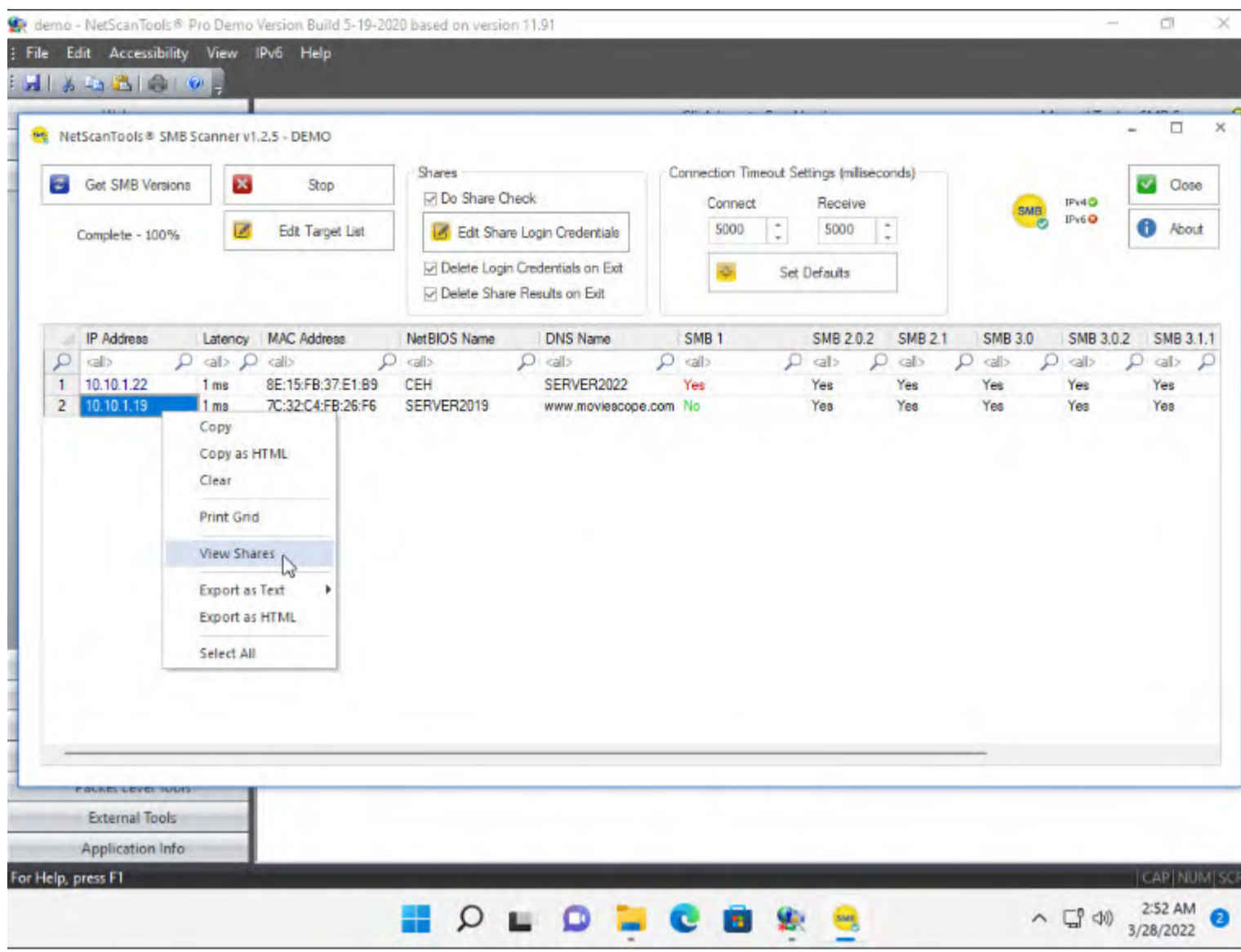
21. In the **SMB Scanner** window, click the **Get SMB Versions** button.



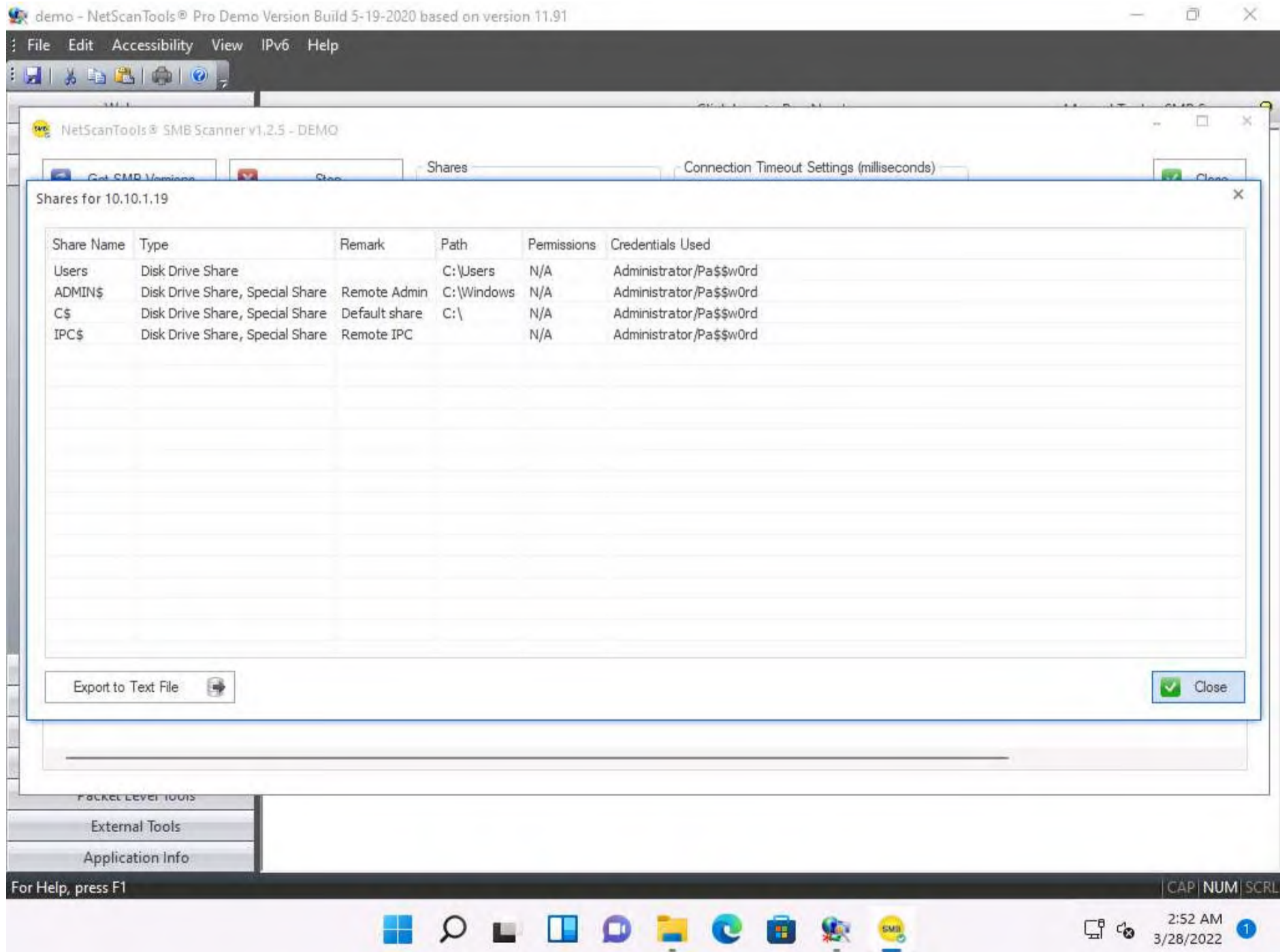
22. Once the scan is complete, the result appears, displaying information such as the NetBIOS Name, DNS Name, SMB versions, and Shares for each target IP address.



23. Right-click on any of the machines (in this example, we will use **10.10.1.19**) and click **View Shares** from the available options.



24. The **Shares for 10.10.1.19** window appears, displaying detailed information about shared files such as Share Name, Type, Remark, Path, Permissions, and Credentials Used. Close the **Shares for 10.10.1.19** window.

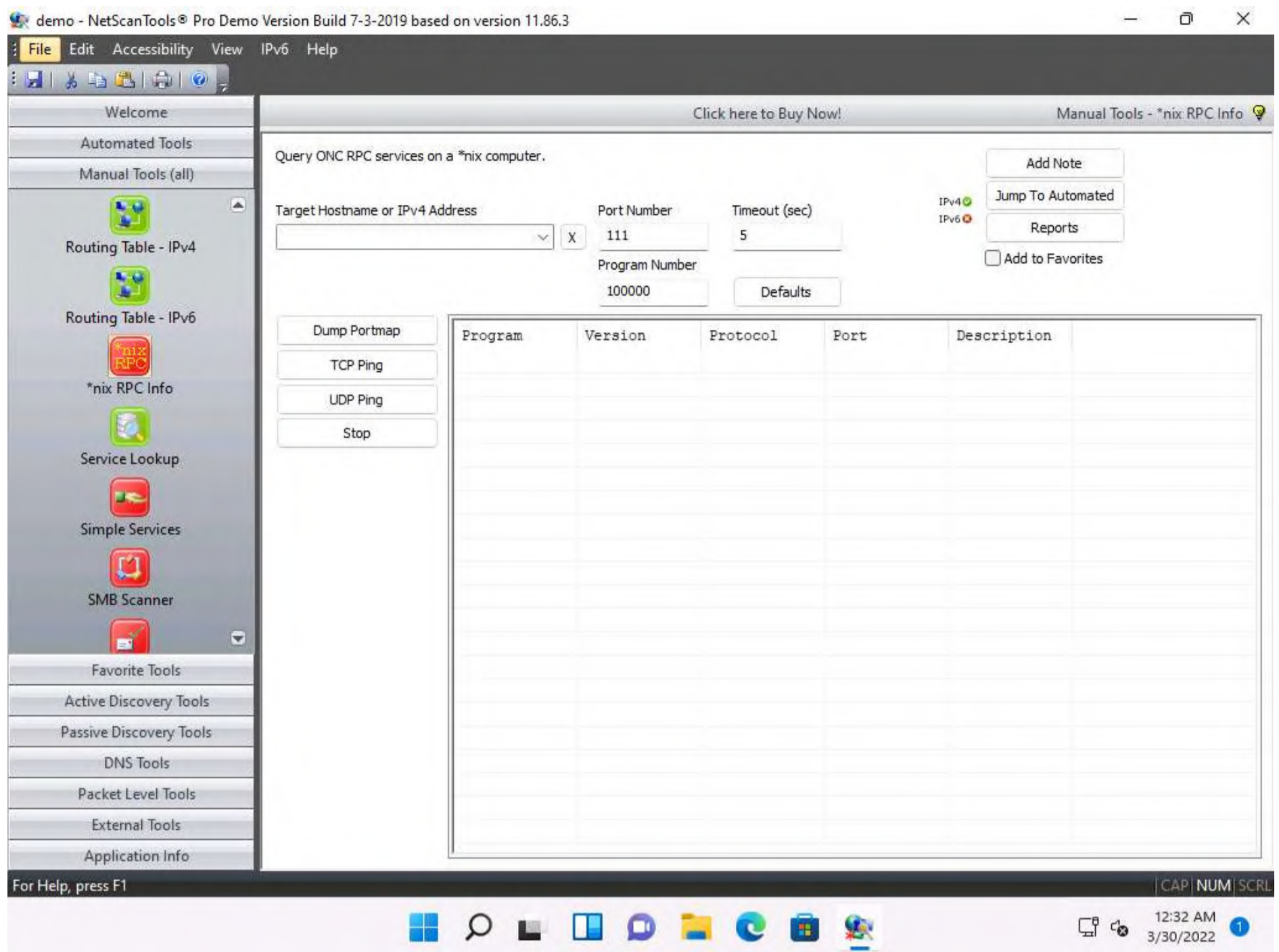


Note: By using this information, attackers can perform various attacks such as SMB relay attacks and brute-force attacks on the target system.

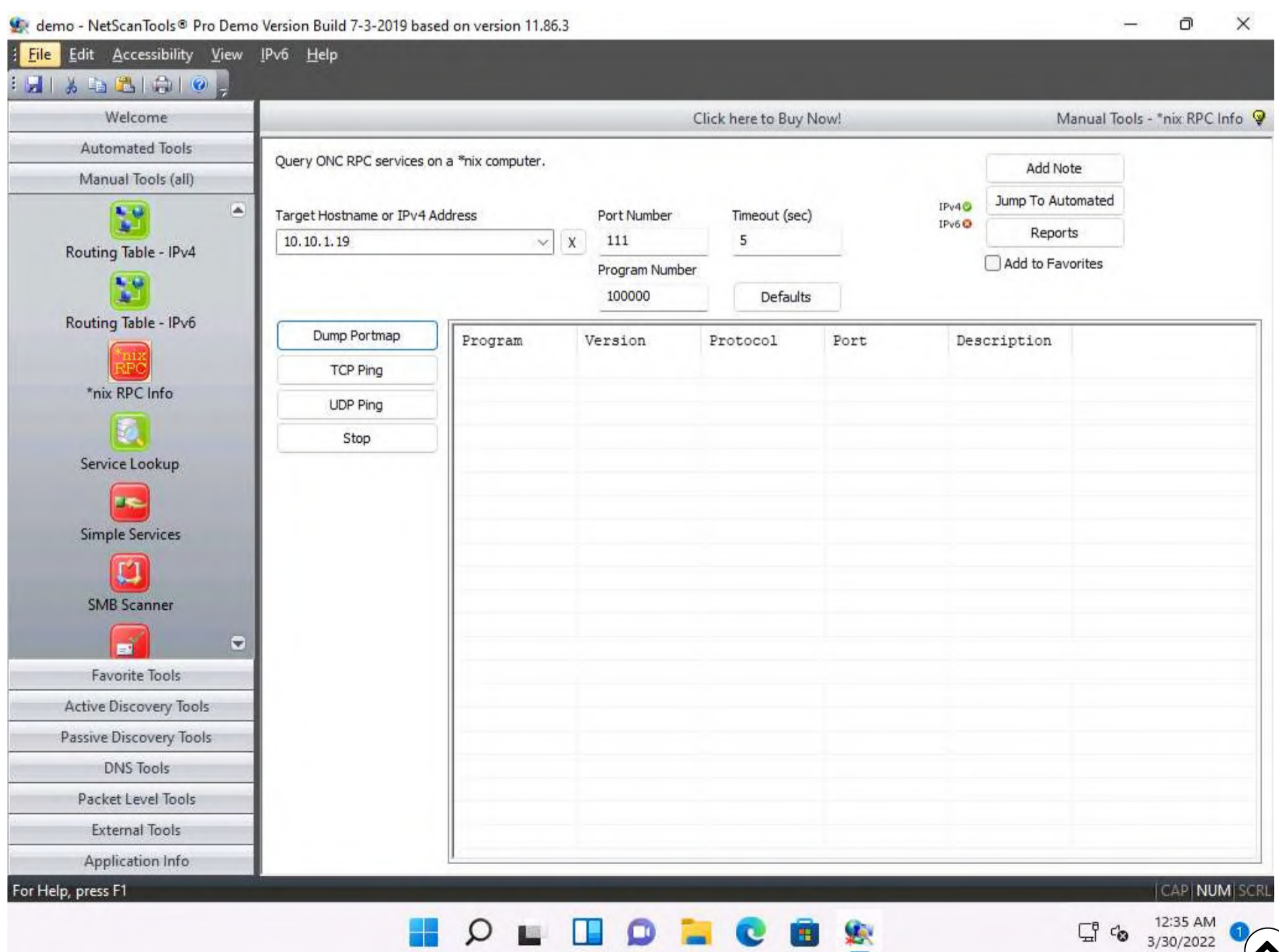
25. You can view the details of the shared files for the target IP address **10.10.1.22** in the same way.

26. In the left pane, under the **Manual Tools (all)** section, scroll down and click the ***nix RPC Info** option, as shown in the screenshot.

Note: If a dialog box appears explaining the tool, click **OK**.



27. In the **Target Hostname or IPv4 Address** field enter **10.10.1.19** and click **Dump Portmap**.



28. The result appears displaying the RPC info of the target machine (**Windows Server 2019**), as shown in the screenshot.

The screenshot shows the NetScanTools Pro interface. On the left, there's a sidebar with various tools: Routing Table - IPv4, Routing Table - IPv6, *nix RPC Info (which is selected and highlighted in yellow), Service Lookup, Simple Services, SMB Scanner, Favorite Tools, Active Discovery Tools, Passive Discovery Tools, DNS Tools, Packet Level Tools, External Tools, and Application Info. The main window has tabs for Welcome, Automated Tools, and Manual Tools (all). The Manual Tools tab is active, showing a table of RPC services. The table has columns: Program, Version, Protocol, Port, and Description. The data is as follows:

Program	Version	Protocol	Port	Description
100000	2	udp	111	
100000	3	udp	111	
100000	4	udp	111	
100000	2	tcp	111	
100000	3	tcp	111	
100000	4	tcp	111	
100003	2	tcp	2049	
100003	3	tcp	2049	
100003	2	udp	2049	
100003	3	udp	2049	
100003	4	tcp	2049	
100005	1	tcp	2049	
100005	2	tcp	2049	
100005	3	tcp	2049	
100005	1	udp	2049	
100005	2	udp	2049	
100005	3	udp	2049	
100021	1	tcp	2049	
100021	2	tcp	2049	
100021	3	tcp	2049	
100021	4	tcp	2049	
-----	-----	-----	-----	-----

Note: Enumerating RPC endpoints enables attackers to identify any vulnerable services on these service ports. In networks protected by firewalls and other security establishments, this portmapper is often filtered. Therefore, attackers scan wide port ranges to identify RPC services that are open to direct attack.

29. This concludes the demonstration of performing SMB and RPC enumeration on the target systems using NetScanTools Pro.

30. Close all open windows and document all the acquired information.

Task 2: Perform RPC, SMB, and FTP Enumeration using Nmap

Nmap is a utility used for network discovery, network administration, and security auditing. It is also used to perform tasks such as network inventory, service upgrade schedule management, and host or service uptime monitoring.

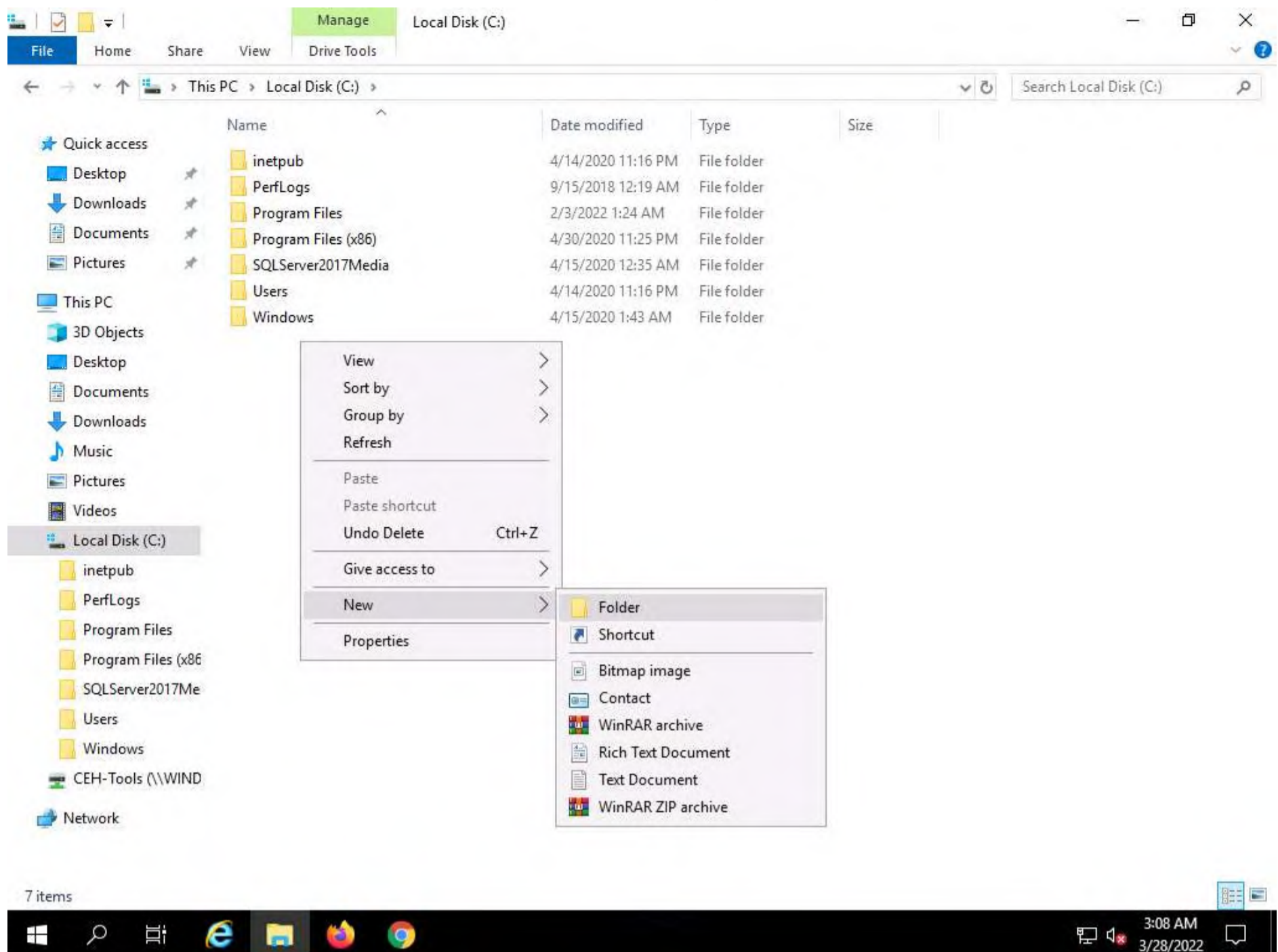
Here, we will use Nmap to carry out RPC, SMB, and FTP enumeration.

Note: Before starting this lab, we must configure the FTP service in the target machine (**Windows Server 2019**). To do so, follow **Steps 1-10**.

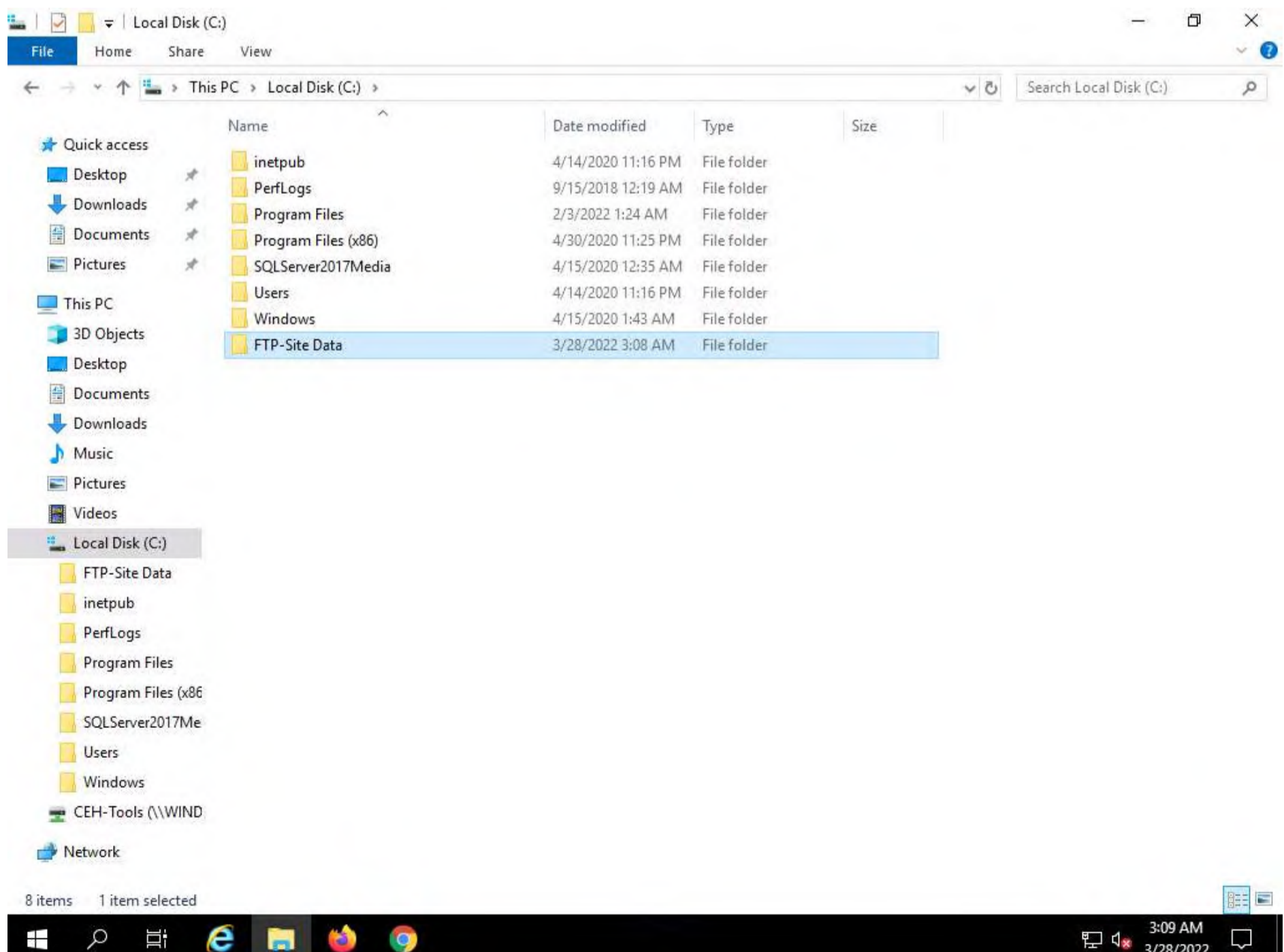
1. Click **CEHv12 Windows Server 2019** to switch to the **Windows Server 2019** machine.

Note: If you are logged out of the **Windows Server 2019** machine, click **Ctrl+Alt+Del**, then login into **Administrator** user profile using **Pa\$\$w0rd** as password.

2. Click on the **File Explorer** icon at the bottom of **Desktop**. In the **File Explorer** window, right-click on **Local Disk (C:)** and click **New -> Folder**.

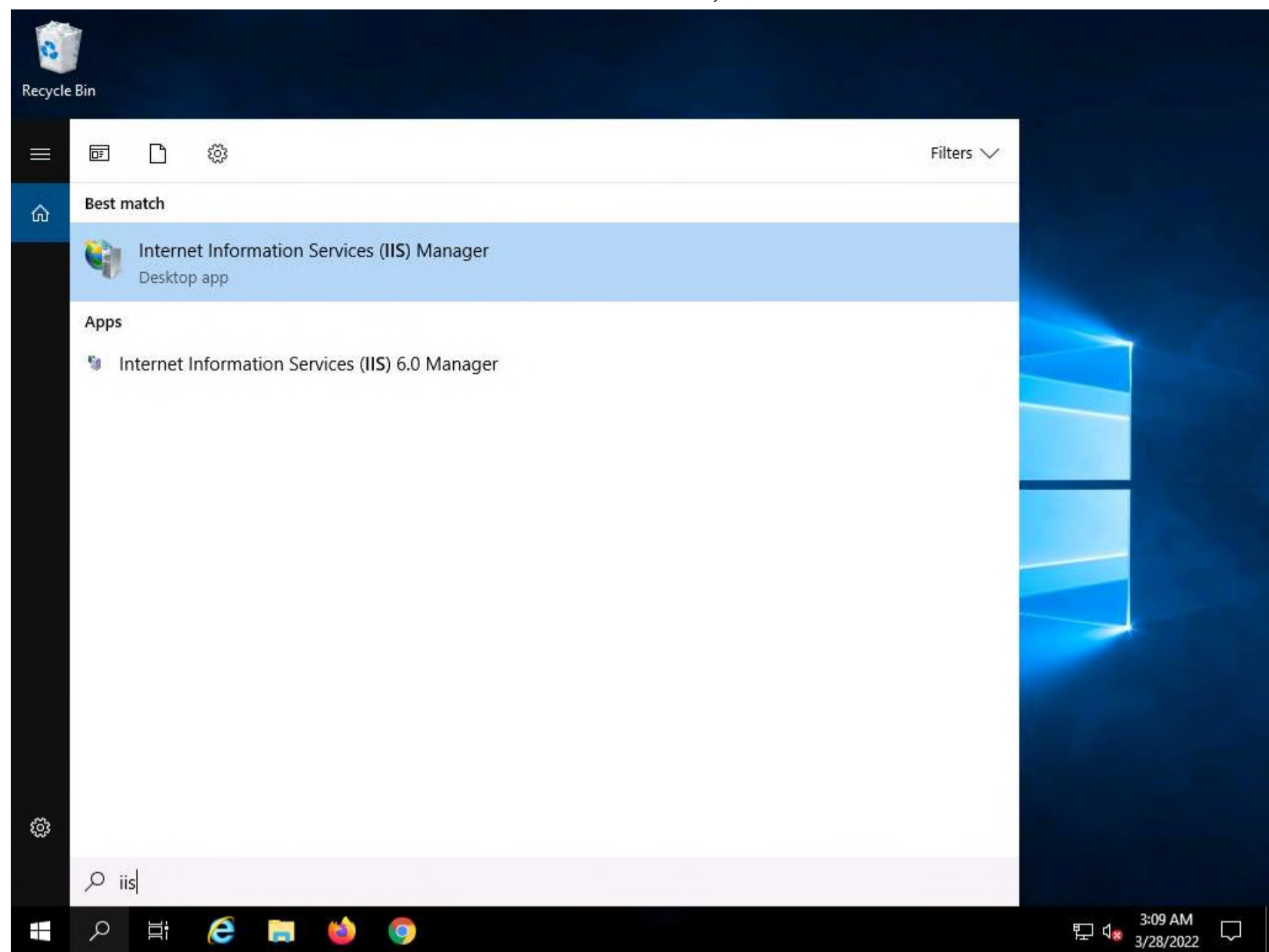


3. A New Folder appears. Rename it to **FTP-Site Data**, as shown in the screenshot.

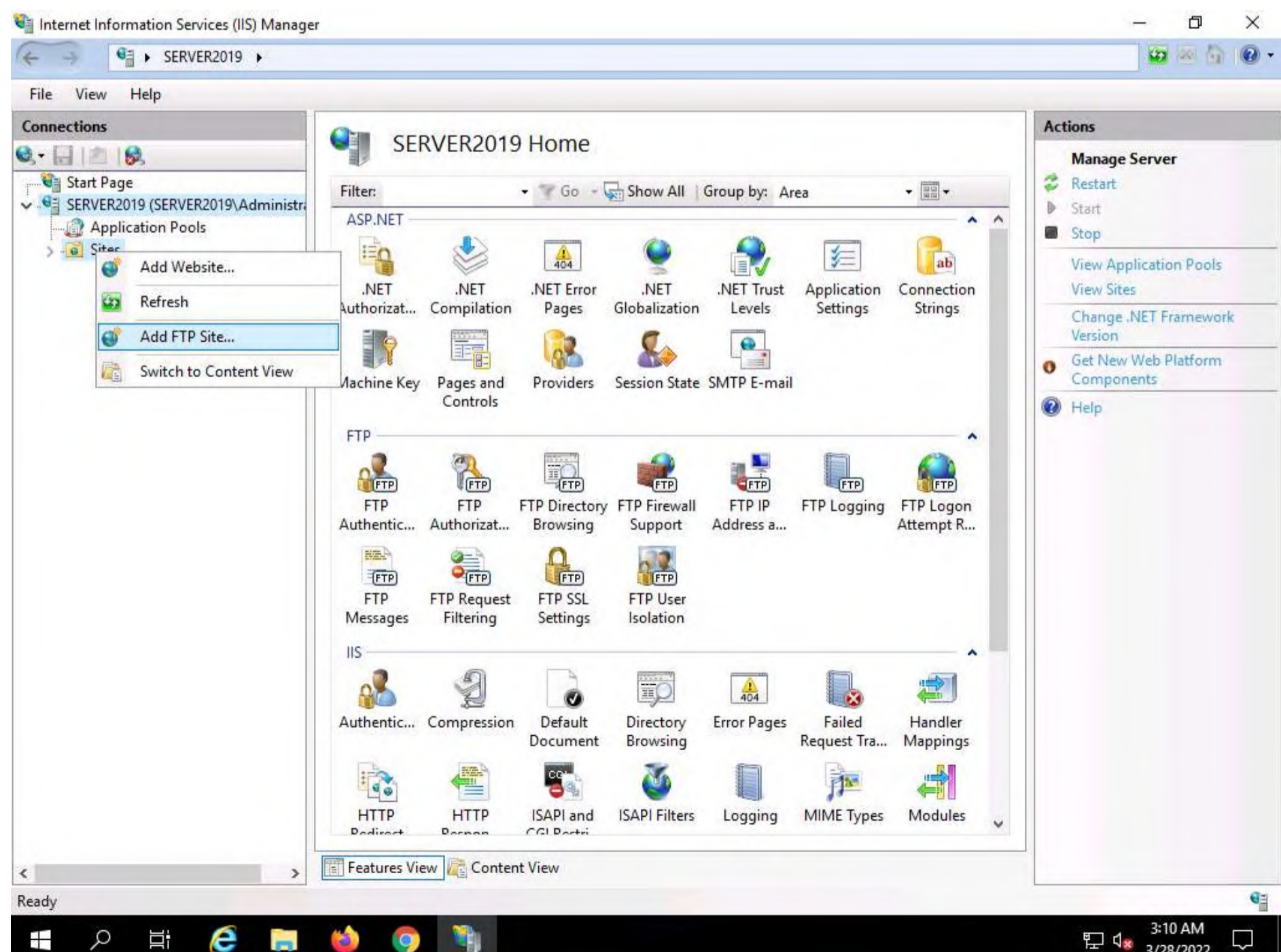


4. Close the window and click on the **Type here to search** icon at the bottom of the **Desktop**. Type **iis**. In the search results, click on **Internet Information Services Manager (IIS) Manager**, as shown in the screenshot.

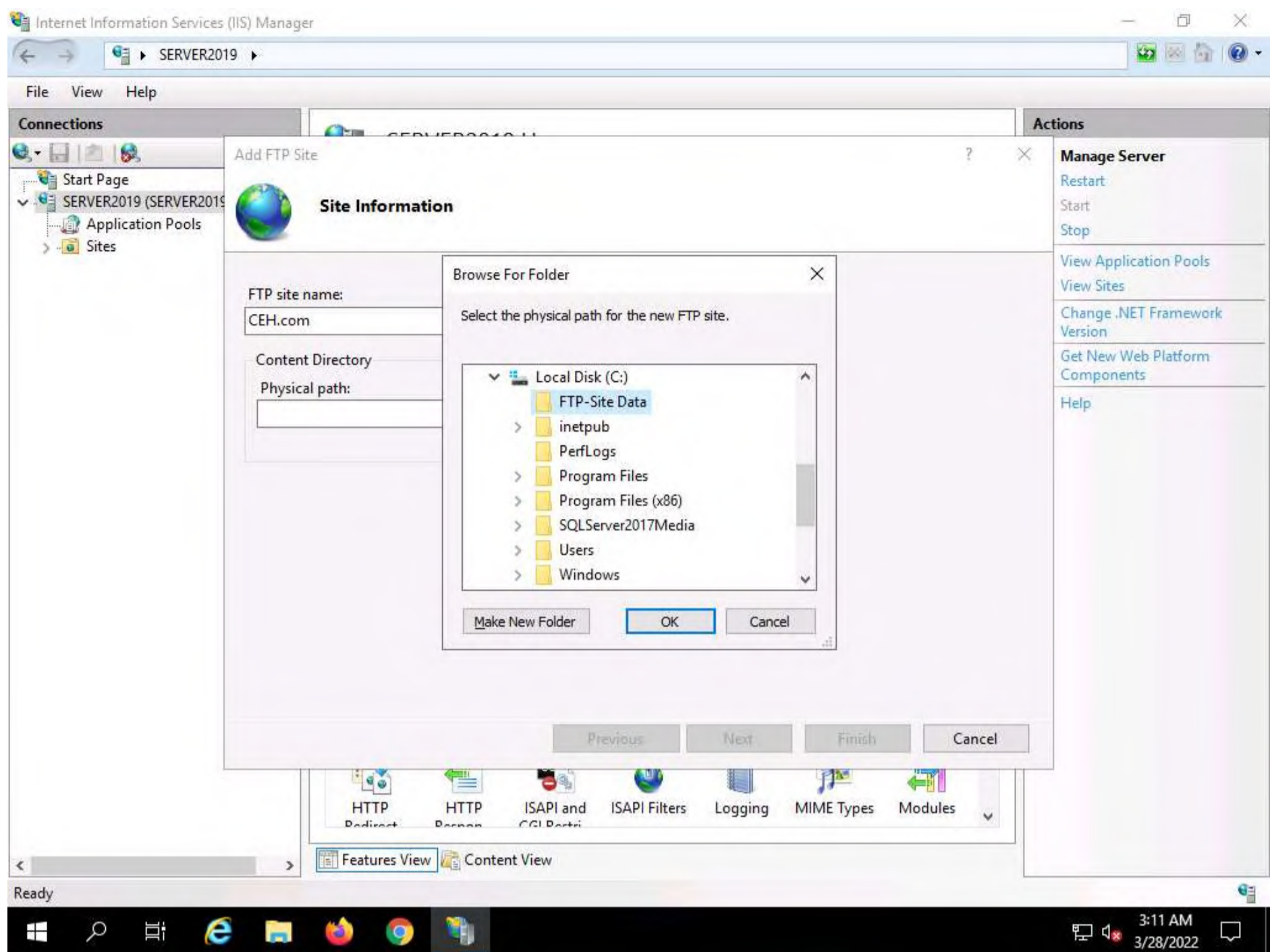




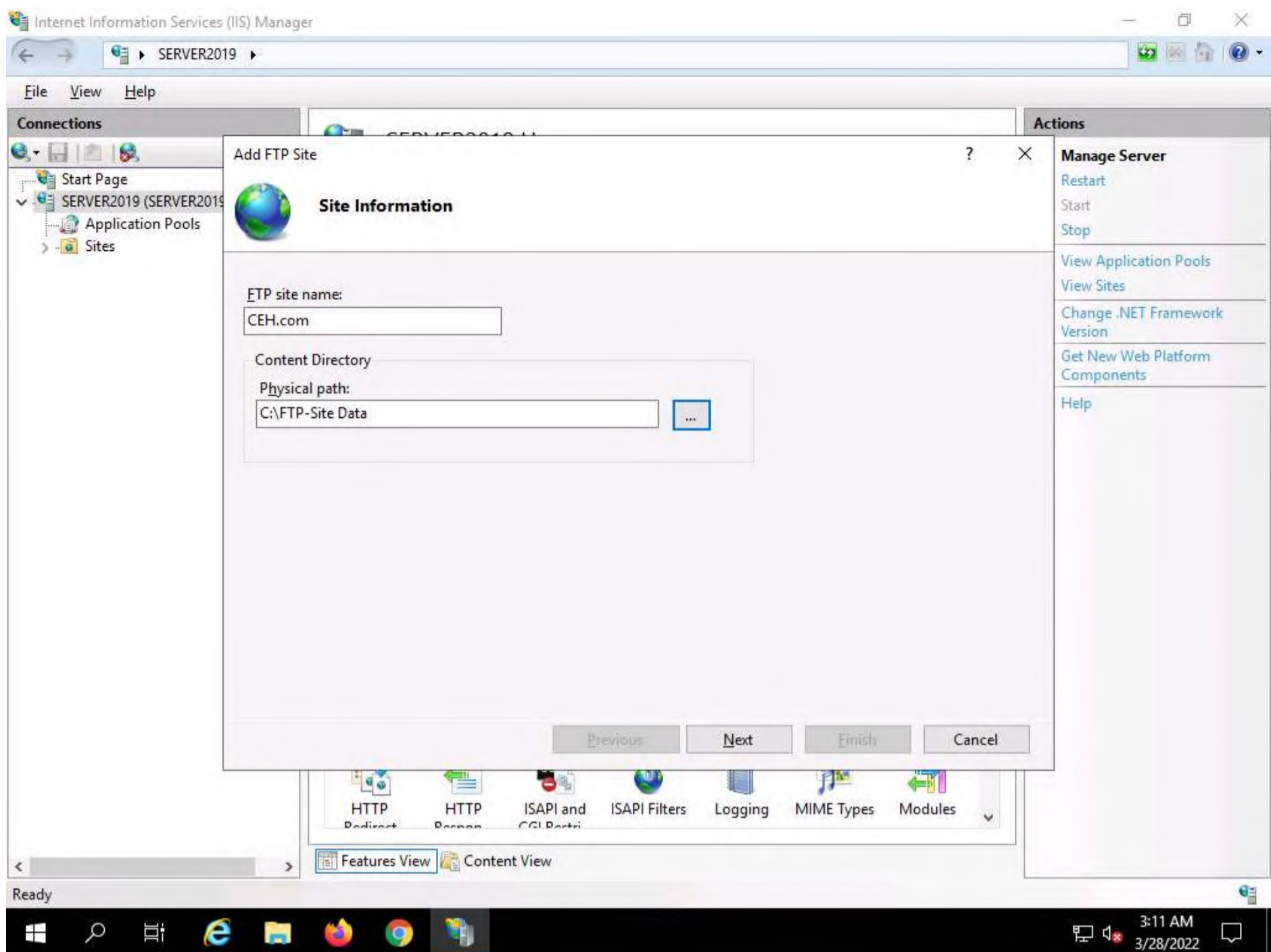
5. In the **Internet Information Services (IIS) Manager** window, click to expand **SERVER2019 (SERVER2019\Administrator)** in the left pane. Right-click **Sites**, and then click **Add FTP Site...**



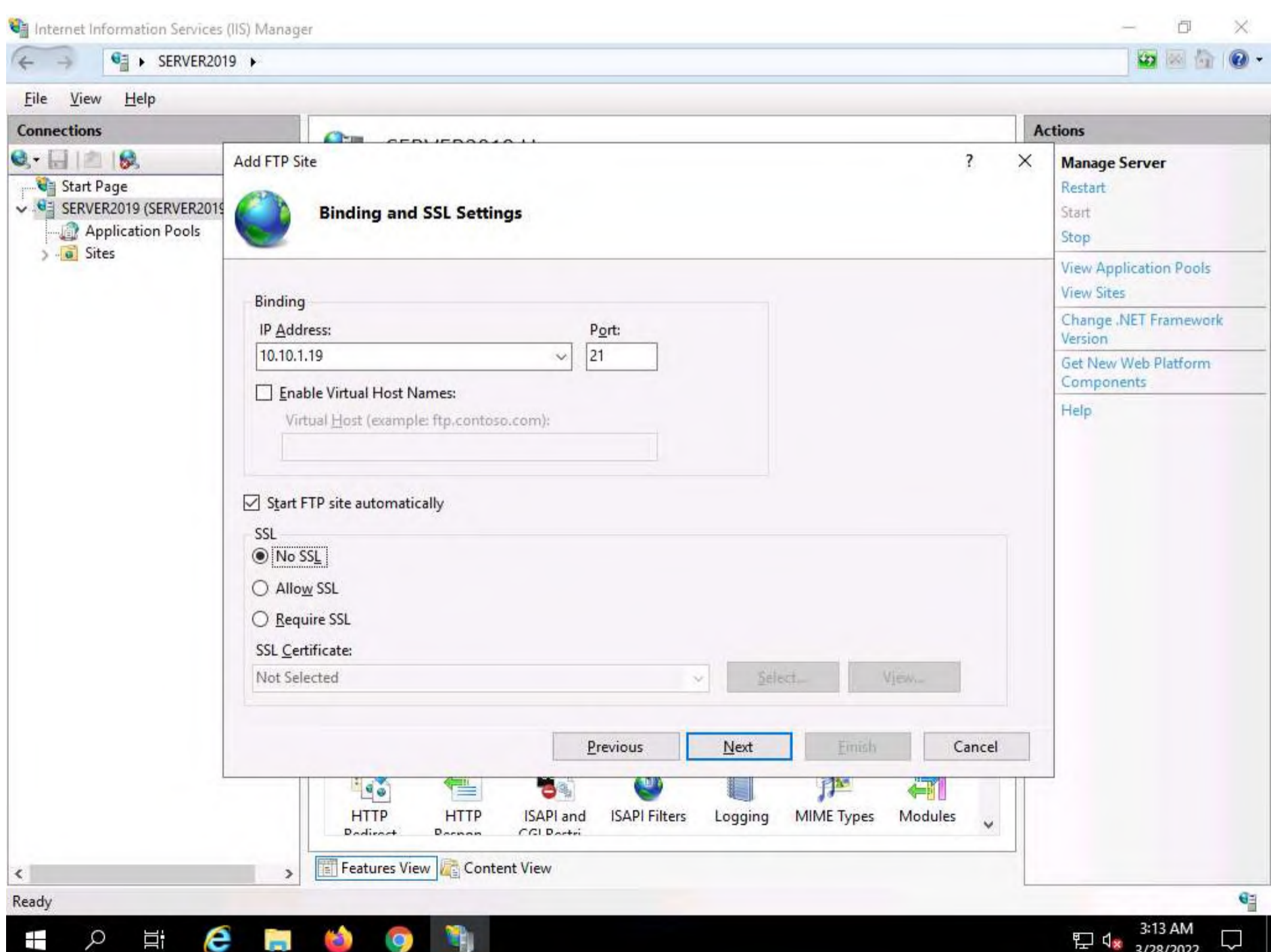
6. In the **Add FTP Site** window, type **CEH.com** in the **FTP site name** field. In the **Physical path** field, click on the icon. In the **Browse For Folder** window, click **Local Disk (C:)** and **FTP-Site Data**, and then click **OK**.



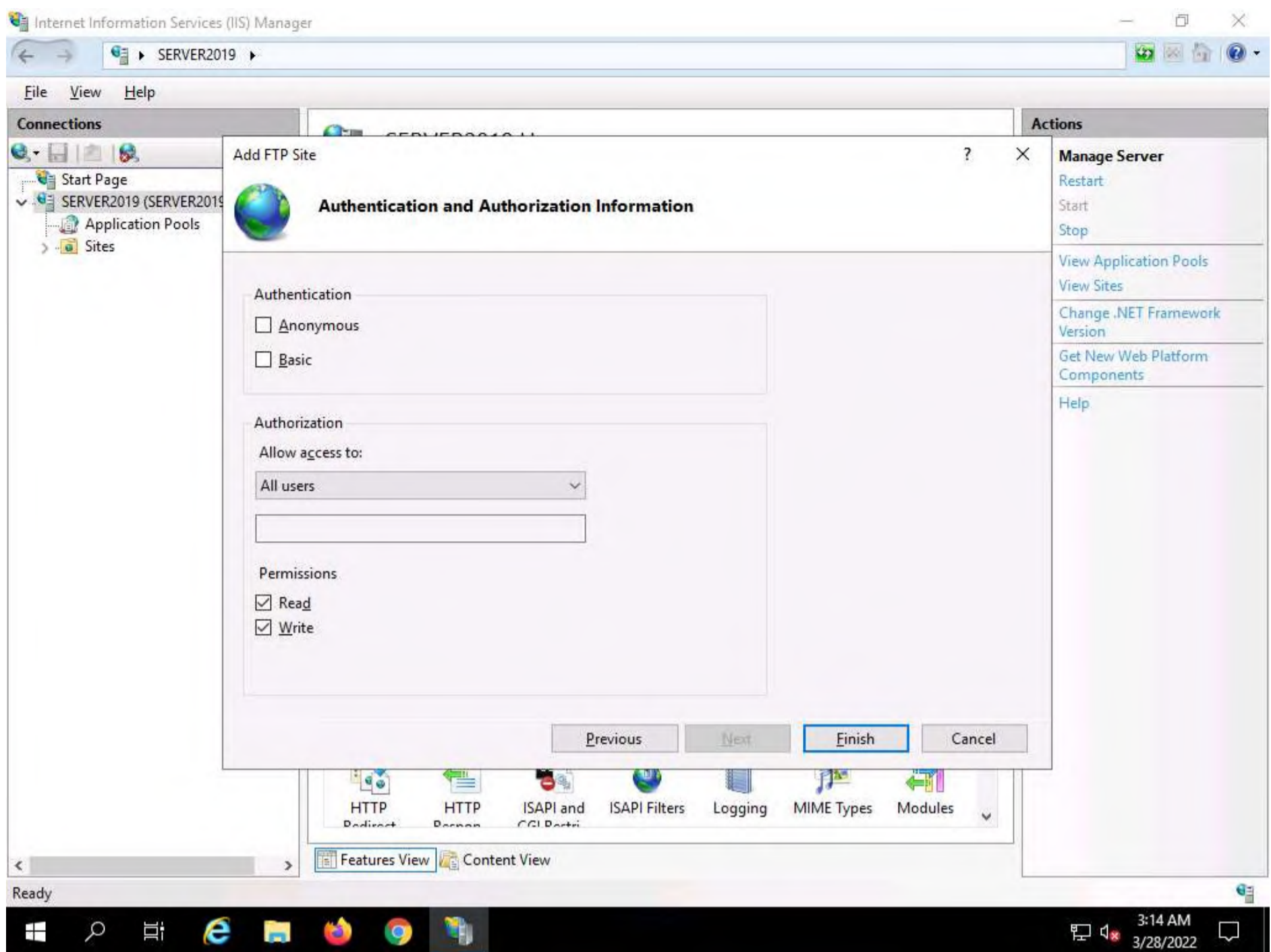
7. In the **Add FTP Site** window, check the entered details and click **Next**.



8. The **Binding and SSL Settings** wizard appears. Under the **Binding** section, in the **IP Address** field, click the drop-down icon and select **10.10.1.19**. Under the **SSL** section, select the **No SSL** radio button and click **Next**.



9. The **Authentication and Authorization Information** wizard appears. In the **Allow access to** section, select **All users** from the drop-down list. In the **Permissions** section, select both the **Read** and **Write** options and click **Finish**.



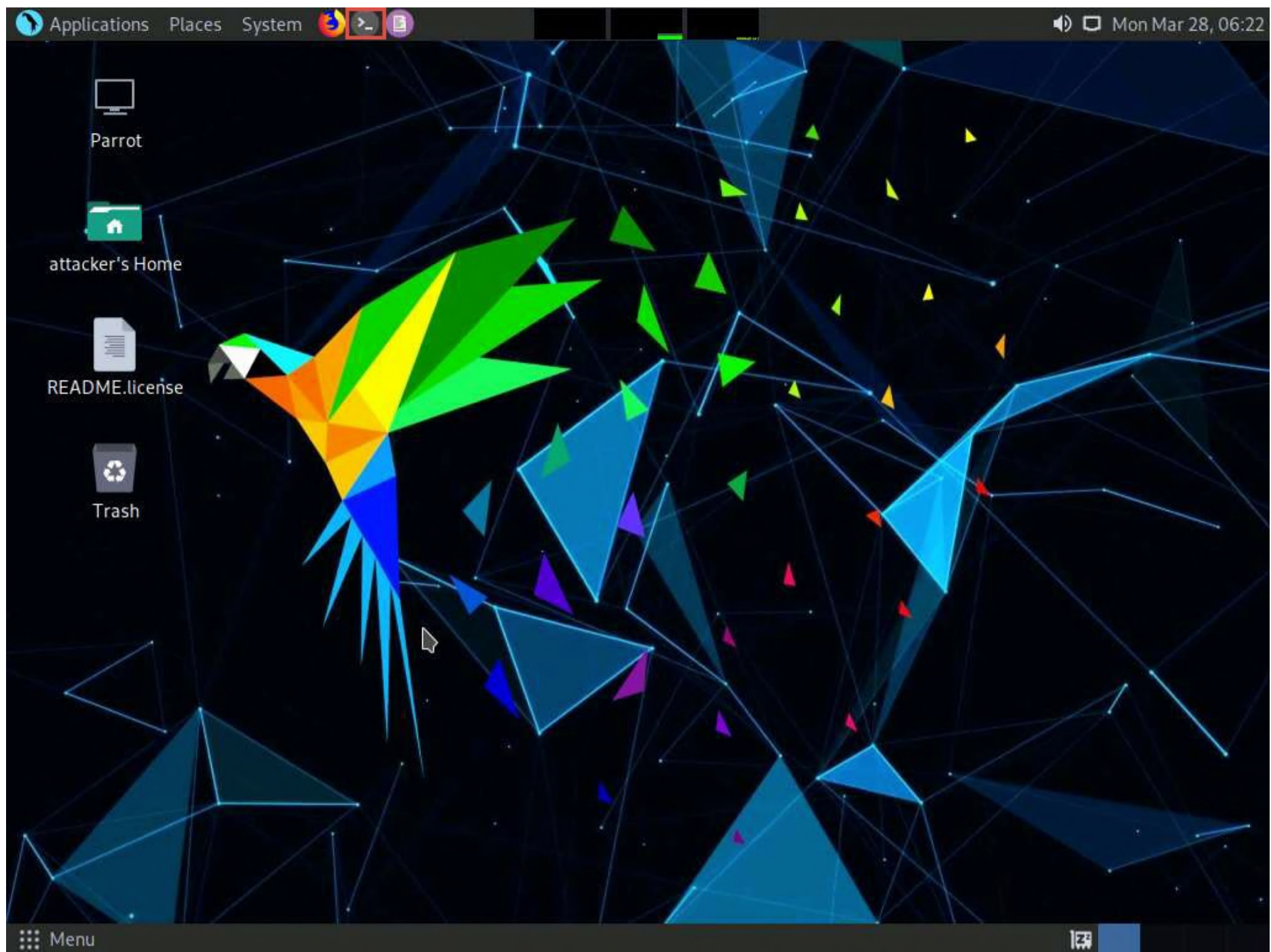
10. The **Internet Information Services (IIS) Manager** window appears with a newly added FTP site (**CEH.com**) in the left pane. Click the **Site** node in the left pane and note that the **Status** is **Started (ftp)**, as shown in the screenshot.

The screenshot shows the Internet Information Services (IIS) Manager interface. The left sidebar displays the 'Connections' tree, which includes the 'Start Page', 'SERVER2019 (SERVER2019\Administrators)', 'Application Pools', and 'Sites'. Under 'Sites', there are four entries: 'CEH.com' (ID 4, Started (ftp), 10.10.1.19:21 (ftp), Path C:\FTP-Site), 'Default Web Site' (ID 1, Started (ht..., *:80 (http), 808:*, net.tcp, localhos..., %SystemDr..., Path C:\inetpub\wwwroot), 'GoodShopping' (ID 2, Started (ht..., www.goodshopping.com on 10.1.1.19:80, Path C:\inetpub\wwwroot\goodshopping), and 'MovieScope' (ID 3, Started (ht..., www.moviescope.com on 10.10.1.19:80, Path C:\inetpub\wwwroot\moviescope). The main pane is titled 'Sites' and contains a table with columns: Name, ID, Status, Binding, and Path. The 'Actions' pane on the right provides options like 'Add Website...', 'Edit Site', 'Remove', and 'Manage FTP Site'. The taskbar at the bottom shows various icons and the system tray indicates the date and time as 3/28/2022 at 3:14 AM.

11. Close all windows.

12. Click **CEHv12 Parrot Security** to switch to the **Parrot Security** machine.

13. Click the **MATE Terminal** icon at the top of the **Desktop** to open a **Terminal** window.



14. A **Parrot Terminal** window appears. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.

15. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.

16. Now, type **cd** and press **Enter** to jump to the root directory.

The screenshot shows a Parrot OS desktop environment. At the top is a dark blue header bar with icons for Applications, Places, System, and Help. The title bar of the active window says "cd - Parrot Terminal". The main window contains a terminal session where the user has gained root privileges:

```
[attacker@parrot]~[-]
└─$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
└─#cd
[root@parrot]~[-]
└─#
```

17. In the **Parrot Terminal** window, type **nmap -p 21 [Target IP Address]** (in this case, **10.10.1.19**) and press **Enter**.

18. The scan result appears, indicating that port 21 is open and the FTP service is running on it, as shown in the screenshot.

The screenshot shows a Parrot OS desktop environment. The terminal window title is "nmap -p 21 10.10.1.19 - Parrot Terminal". The terminal session shows the user has gained root privileges and is running an Nmap scan:

```
[attacker@parrot]~[-]
└─$ sudo su
[sudo] password for attacker:
[root@parrot]~[/home/attacker]
└─#cd
[root@parrot]~[-]
└─#nmap -p 21 10.10.1.19
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-28 06:35 EDT
Nmap scan report for www.moviescope.com (10.10.1.19)
Host is up (0.00049s latency).

PORT      STATE SERVICE
21/tcp    open  ftp
MAC Address: 02:15:5D:05:6B:63 (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 0.19 seconds
[root@parrot]~[-]
└─#
```

19. In the terminal window, type **nmap -T4 -A [Target IP Address]** (here, the target IP address is **10.10.1.19**) and press **Enter**.

Note: In this command, **-T4**: specifies the timing template (the number can be 0-5) and **-A**: specifies aggressive scan. The aggressive scan option supports OS detection (-O), version scanning (-sV), script scanning (-sC), and traceroute (--traceroute).

The screenshot shows a terminal window titled "nmap -T4 -A 10.10.1.19 - Parrot Terminal". The terminal is running on a Parrot OS desktop environment, indicated by the desktop icons in the top bar. The terminal window displays the results of an Nmap scan against the IP address 10.10.1.19. The output shows the following details:

```
[root@parrot]# nmap -T4 -A 10.10.1.19
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-30 01:34 EDT
Nmap scan report for www.moviescope.com (10.10.1.19)
Host is up (0.0014s latency).

Not shown: 986 closed tcp ports (reset)

PORT      STATE SERVICE      VERSION
21/tcp    open  ftp          Microsoft ftpd
|_ ftp-syst:
|_ SYST: Windows_NT
25/tcp    open  smtp         Microsoft ESMTP 10.0.17763.1
|_ smtp-commands: Server2019 Hello [10.10.1.13], TURN, SIZE 2097152, ETRN, PIPELINING, DSN, ENHANCEDST
ATUSCODES, 8bitmime, BINARYMIME, CHUNKING, VRFY, OK
|_ This server supports the following commands: HELO EHLO STARTTLS RCPT DATA RSET MAIL QUIT HELP AUTH
  TURN ETRN BDAT VRFY
80/tcp    open  http         Microsoft IIS httpd 10.0
|_ http-methods:
|_ Potentially risky methods: TRACE
|_ http-server-header: Microsoft-IIS/10.0
|_ http-title: Login - MovieScope
111/tcp   open  rpcbind     2-4 (RPC #100000)
|_ rpcinfo:
|   program version  port/proto  service
|   100000  2,3,4      111/tcp    rpcbind
|   100000  2,3,4      111/tcp6   rpcbind
|   100000  2,3,4      111/udp   rpcbind
|   100000  2,3,4      111/udp6  rpcbind
|   100003  2,3        2049/udp   nfs
|   100003  2,3        2049/udp6  nfs
|   100003  2,3,4      2049/tcp   nfs
```

20. The scan result appears, displaying information regarding open ports, services along with their versions. You can observe the RPC service and NFS service running on the ports 111 and 2049, respectively, as shown in the screenshot.

```
|_ This server supports the following commands: HELO EHLO STARTTLS RCPT DATA RSET MAIL QUIT HELP AUTH  
TURN ETRN BDAT VRFY  
80/tcp open http Microsoft IIS httpd 10.0  
| http-methods:  
|_ Potentially risky methods: TRACE  
|_ http-server-header: Microsoft-IIS/10.0  
|_ http-title: Login - MovieScope  
111/tcp open rpcbind 2-4 (RPC #100000)  
| rpcinfo:  
| program version port/proto service  
| 100000 2,3,4 111/tcp rpcbind  
| 100000 2,3,4 111/tcp6 rpcbind  
| 100000 2,3,4 111/udp rpcbind  
| 100000 2,3,4 111/udp6 rpcbind  
| 100003 2,3 2049/udp nfs  
| 100003 2,3 2049/udp6 nfs  
| 100003 2,3,4 2049/tcp nfs  
| 100003 2,3,4 2049/tcp6 nfs  
| 100005 1,2,3 2049/tcp mountd  
| 100005 1,2,3 2049/tcp6 mountd  
| 100005 1,2,3 2049/udp mountd  
| 100005 1,2,3 2049/udp6 mountd  
| 100021 1,2,3,4 2049/tcp nlockmgr  
| 100021 1,2,3,4 2049/tcp6 nlockmgr  
| 100021 1,2,3,4 2049/udp nlockmgr  
| 100021 1,2,3,4 2049/udp6 nlockmgr  
| 100024 1 2049/tcp status  
| 100024 1 2049/tcp6 status  
| 100024 1 2049/udp status  
| 100024 1 2049/udp6 status
```

```
nmap -T4 -A 10.10.1.19 - Parrot Terminal
File Edit View Search Terminal Help
|_ Not valid after: 2022-08-04T08:02:01
| rdp-ntlm-info:
|   Target_Name: SERVER2019
|   NetBIOS_Domain_Name: SERVER2019
|   NetBIOS_Computer_Name: SERVER2019
|   DNS_Domain_Name: Server2019
|   DNS_Computer_Name: Server2019
|   Product_Version: 10.0.17763
|_ System_Time: 2022-03-30T05:35:38+00:00
5357/tcp open  http      Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)
|_ http-server-header: Microsoft-HTTPAPI/2.0
|_ http-title: Service Unavailable
MAC Address: 02:15:5D:19:19:A3 (Unknown)
No exact OS matches for host (If you know what OS is running on it, see https://nmap.org/submit/ ).
```

TCP/IP fingerprint:

```
OS:SCAN(V=7.92%E=4%D=3/30%OT=21%CT=1%CU=39673%PV=Y%DS=1%DC=D%G=Y%M=02155D%T
OS:M=6243EC31%P=x86_64-pc-linux-gnu)SEQ(SP=109%GCD=1%ISR=109%TI=I%CI=I%II=I
OS:%SS=S%TS=U)OPS(01=M5B4NW8NNS%02=M5B4NW8NNS%03=M5B4NW8%04=M5B4NW8NNS%05=M
OS:5B4NW8NNS%06=M5B4NNS)WIN(W1=FFFF%W2=FFFF%W3=FFFF%W4=FFFF%W5=FFFF%W6=FF70
OS:)ECN(R=Y%DF=Y%T=80%W=FFFF%O=M5B4NW8NNS%CC=Y%Q=)T1(R=Y%DF=Y%T=80%S=0%A=S+
OS:%F=AS%RD=0%Q=)T2(R=Y%DF=Y%T=80%W=0%S=Z%A=S%F=AR%O=%RD=0%Q=)T3(R=Y%DF=Y%T
OS:=80%W=0%S=Z%A=0%F=AR%O=%RD=0%Q=)T4(R=Y%DF=Y%T=80%W=0%S=A%A=0%F=R%O=%RD=0
OS:%Q=)T5(R=Y%DF=Y%T=80%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=)T6(R=Y%DF=Y%T=80%W=0%S
OS:=A%A=0%F=R%O=%RD=0%Q=)T7(R=Y%DF=Y%T=80%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=)U1(R
OS:=Y%DF=N%T=80%IPL=164%UN=0%RIPL=G%RID=G%RIPCK=G%RUCK=G%RUD=G)IE(R=Y%DFI=N
OS:%T=80%CD=Z)
```

Network Distance: 1 hop

Service Info: Host: Server2019; OS: Windows; CPE: cpe:/o:microsoft:windows

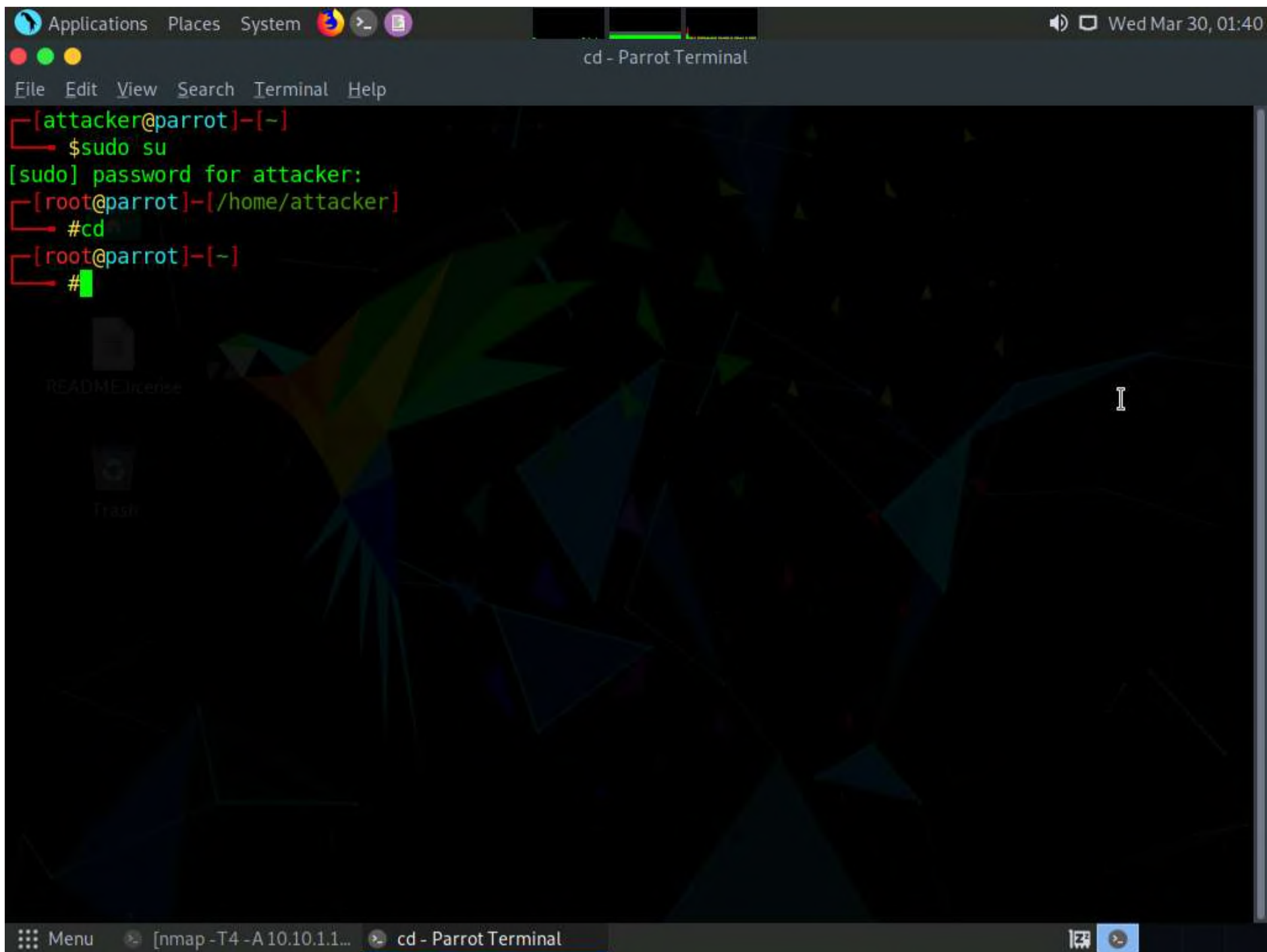
- 21 Click the **MATE Terminal** icon at the top of the **Desktop** to open a new **Terminal** window.

- ?? A **Parrot Terminal** window appears. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.

23. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.

24. Now, type **cd** and press **Enter** to jump to the root directory.



25. In the terminal window, type **nmap -p [Target Port] -A [Target IP Address]** (in this example, the target port is **445** and the target IP address is **10.10.1.19**) and press **Enter**.

Note: In this command, **-p**: specifies the port to be scanned, and **-A**: specifies aggressive scan. The aggressive scan option supports OS detection (-O), version scanning (-sV), script scanning (-sC), and traceroute (--traceroute).

26. The scan result appears, displaying that port 445 is open, and giving detailed information under the **Host script results** section about the running SMB, as shown in the screenshot.



The screenshot shows a terminal window titled "nmap -p 445 -A 10.10.1.19 - Parrot Terminal". The terminal output is as follows:

```
[root@parrot] ~
# nmap -p 445 -A 10.10.1.19
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-30 01:41 EDT
Nmap scan report for www.moviescope.com (10.10.1.19)
Host is up (0.0012s latency).

PORT      STATE SERVICE      VERSION
445/tcp    open  microsoft-ds?
MAC Address: 02:15:5D:19:19:A3 (Unknown)
Warning: OSScan results may be unreliable because we could not find at least 1 open and 1 closed port
Aggressive OS guesses: Microsoft Windows 10 1709 - 1909 (97%), Microsoft Windows 10 1709 - 1803 (94%),
, Microsoft Windows Server 2012 (93%), Microsoft Windows Longhorn (92%), Microsoft Windows Vista SP1
(92%), Microsoft Windows Server 2012 R2 Update 1 (91%), Microsoft Windows Server 2016 build 10586 - 1
4393 (91%), Microsoft Windows 7, Windows Server 2012, or Windows 8.1 Update 1 (91%), Microsoft Windows
10 1703 (91%), Microsoft Windows 10 1809 - 1909 (91%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 1 hop

Host script results:
| smb2-security-mode:
|   3.1.1:
|     Message signing enabled but not required
| smb2-time:
|   date: 2022-03-30T05:41:23
|   start_date: N/A
|_ nbstat: NetBIOS name: SERVER2019, NetBIOS user: <unknown>, NetBIOS MAC: 02:15:5d:19:19:a3 (unknown)

TRACEROUTE
HOP RTT      ADDRESS
1  1.23 ms  www.moviescope.com (10.10.1.19)
```

27. In the terminal window, type **nmap -p [Target Port] -A [Target IP Address]** (in this example, the target port is **21** and target IP address is **10.10.1.19**) and press **Enter**.

Note: In this command, **-p** specifies the port to be scanned and **-A** specifies aggressive scan. The aggressive scan option supports OS detection (**-O**), version scanning (**-sV**), script scanning (**-sC**), and traceroute (**--traceroute**).

28. The scan result appears, displaying that port 21 is open, and giving traceroute information, as shown in the screenshot.

```

Applications Places System
File Edit View Search Terminal Help
nmap -p21-A 10.10.1.19 - Parrot Terminal
Nmap done: 1 IP address (1 host up) scanned in 14.93 seconds
[root@parrot]~[-]
#nmap -p 21 -A 10.10.1.19
Starting Nmap 7.92 ( https://nmap.org ) at 2022-03-30 01:43 EDT
Nmap scan report for www.moviescope.com (10.10.1.19)
Host is up (0.0013s latency).

PORT      STATE SERVICE VERSION
21/tcp    open  ftp      Microsoft ftptd
|_ ftp-syst:
|   SYST: Windows_NT
MAC Address: 02:15:5D:19:19:A3 (Unknown)
Warning: OSScan results may be unreliable because we could not find at least 1 open and 1 closed port
Aggressive OS guesses: Microsoft Windows 10 1709 - 1909 (96%), Microsoft Windows 10 1709 - 1803 (93%),
, Microsoft Windows Vista SP1 (92%), Microsoft Windows Server 2012 (92%), Microsoft Windows Longhorn
(91%), Microsoft Windows Server 2012 R2 Update 1 (91%), Microsoft Windows Server 2016 build 10586 - 1
4393 (91%), Microsoft Windows 7, Windows Server 2012, or Windows 8.1 Update 1 (91%), Microsoft Windows Server 2016 (91%), Microsoft Windows Server 2012 or Server 2012 R2 (90%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 1 hop
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows

TRACEROUTE
HOP RTT      ADDRESS
1  1.28 ms  www.moviescope.com (10.10.1.19)

OS and Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 3.54 seconds
[root@parrot]~[-]
#

```

29. Using this information, attacker can further identify any vulnerable service running on the open service ports and exploit them to launch attacks.

30. This concludes the demonstration of performing RPC, SMB, and FTP enumeration using Nmap.

31. Close all open windows and document all the acquired information.

Lab 8: Perform Enumeration using Various Enumeration Tools

Lab Scenario

The details obtained in the previous steps might not reveal all potential vulnerabilities in the target network. There may be more information available that could help attackers to identify loopholes to exploit. As an ethical hacker, you should use a range of tools to find as much information as possible about the target network's systems. This lab activity will demonstrate further enumeration tools for extracting even more information about the target system.

Lab Objectives

- Enumerate information using Global Network Inventory
- Enumerate network resources using Advanced IP Scanner
- Enumerate information from Windows and Samba hosts using Enum4linux

Overview of Enumeration Tools

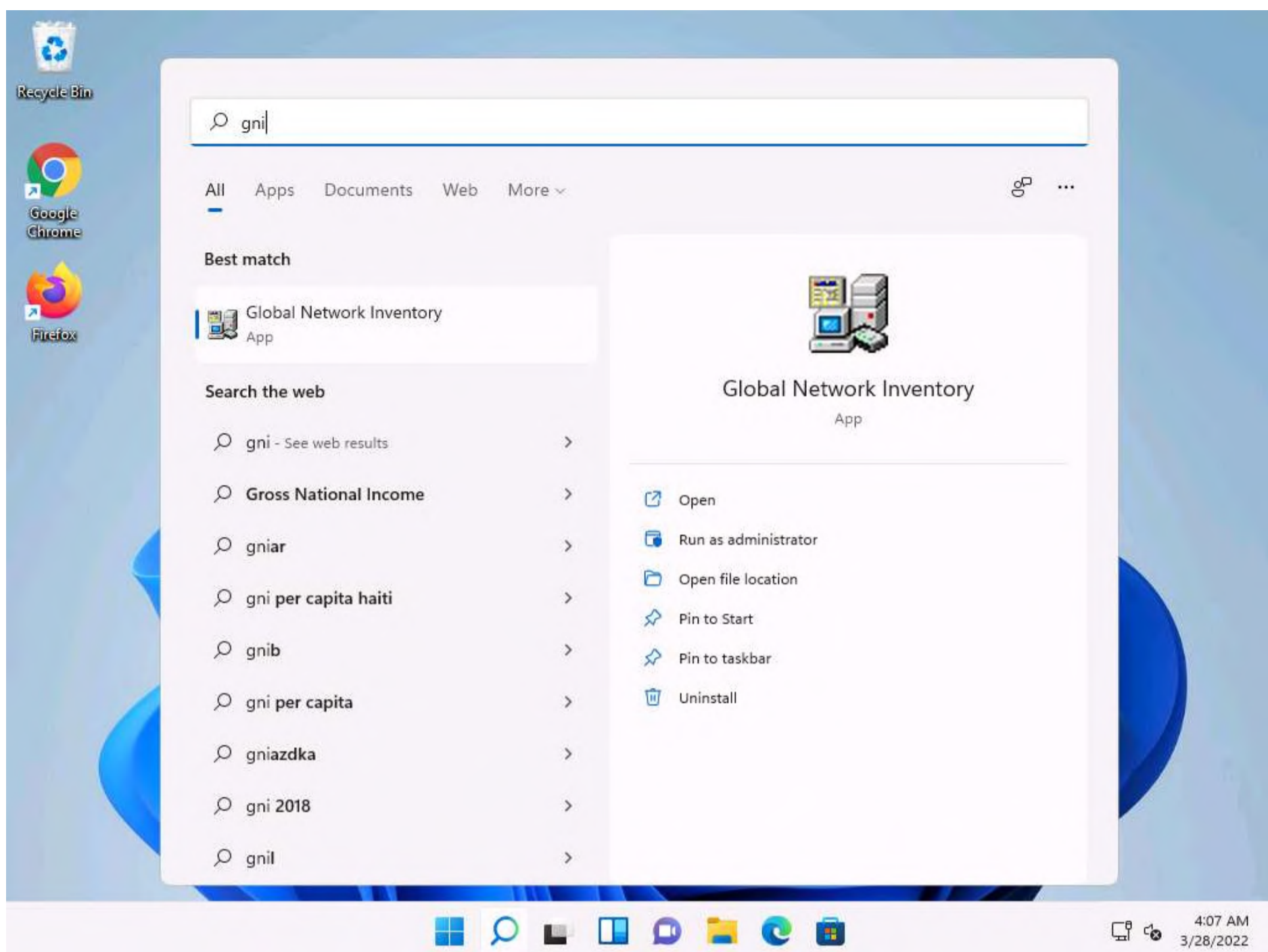
To recap what you have learned so far, enumeration tools are used to collect detailed information about target systems in order to exploit them. The information collected by these enumeration tools includes data on the NetBIOS service, usernames and domain names, shared folders, the network (such as ARP tables, routing tables, traffic, etc.), user accounts, directory services, etc.

Task 1: Enumerate Information using Global Network Inventory

Global Network Inventory is used as an audit scanner in zero deployment and agent-free environments. It scans single or multiple computers by IP range or domain, as defined by the Global Network Inventory host file.

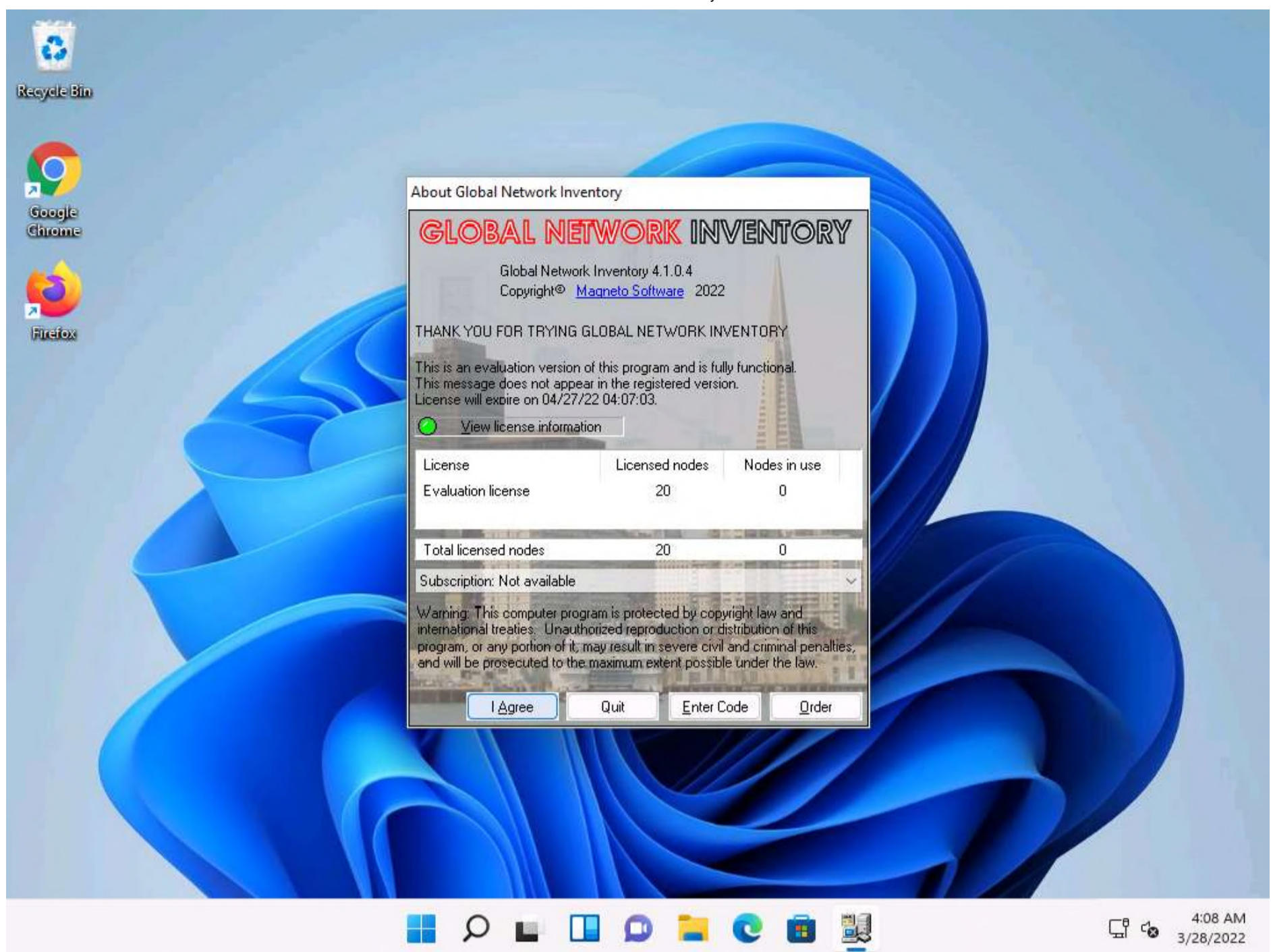
Here, we will use the Global Network Inventory to enumerate various types of data from a target IP address range or single IP.

1. Click **CEHv12 Windows 11** to switch to the **Windows 11** machine, Click **Search icon** () on the **Desktop**. Type **gni** in the search field, the **Global Network Inventory** appears in the results, click **Open** to launch it.

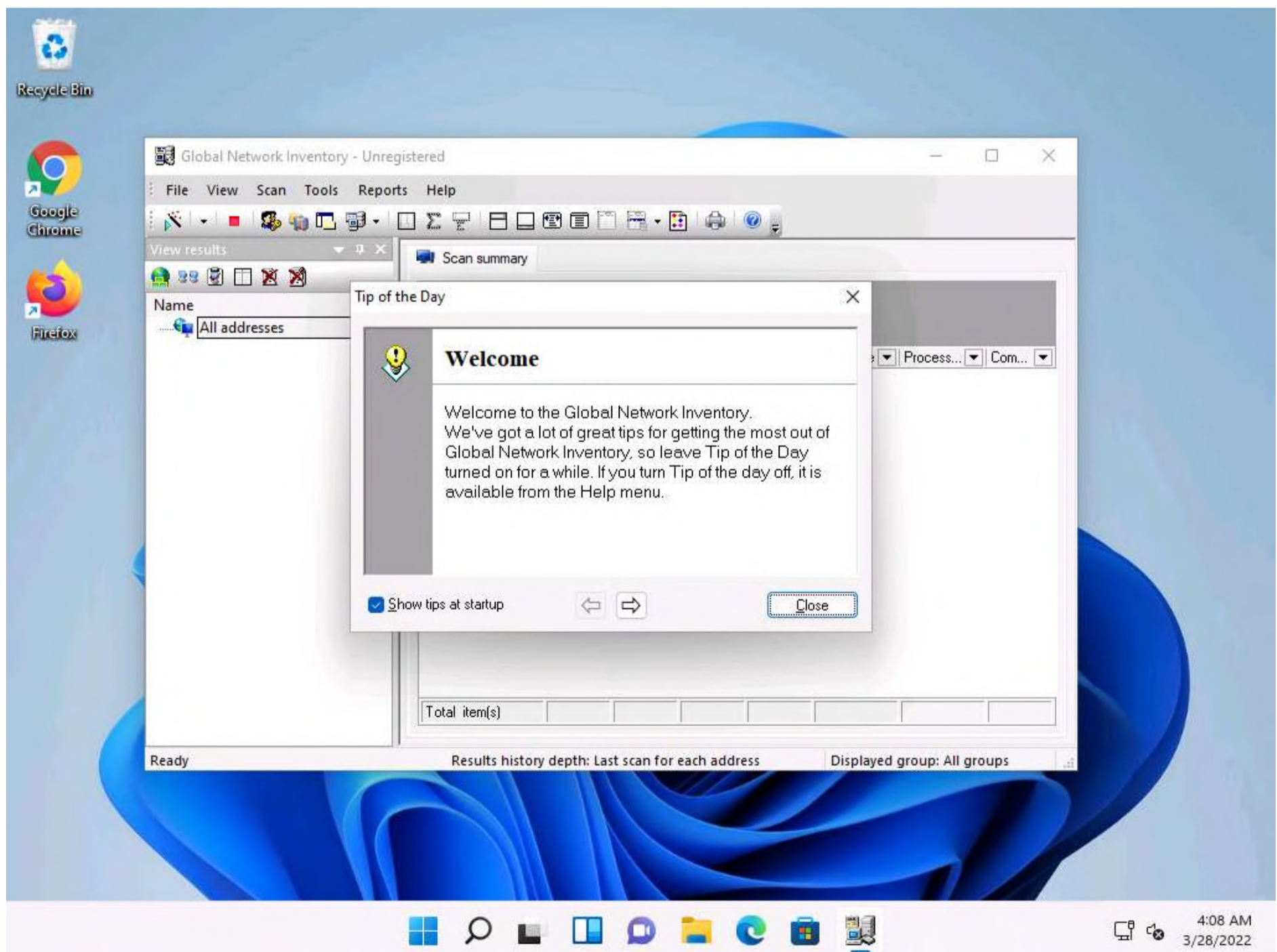


Note: If a **User Account Control** pop-up appears, click **Yes**.

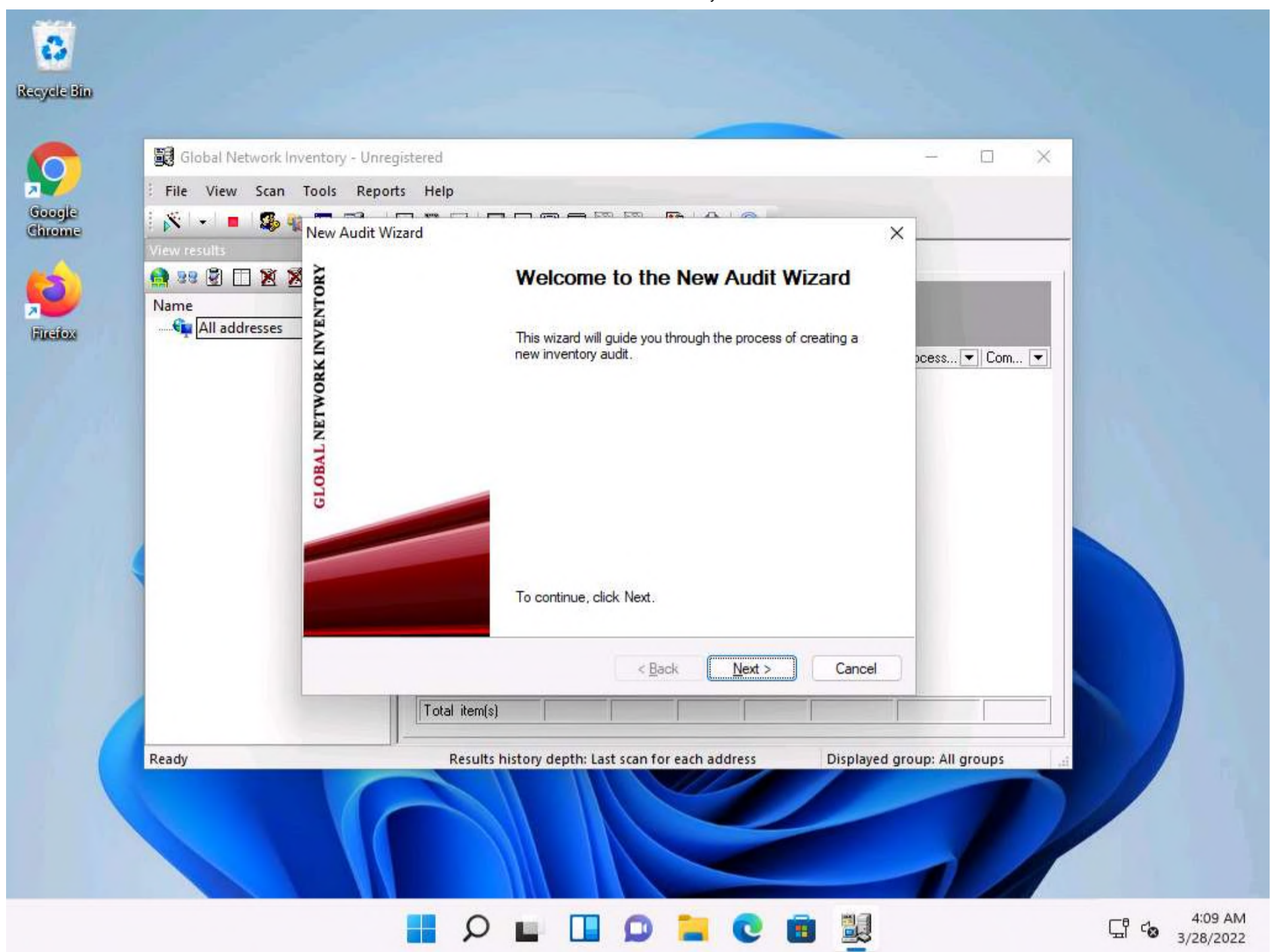
2. The **About Global Network Inventory** wizard appears; click **I Agree**.



3. The **Global Network Inventory** GUI appears. Click **Close** on the **Tip of the Day** pop-up.

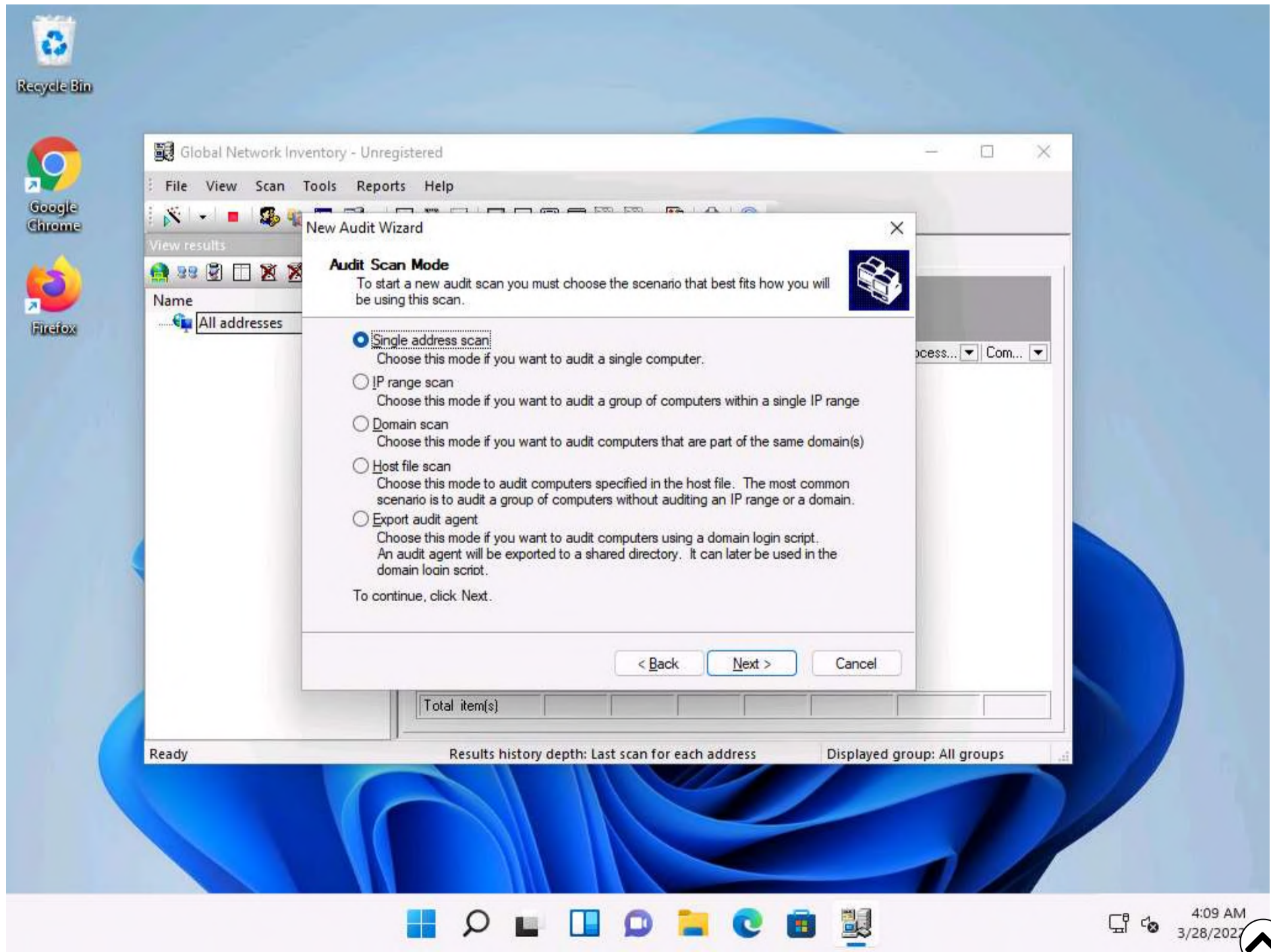


4. The **New Audit Wizard** window appears; click **Next**.

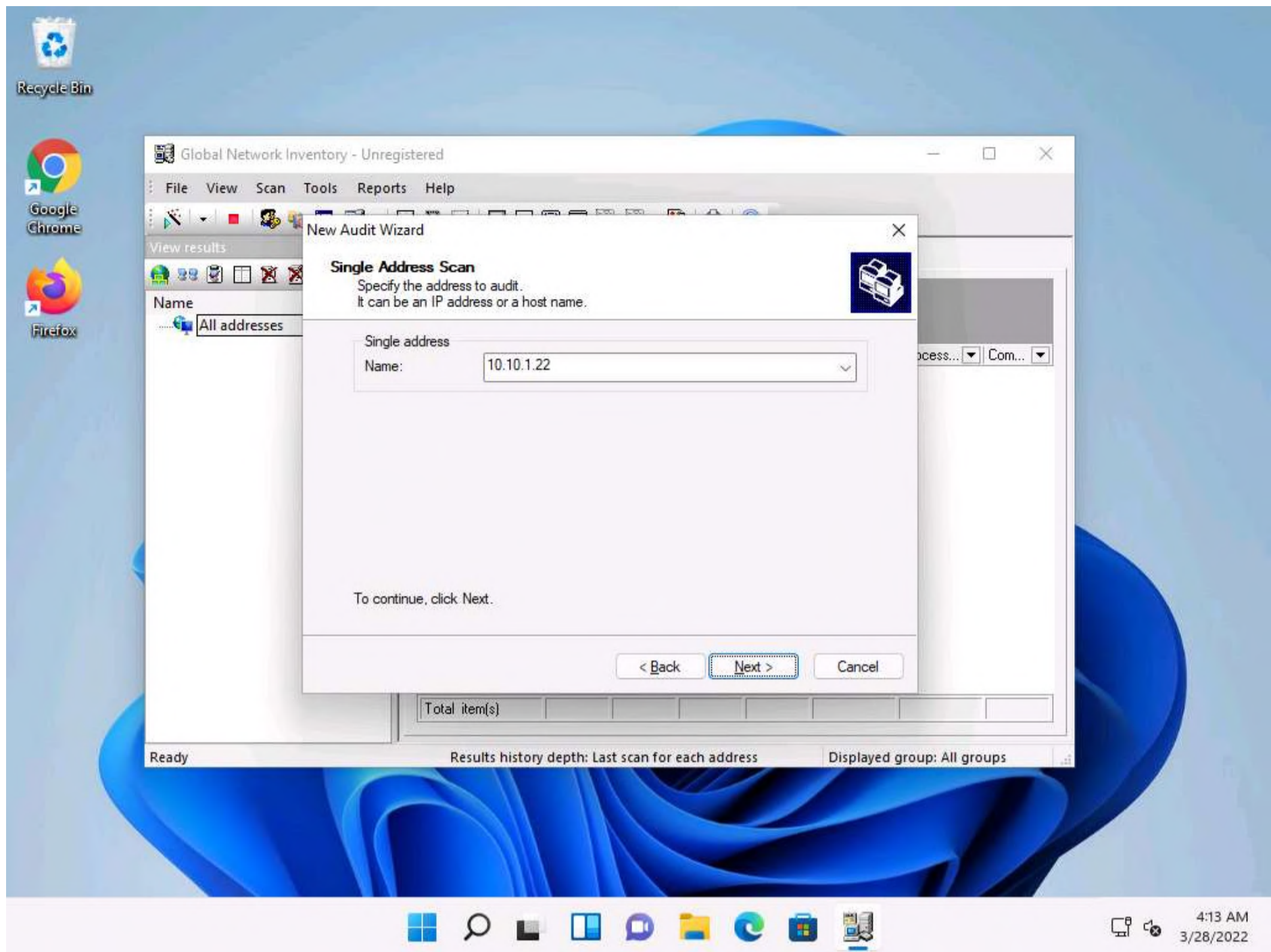


5. Under the **Audit Scan Mode** section, click the **Single address scan** radio button, and then click **Next**.

Note: You can also scan an IP range by clicking on the **IP range scan** radio button, after which you will specify the target IP range.

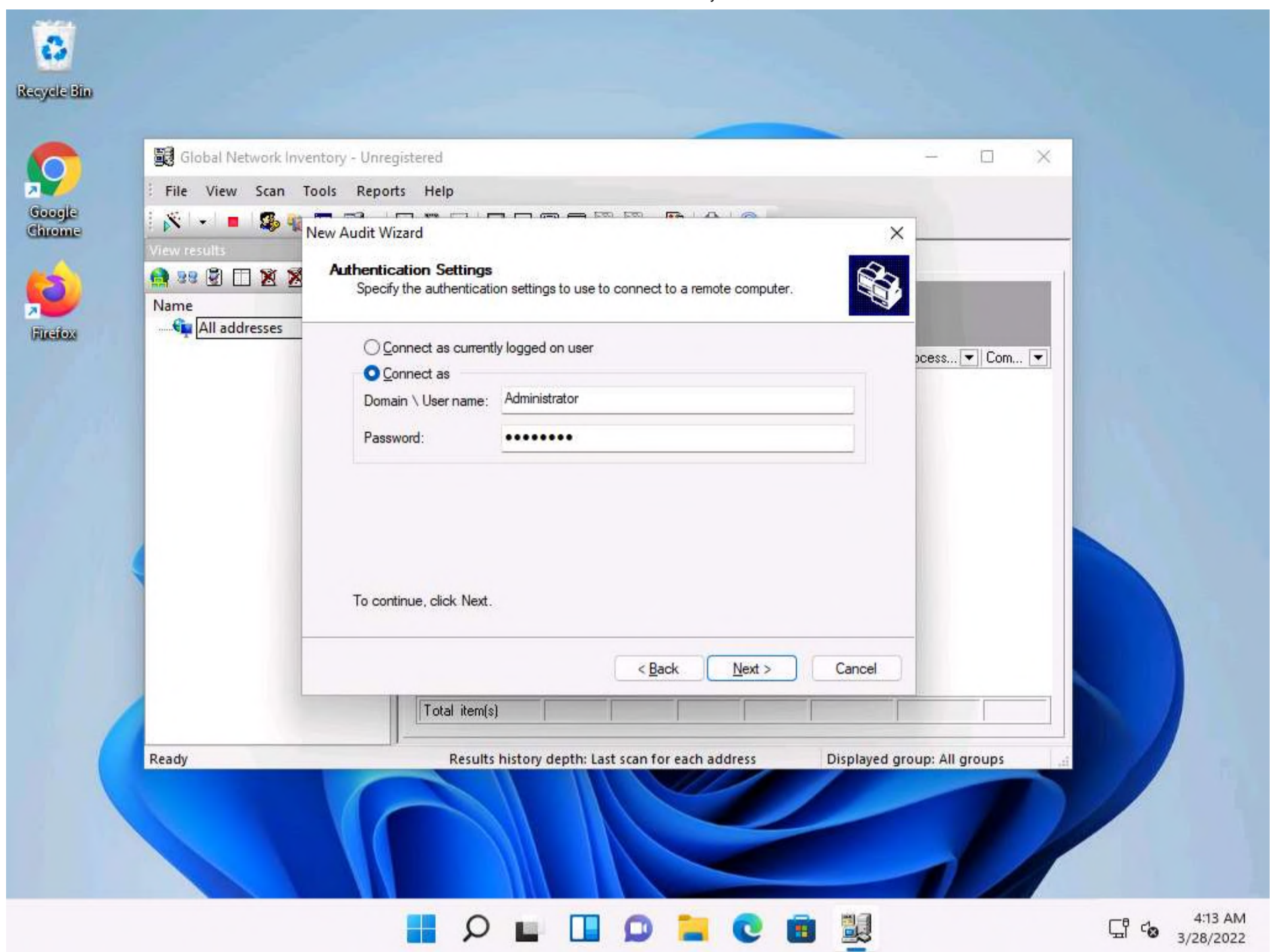


6. Under the **Single Address Scan** section, specify the target IP address in the **Name** field of the **Single address** option (in this example, the target IP address is **10.10.1.22**); Click **Next**.

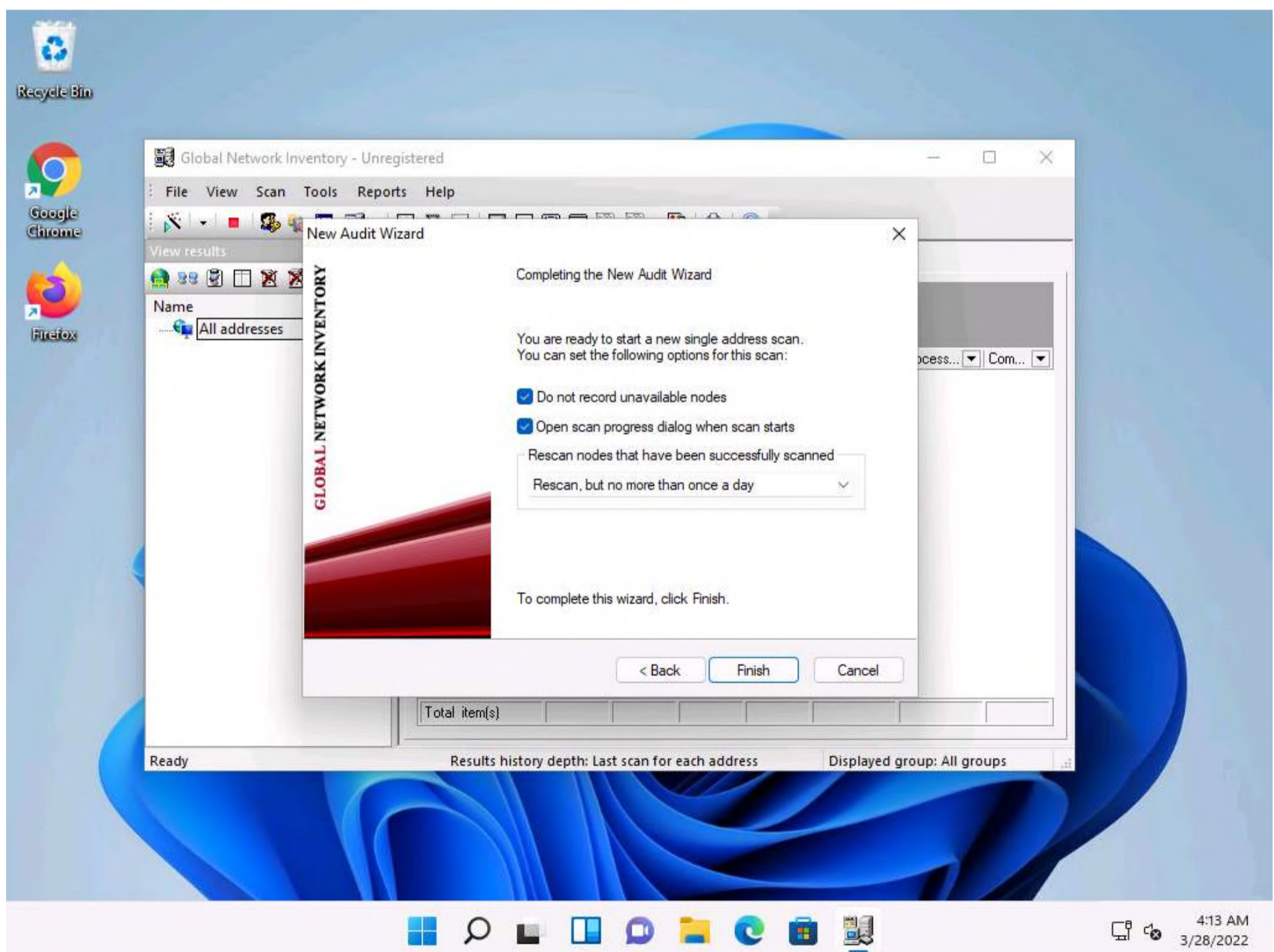


7. The next section is **Authentication Settings**; select the **Connect as** radio button and enter the **Windows Server 2022** machine credentials (Domain\Username: **Administrator** and Password: **Pa\$\$w0rd**), and then click **Next**.

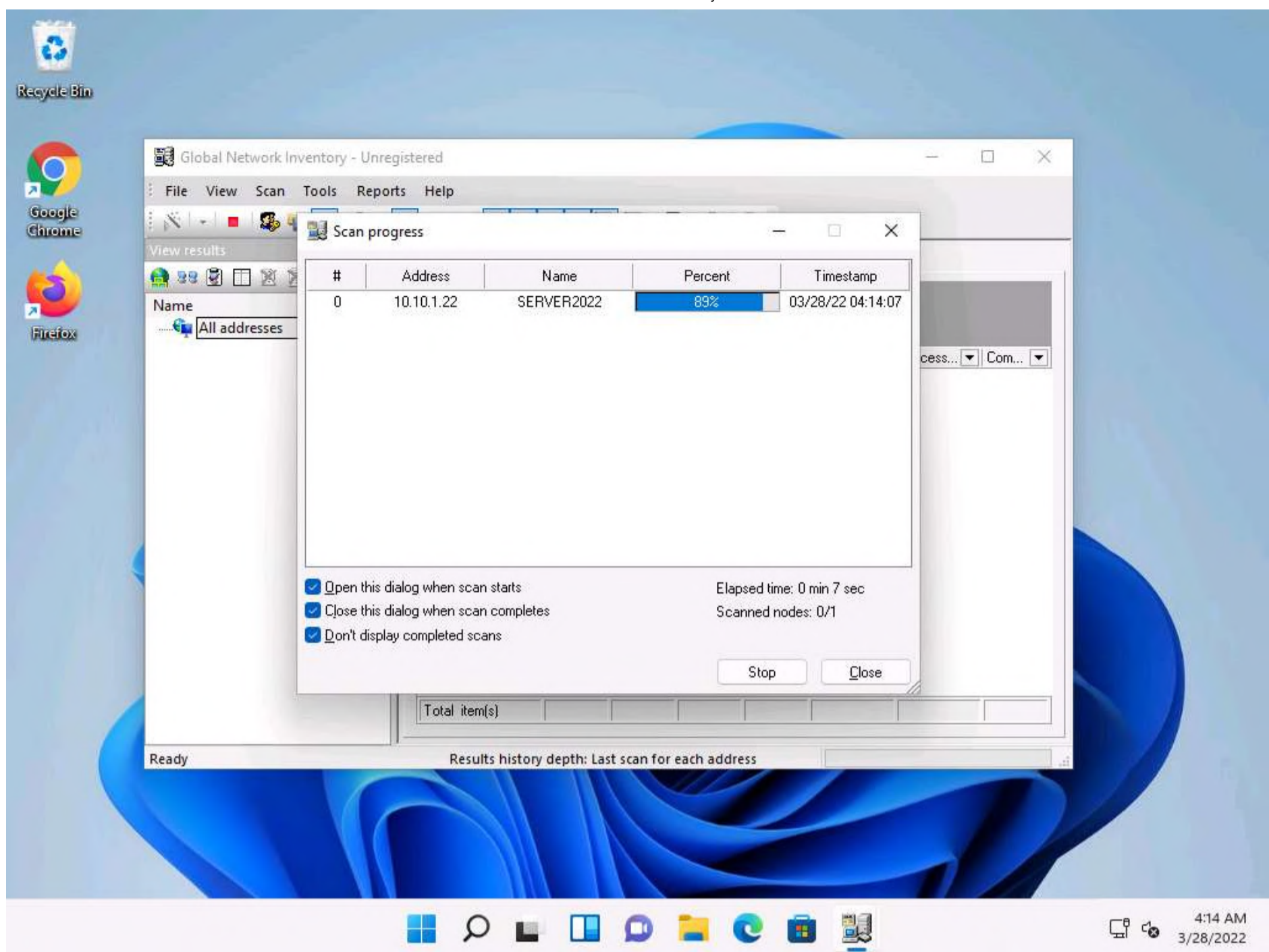
Note: In reality, attackers do not know the credentials of the remote machine(s). In this situation, they choose the **Connect as currently logged on user** option and perform a scan to determine which machines are active in the network. With this option, they will not be able to extract all the information about the target system. Because this lab is just for assessment purposes, we have entered the credentials of the remote machine directly.



8. In the final step of the wizard, leave the default settings unchanged and click **Finish**.

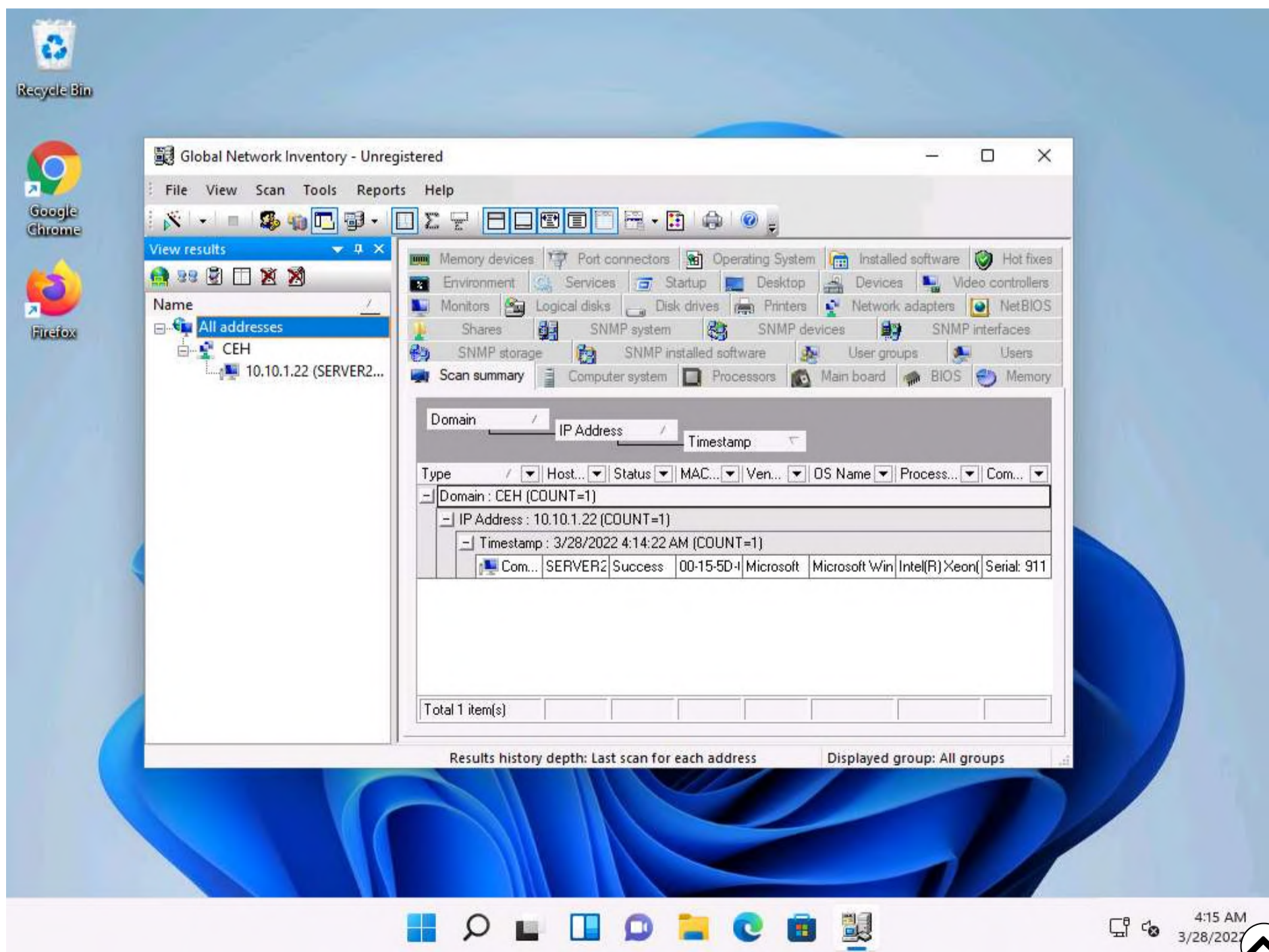


9. The **Scan progress** window will appear.



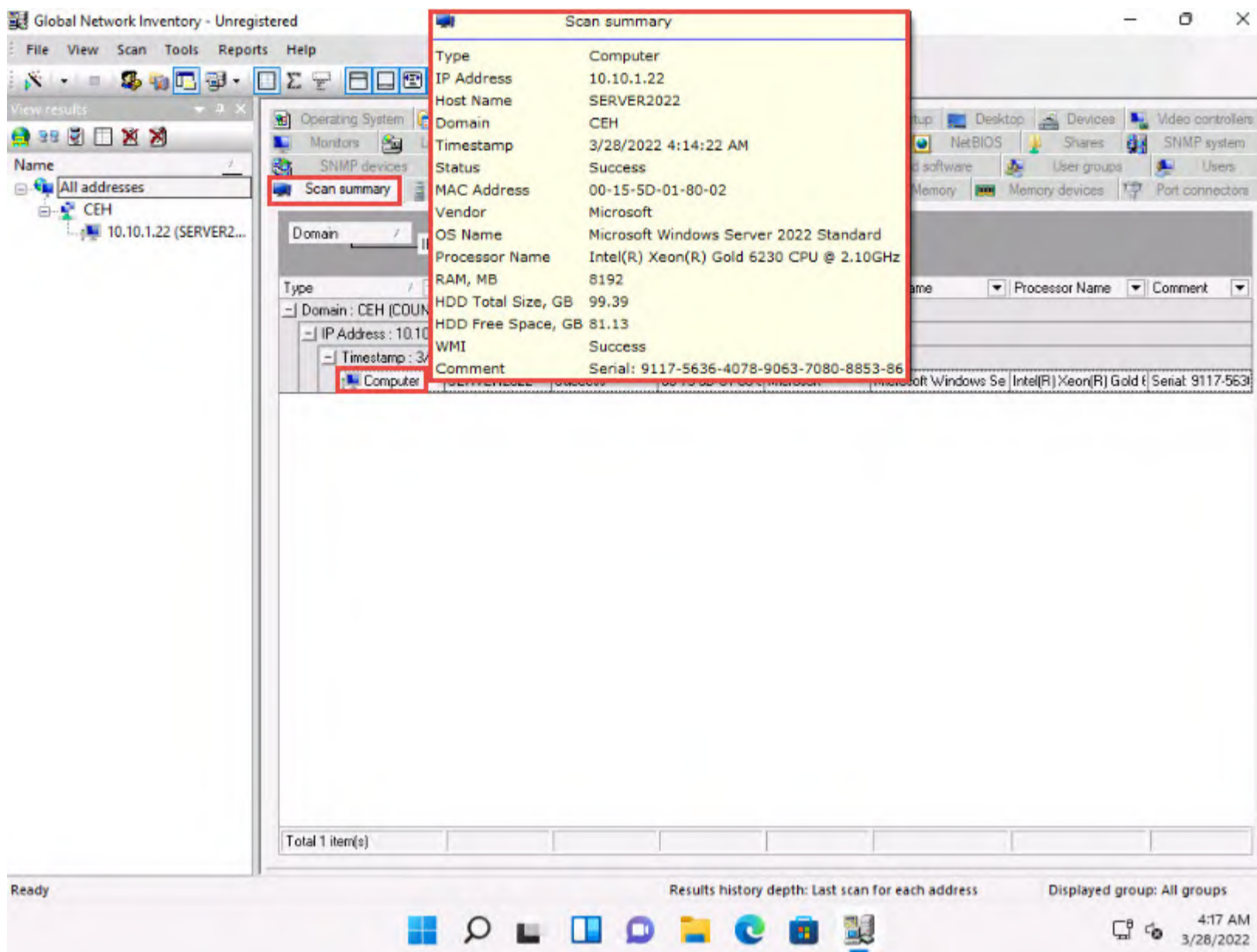
10. The results are displayed when the scan finished. The **Scan summary** of the scanned target IP address (**10.10.1.22**) appears.

Note: The scan result might vary when you perform this task.

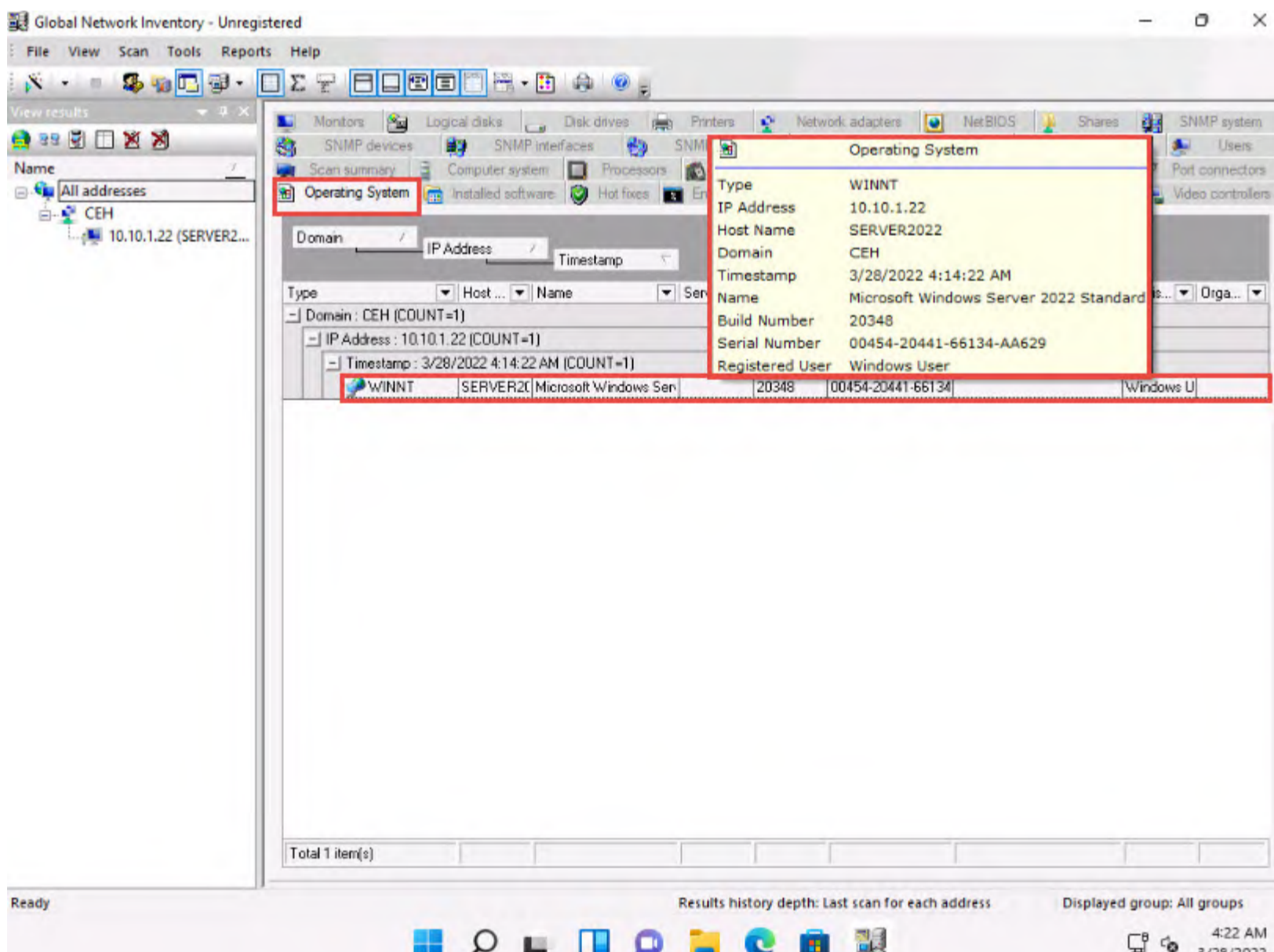


11. Hover your mouse cursor over the **Computer details** under the Scan summary tab to view the **scan summary**, as shown in the screenshot.

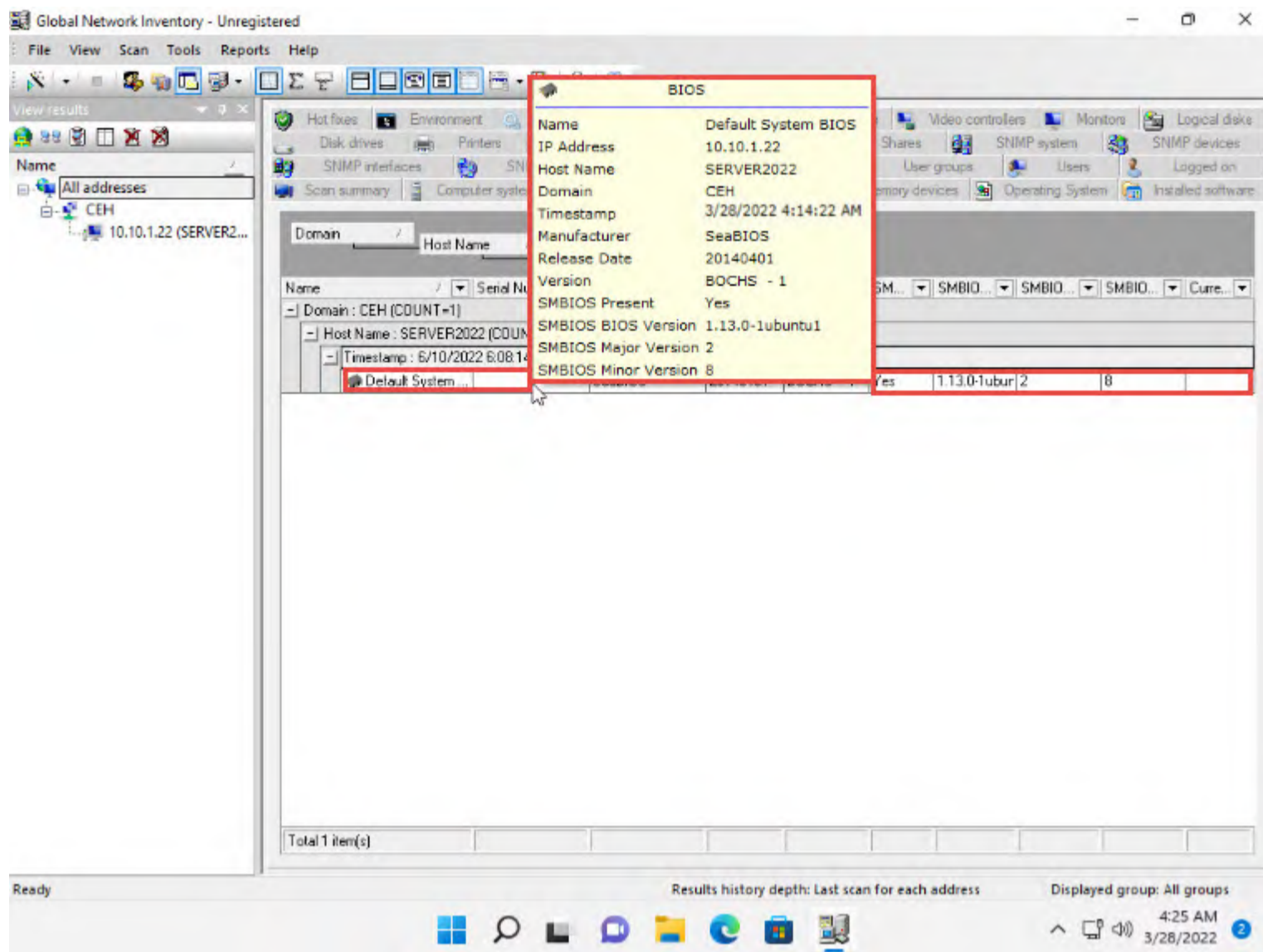
Note: The MAC address might differ when you perform this task.



12. Click the **Operating System** tab and hover the mouse cursor over **Windows details** to view the complete details of the machine.

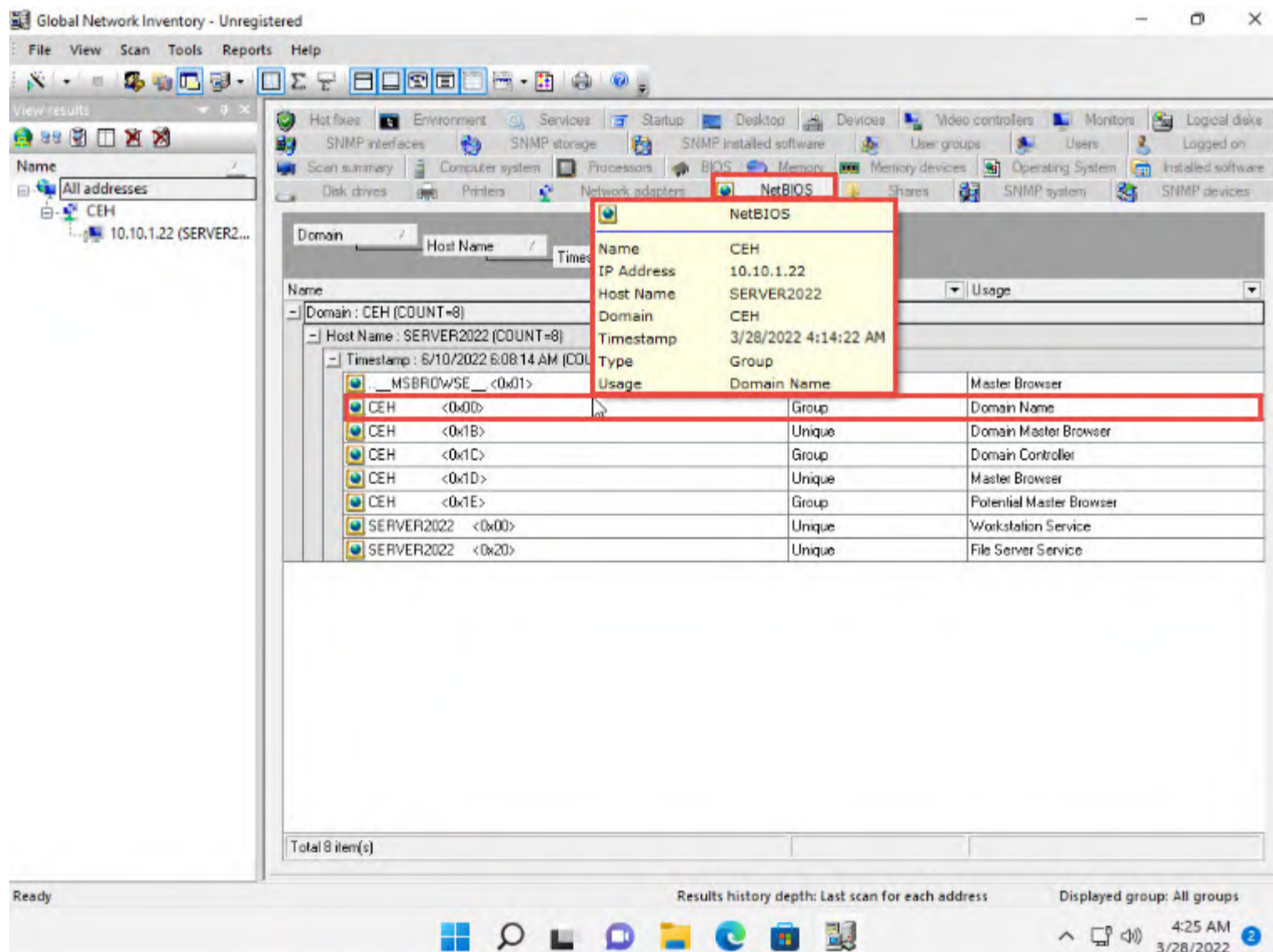


13. Click the **BIOS** tab, and hover the mouse cursor over windows details to display detailed BIOS settings information.



14. Click the **NetBIOS** tab, and hover the mouse cursor over any NetBIOS application to display the detailed NetBIOS information about the target.

Note: Hover the mouse cursor over each NetBIOS application to view its details.



15. Click the **User groups** tab and hover the mouse cursor over any username to display detailed user groups information.

Note: Hover the mouse cursor over each username to view its details.



The screenshot shows the 'User groups' tab in the Global Network Inventory interface. The host selected is SERVER2022. The 'Administrator' account is highlighted with a red box. The table below shows various user accounts and their types:

Name	Type
CEH\Administrator	User account
CEH\Domain Admins	Global group account
CEH\Enterprise Admins	Global group account
CEH\jason	User account
CEH\Guest	User account
NT AUTHORITY\IUSR	Well-known group account
NT AUTHORITY\Authenticated Users	Well-known group account
NT AUTHORITY\INTERACTIVE	Well-known group account
NT AUTHORITY\ENTERPRISE DOMAIN CONTROLLERS	Well-known group account

16. Click the **Users** tab, and hover the mouse cursor over the username to view login details for the target machine.

The screenshot shows the 'Users' tab in the Global Network Inventory interface. The host selected is SERVER2022. The 'Administrator' account is highlighted with a red box. The table below shows various users and their details:

Name	Privilege	Logon Count	Last Logon	Comment
Administrator	Administrator	31	02/07/22 01:29:11	Built-in account for administering the computer/domain
jason	Administrator	31	02/07/22 01:29:11	Built-in account for a user
Guest	Guest	0	<unknown>	Built-in account for guest users
kibtgt	Key Distribution Center	0	<unknown>	Key Distribution Center account
Martin	Administrator	0	<unknown>	Administrator account for Martin
Shiela	Administrator	0	<unknown>	Administrator account for Shiela

17. Click the **Services** tab and hover the mouse cursor over any service to view its details.

The screenshot shows the CyberQ interface with the 'Services' tab selected. The top navigation bar includes 'File', 'View', 'Scan', 'Tools', 'Reports', and 'Help'. The left sidebar shows a tree view with 'All addresses' and 'CEH' selected, which further expands to show '10.10.1.22 (SERVER2...'. The main pane displays a list of services with columns for Name, IP Address, Host Name, Domain, Timestamp, Service Name, Start Type, State, File, and Service Type. A red box highlights the row for 'Active Directory Domain Services'.

Name	IP Address	Host Name	Domain	Timestamp	Service Name	Start Type	State	File	Service Type
Active Directory Domain Services	10.10.1.22	SERVER2022	CEH	3/28/2022 4:14:22 AM	NTDS	Automatic	Running	C:\Windows\System32\lsass.exe	Service that shares a process with other services
Active Directory Web Services									
ActiveX Installer (AxInstSV)									
Adobe Acrobat Update Service									
AllJoyn Router Service									
App Readiness									
Application Host Helper Service									
Application Identity									
Application Information									
Application Layer Gateway Service									
Application Management									
AppX Deployment Service (AppXSVC)									
ASP.NET State Service									
Auto Time Zone Updater									
Background Intelligent Transfer Service									
Background Tasks Infrastructure Service									
Base Filtering Engine									
Bluetooth Support Service									
BranchCache									

Total 228 item(s)

Ready Results history depth: Last scan for each address Displayed group: All groups 4:39 AM 3/28/2022

18. Click the **Installed software** tab, and hover the mouse cursor over any software to view its details.

Note: The list of installed software might differ when you perform this task.

The screenshot shows the CyberQ interface with the 'Installed software' tab selected. The top navigation bar includes 'File', 'View', 'Scan', 'Tools', 'Reports', and 'Help'. The left sidebar shows a tree view with 'All addresses' and 'CEH' selected, which further expands to show '10.10.1.22 (SERVER2...'. The main pane displays a list of installed software with columns for Product, Version, Publisher, Install Date, and Reg Date. A red box highlights the row for 'Google Chrome'.

Product	Version	Publisher	Install Date	Reg Date
Google Chrome	99.0.4844.82	Google LLC	03/28/22	
Microsoft Edge	99.0.1150.55	Microsoft Corporation	03/28/22	
Microsoft Edge Update	1.3.155.95			
Microsoft Visual C++ 2008 Redi...	9.0.30729	Microsoft Corporation	02/02/22	
Microsoft Visual C++ 2010 x86 ...	10.0.40219	Microsoft Corporation	02/02/22	
Microsoft Visual C++ 2012 Redi...	11.0.61030.0	Microsoft Corporation		
Microsoft Visual C++ 2012 Redi...	11.0.61030.0	Microsoft Corporation		
Microsoft Visual C++ 2013 Redi...	12.0.30501.0	Microsoft Corporation		
Microsoft Visual C++ 2013 Redi...	12.0.30501.0	Microsoft Corporation		
Microsoft Visual C++ 2015-2019...	14.22.27821	Microsoft Corporation		
Microsoft Visual C++ 2015-2019...	14.22.27821	Microsoft Corporation		
WinPcap 4.1.3	4.1.0.2980	Riverbed Technology		

Total 12 item(s)

Ready Results history depth: Last scan for each address Displayed group: All groups 4:46 AM 3/28/2022

19. Click the **Shares** tab, and hover the mouse cursor over any shared folder to view its details.

The screenshot shows the Global Network Inventory interface. The 'Shares' tab is selected. A red box highlights the top right corner where the 'Shares' tab is located. Below the table, a status bar displays 'Total 6 item(s)'.

Type	Name	IP Address	Host Name	Domain	Timestamp	Comment	Path	Serial Number	File System	Size, GB	Free Space, GB
Special share	ADMIN\$	10.10.1.22	SERVER2022	CEH	3/28/2022 4:14:22 AM	Remote Admin	C:\Windows	64F81AF7	NTFS	99.39	81.13
Special share	C\$							64F81AF7	NTFS	99.39	81.13
Interprocess communic...	IPC\$									0.00	0.00
Disk drive	NETLOGON									0.00	0.00
Disk drive	SYSVOL									0.00	0.00
Disk drive	Users							64F81AF7	NTFS	99.39	81.13

20. Similarly, you can click other tabs such as **Computer System**, **Processors**, **Main board**, **Memory**, **SNMP systems** and **Hot fixes**. Hover the mouse cursor over elements under each tab to view their detailed information.

21. This concludes the demonstration of performing enumeration using the Global Network Inventory.

22. Close all open windows and document all the acquired information.

Task 2: Enumerate Network Resources using Advanced IP Scanner

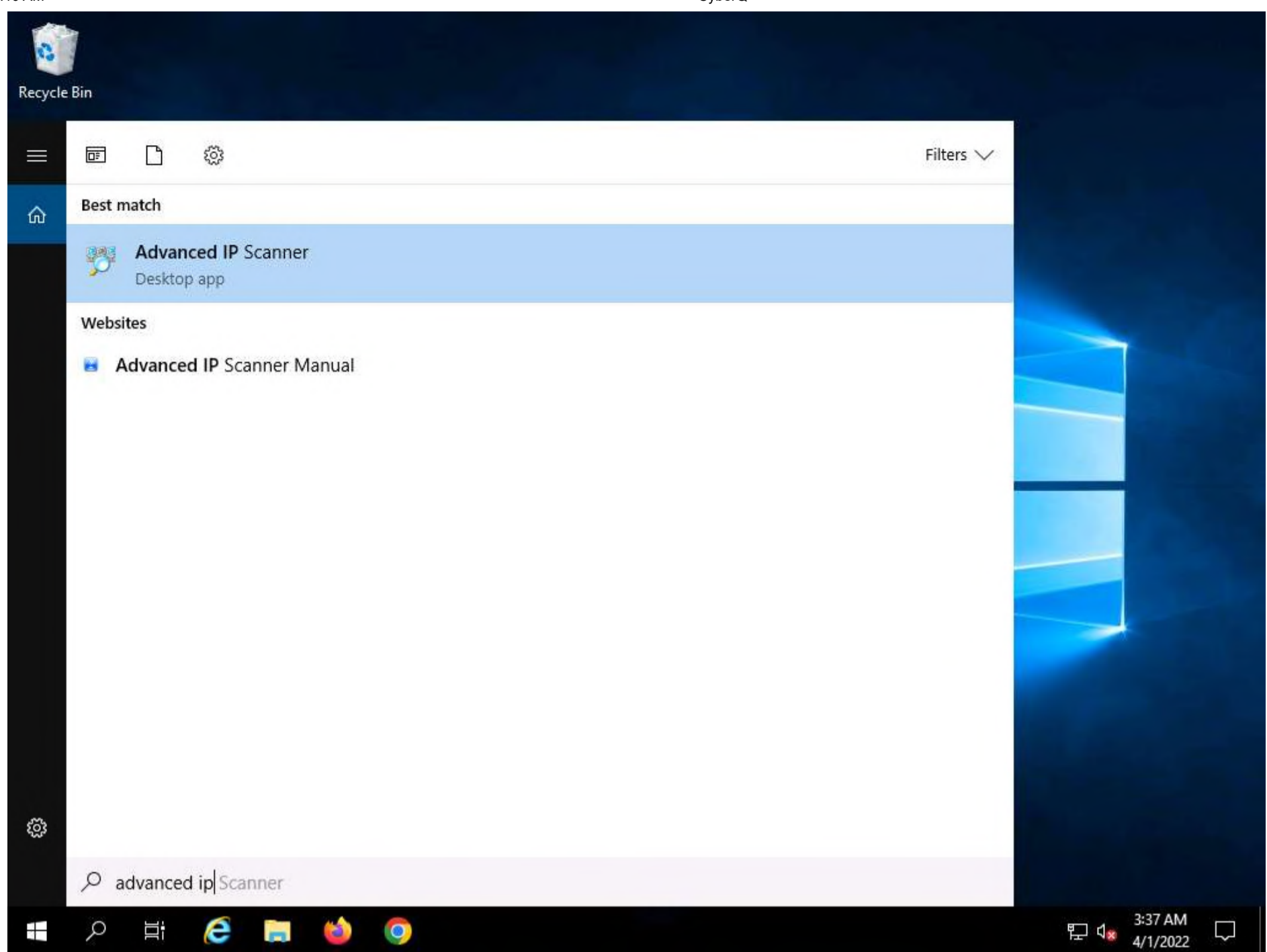
Advanced IP Scanner provides various types of information about the computers on a target network. The program shows all network devices, gives you access to shared folders, provides remote control of computers (via RDP and Radm), and can even remotely switch computers off.

Here, we will use the Advanced IP Scanner to enumerate the network resources of the target network.

- Click **CEHv12 Windows Server 2019** to switch to the **Windows Server 2019** machine.

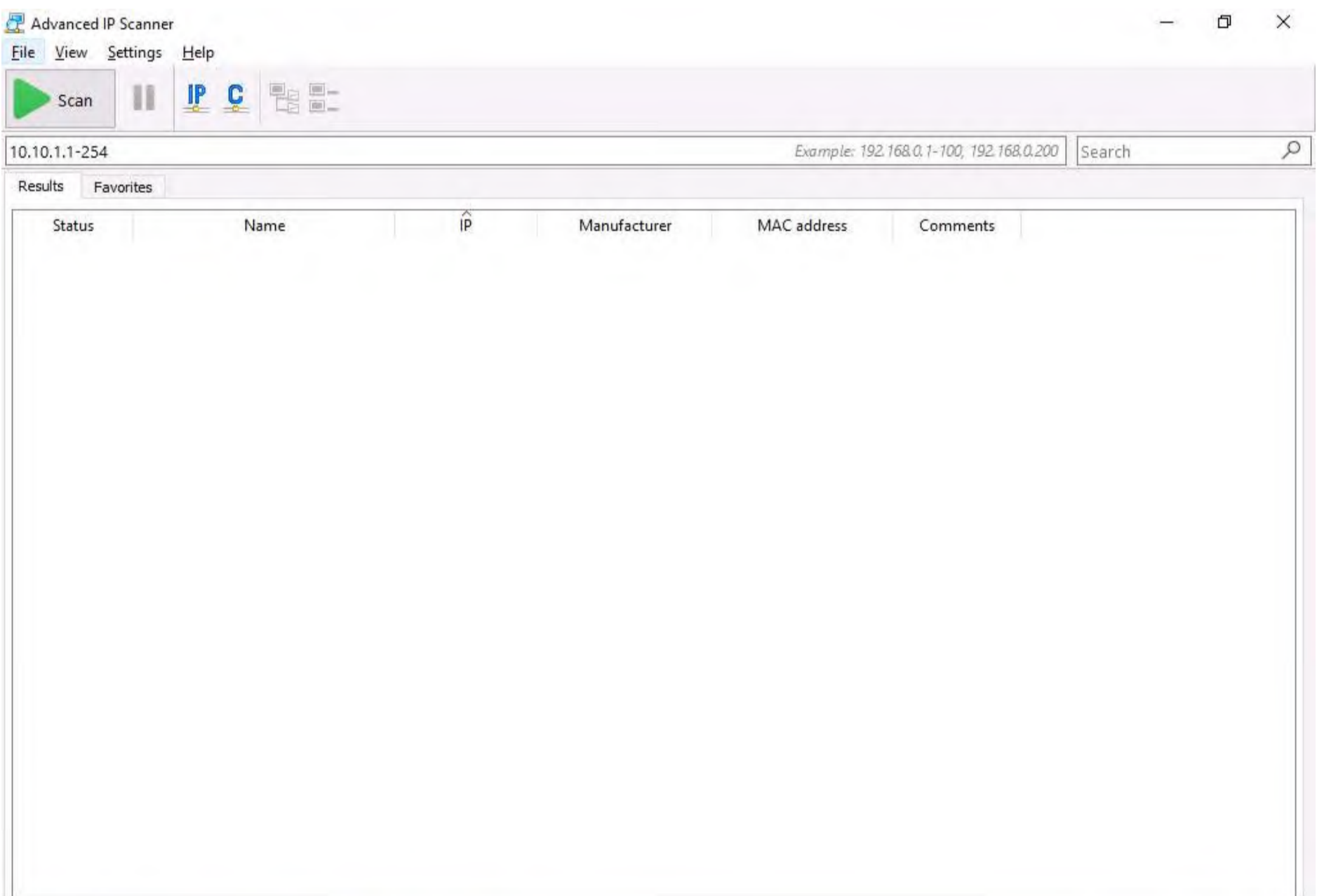
Note: If you are logged out of the **Windows Server 2019** machine, click **Ctrl+Alt+Del**, then login into **Administrator** user profile using **Pa\$\$w0rd** as password.

- Click **Search** icon () on the **Desktop**. Type **advanced ip** in the search field, the **Advanced IP Scanner** appears in the results, click **Advanced IP Scanner** to launch it.

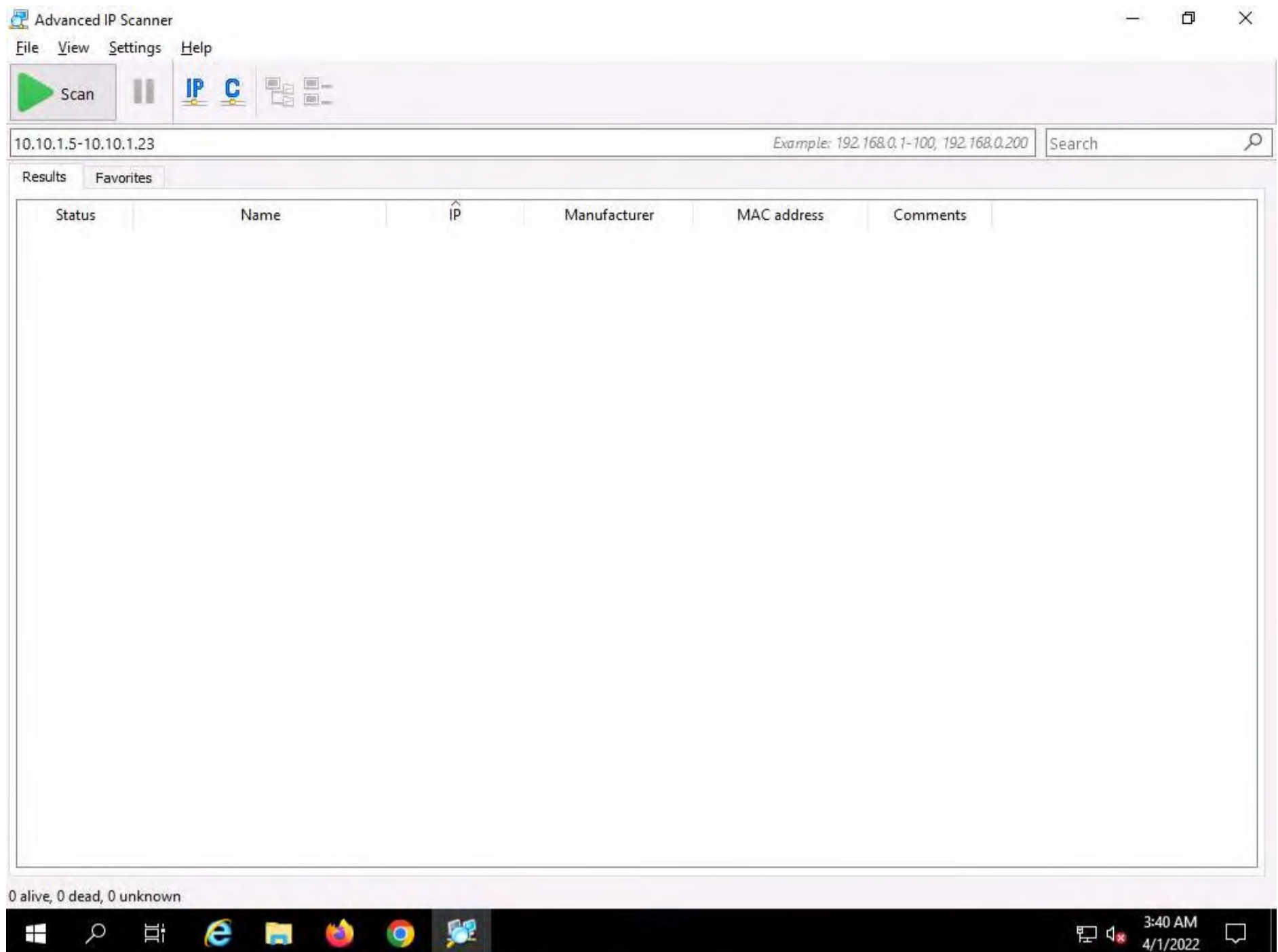


3. The Advanced IP Scanner GUI appears, as shown in the screenshot.

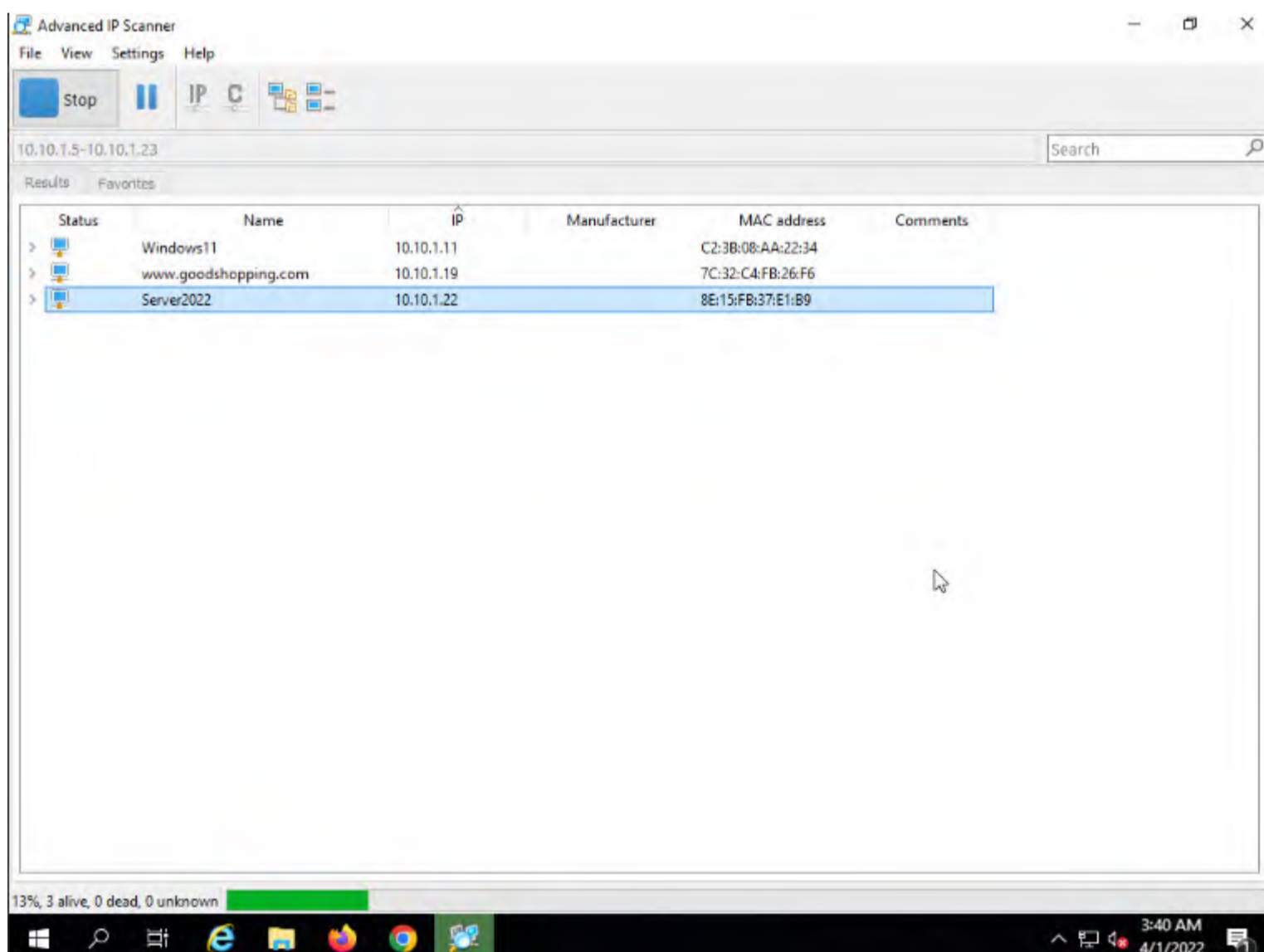
Note: If a **Check for updates** pop-up appears, click **Later**.



4. In the **IP address range** field, specify the IP range (in this example, we will target **10.10.1.5-10.10.1.23**). Click the **Scan** button.



5. Advanced IP Scanner scans the target IP address range, with progress tracked by the status bar at the bottom of the window. Wait for the scan to complete.



6. The scan results appear, displaying information about active hosts in the target network such as status, machine name, IP address, manufacturer name, and MAC addresses, as shown in the screenshot.

Status	Name	IP	Manufacturer	MAC address	Comments
>	10.10.1.9	10.10.1.9		C8:B4:06:E4:2C:CF	
>	Windows11	10.10.1.11		C2:3B:08:AA:22:34	
>	10.10.1.14	10.10.1.14		BE:37:8A:25:4C:85	
>	www.goodshopping.com	10.10.1.19		7C:32:C4:FB:26:F6	
>	Server2022	10.10.1.22		8E:15:FB:37:E1:B9	



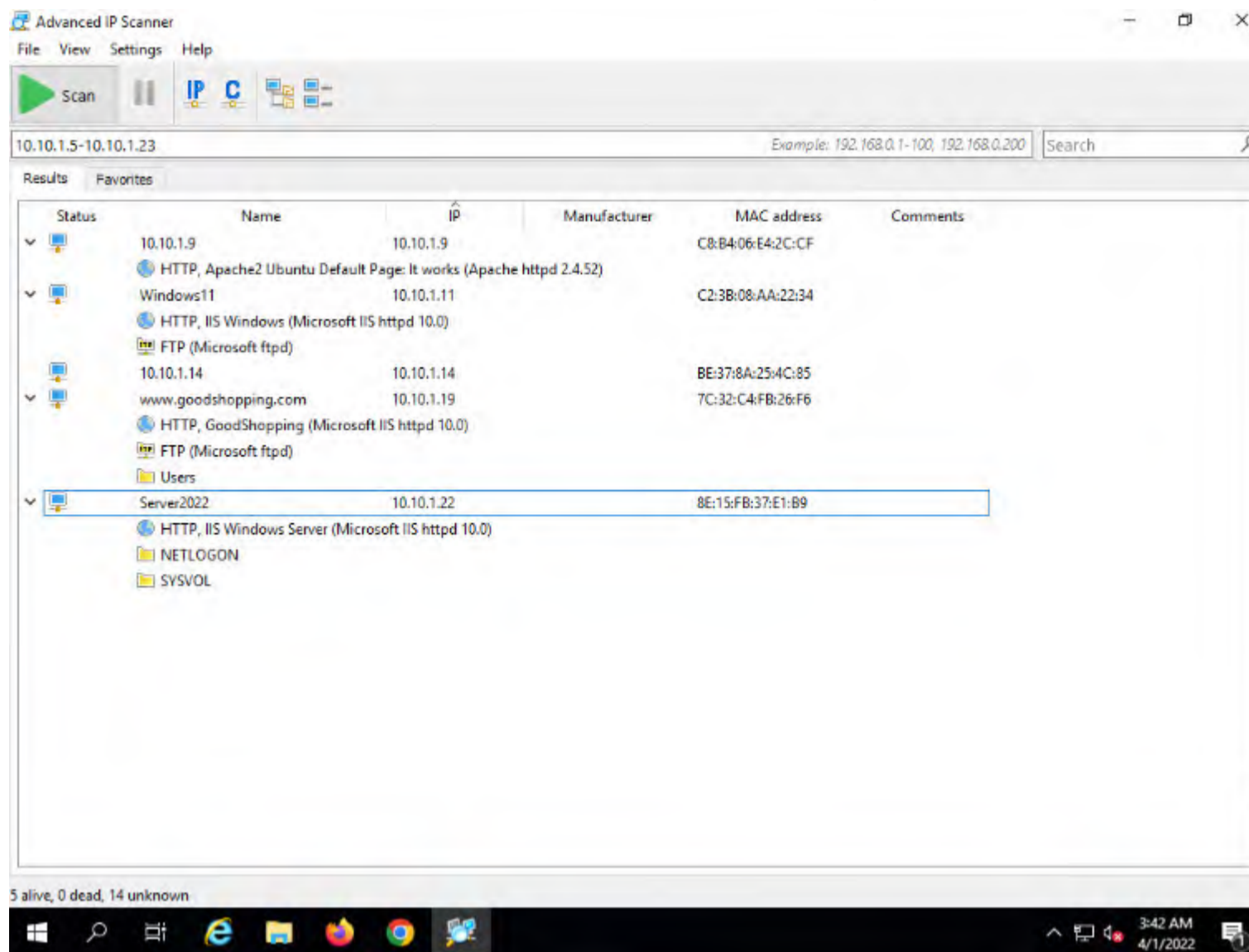
7. Click the **Expand all** icon to view the shared folders and services running on the target network.

Status	Name	IP	Manufacturer	MAC address	Comments
>	10.10.1.9	10.10.1.9		C8:B4:06:E4:2C:CF	
>	Windows11	10.10.1.11		C2:3B:08:AA:22:34	
>	10.10.1.14	10.10.1.14		BE:37:8A:25:4C:85	
>	www.goodshopping.com	10.10.1.19		7C:32:C4:FB:26:F6	
>	Server2022	10.10.1.22		8E:15:FB:37:E1:B9	

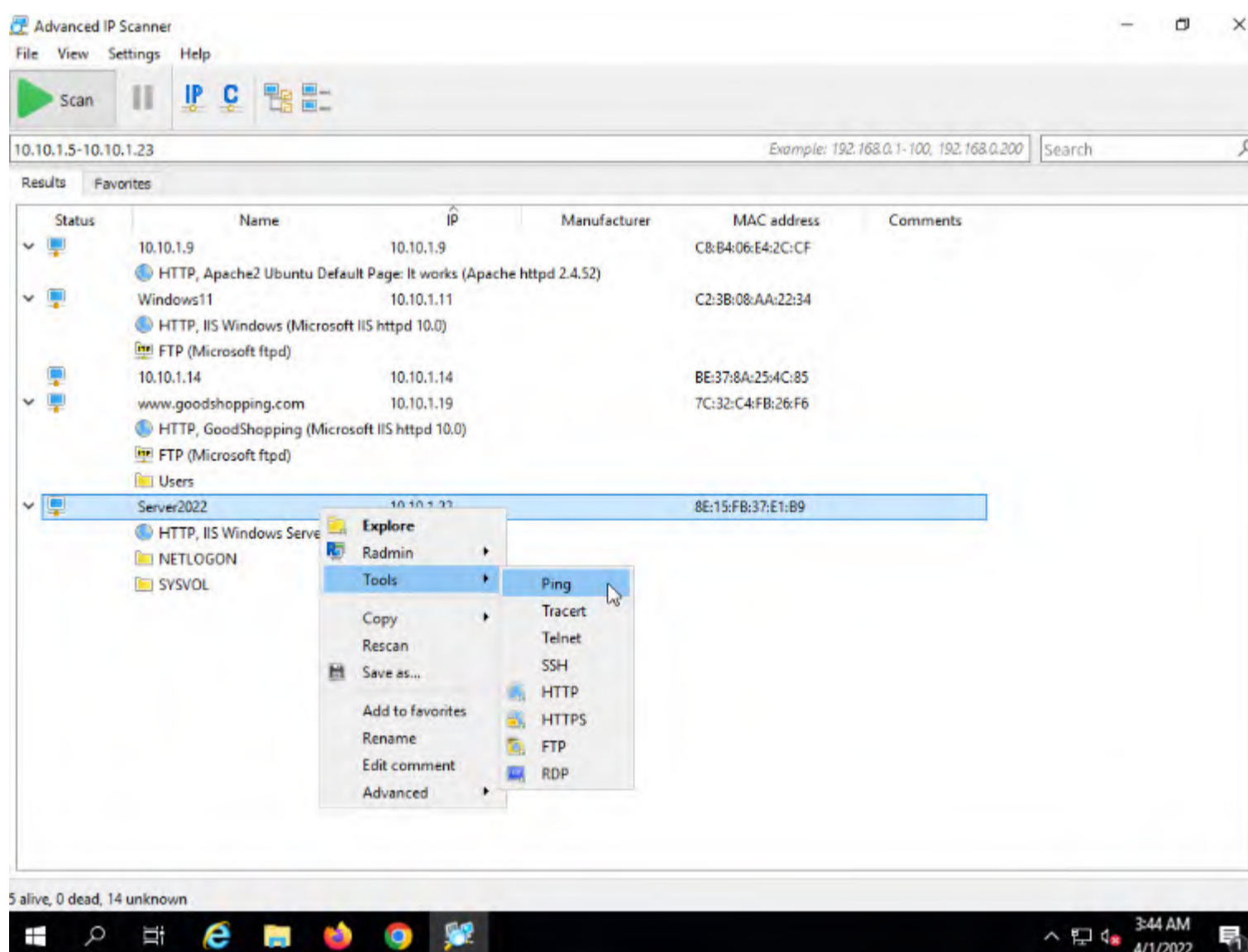


8. The shared folders and services running on the target network appear, as shown in the screenshot.





9. Right-click any of the detected IP addresses to list available options. Expand **Tools** options.



10. Using these options, you can ping, traceroute, transfer files, chat, send a message, connect to the target machine remotely (using **Radmin**), etc.

Note: To use the Radmin option, you need to install Radmin Viewer, which you can download at <https://www.radmin.com>.

11. In the same way, you can select various other options to retrieve shared files, view system-related information, etc.

12. This concludes the demonstration of enumerating network resources using Advanced IP Scanner.

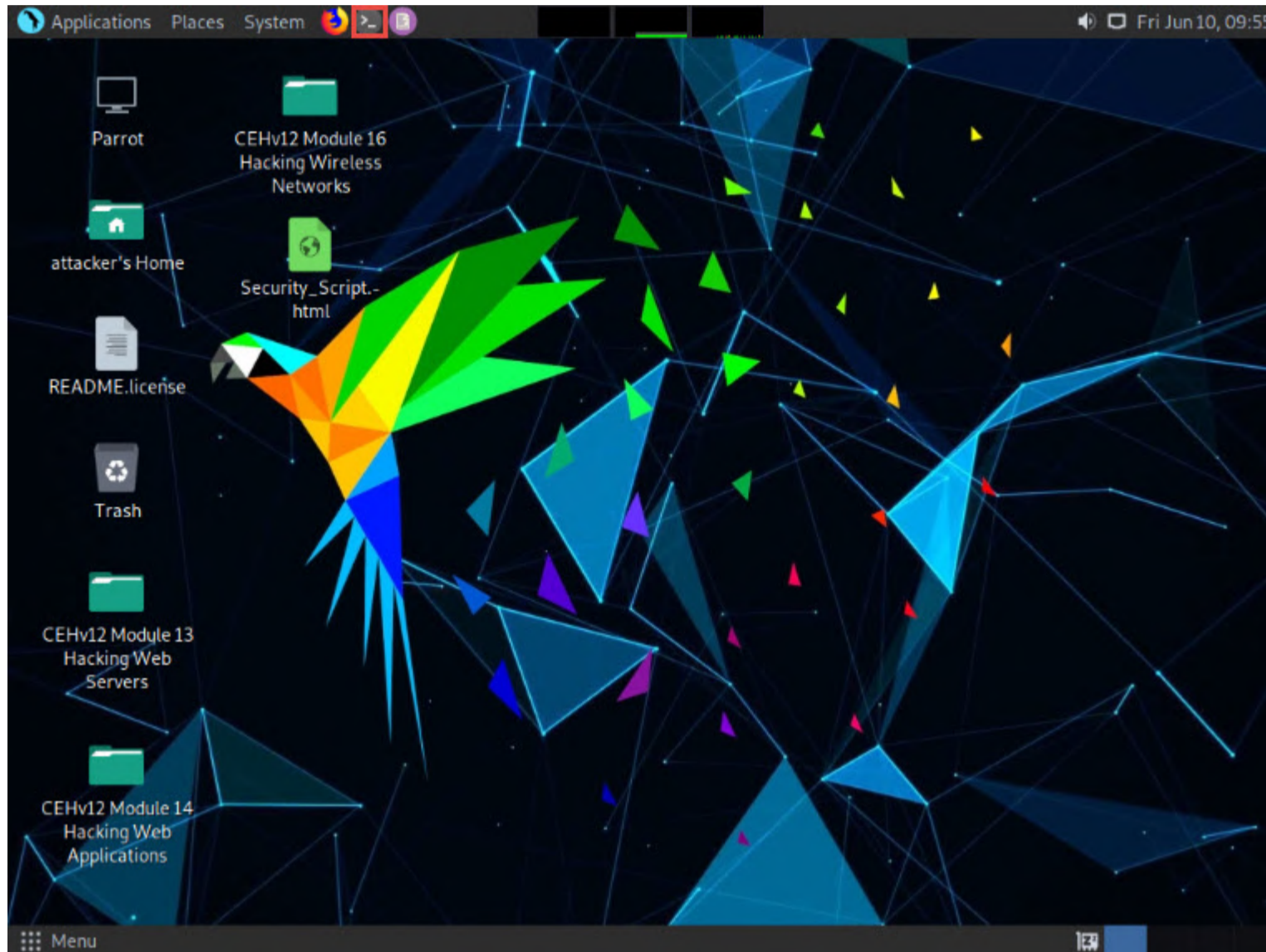
13. Close all open windows and document all the acquired information.

Task 3: Enumerate Information from Windows and Samba Hosts using Enum4linux

Enum4linux is a tool for enumerating information from Windows and Samba systems. It is used for share enumeration, password policy retrieval, identification of remote OSes, detecting if hosts are in a workgroup or a domain, user listing on hosts, listing group membership information, etc.

Here, we will use the Enum4Linux to perform enumeration on a Windows and a Samba host.

1. Click **CEHv12 Parrot Security** to switch to the **Parrot Security** machine.
2. Click the **MATE Terminal** icon at the top of the **Desktop** to open a **Terminal** window.

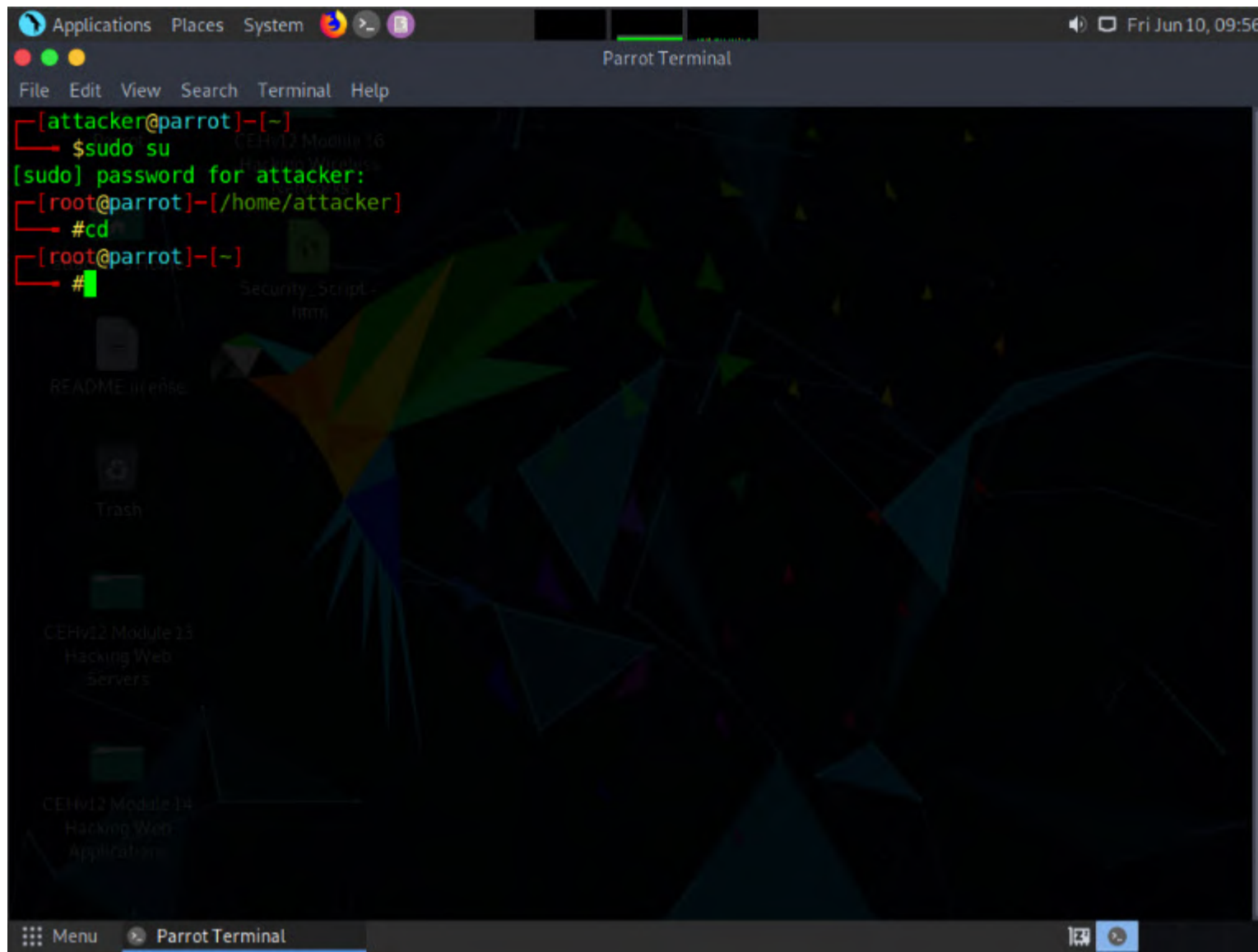


3. A **Parrot Terminal** window appears. In the terminal window, type **sudo su** and press **Enter** to run the programs as a root user.
4. In the **[sudo] password for attacker** field, type **toor** as a password and press **Enter**.

Note: The password that you type will not be visible.

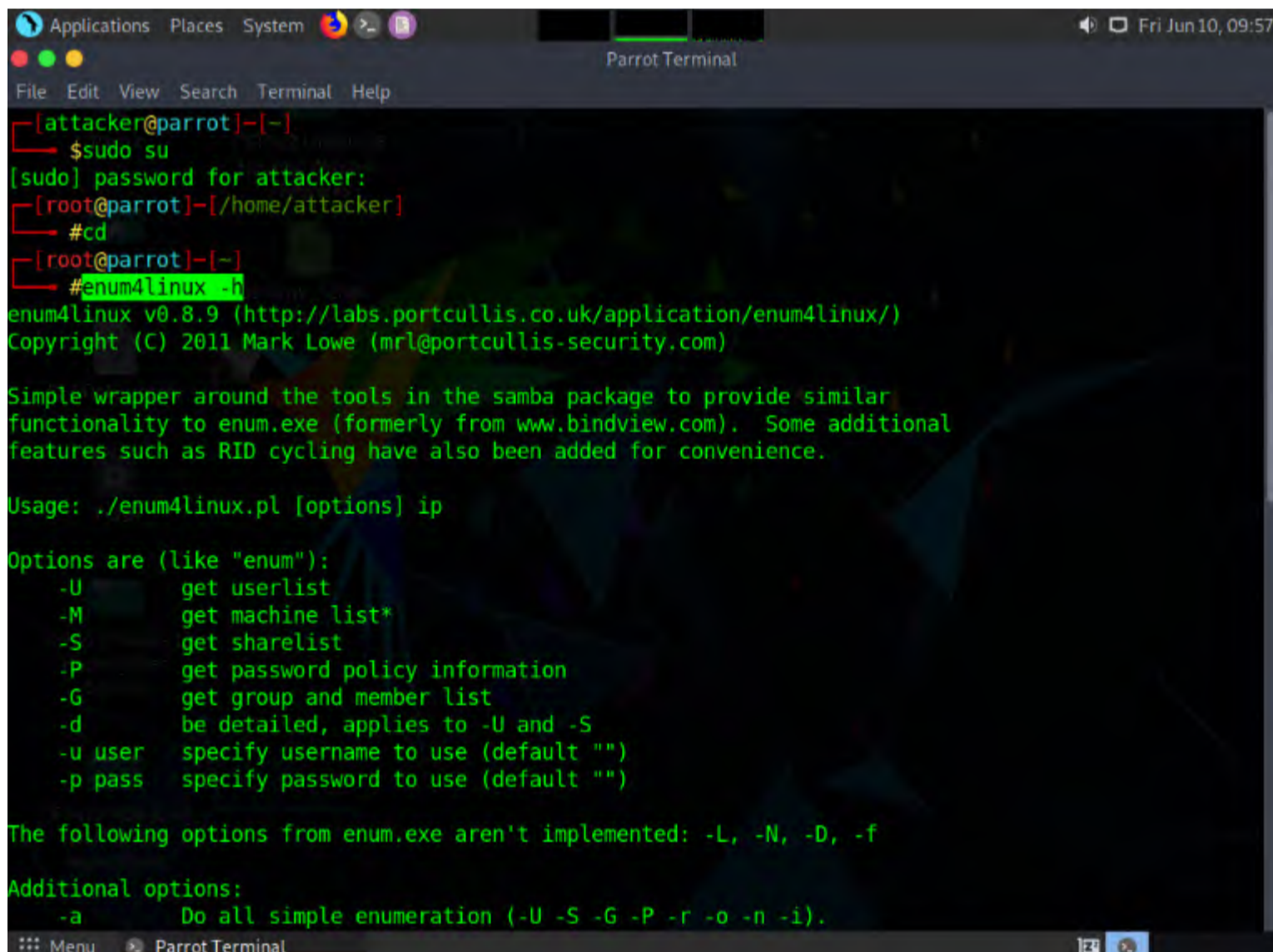
5. Now, type **cd** and press **Enter** to jump to the root directory.





6. In the **Parrot Terminal** window, type **enum4linux -h** and press **Enter** to view the various options available with enum4linux.

7. The help options appear, as shown in the screenshot. In this lab, we will demonstrate only a few options to conduct enumeration on the target machine.



8. We will first enumerate the NetBIOS information of the target machine. In the terminal window, type **enum4linux -u martin -p apple -n [Target IP Address]** (in this case, **10.10.1.22**) and hit **Enter**.

Note: In this command, **-u user**: specifies the username to use and **-p pass**: specifies the password.

Note: The MAC addresses might differ when you perform this task.

```
[root@parrot]~[-]
#enum4linux -u martin -p apple -n 10.10.1.22
Starting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Fri Jun 10 09:58:32 2022

=====
| Target Information |
=====

Target ..... 10.10.1.22
RID Range ..... 500-550,1000-1050
Username ..... 'martin'
Password ..... 'apple'
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

=====

| Enumerating Workgroup/Domain on 10.10.1.22 |
=====

[+] Got domain/workgroup name: CEH

=====

| Nbtstat Information for 10.10.1.22 |
=====

Looking up status of 10.10.1.22
 SERVER2022 <00> - B <ACTIVE> Workstation Service
 CEH <00> - <GROUP> B <ACTIVE> Domain/Workgroup Name
 CEH <1c> - <GROUP> B <ACTIVE> Domain Controllers
 SERVER2022 <20> - B <ACTIVE> File Server Service
 CEH <1e> - <GROUP> B <ACTIVE> Browser Service Elections
 CEH <1b> - B <ACTIVE> Domain Master Browser
```

9. The tool enumerates the target system and displays the NetBIOS information under the **Nbtstat Information** section, as shown in the screenshot.

```
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

=====

| Enumerating Workgroup/Domain on 10.10.1.22 |
=====

[+] Got domain/workgroup name: CEH

=====

| Nbtstat Information for 10.10.1.22 |
=====

Looking up status of 10.10.1.22
 SERVER2022 <00> - B <ACTIVE> Workstation Service
 CEH <00> - <GROUP> B <ACTIVE> Domain/Workgroup Name
 CEH <1c> - <GROUP> B <ACTIVE> Domain Controllers
 SERVER2022 <20> - B <ACTIVE> File Server Service
 CEH <1e> - <GROUP> B <ACTIVE> Browser Service Elections
 CEH <1b> - B <ACTIVE> Domain Master Browser
 CEH <1d> - B <ACTIVE> Master Browser
 ..._MSBROWSE__. <01> - <GROUP> B <ACTIVE> Master Browser

MAC Address = 42-0F-A1-33-5B-C7

=====

| Session Check on 10.10.1.22 |
=====

[+] Server 10.10.1.22 allows sessions using username 'martin', password 'apple'

=====

| Getting domain SID for 10.10.1.22 |
=====
```

10. In the terminal window, type **enum4linux -u martin -p apple -U [Target IP Address]** (here, **10.10.1.22**) and hit **Enter** to run the tool with the "get userlist" option.

Note: In this command, **-u user** specifies the username to use, **-p pass** specifies the password and **-U** retrieves the userlist.

Note: In this case, **10.10.1.22** is the IP address of the **Windows Server 2022**.

```
[root@parrot]~[-]
[root@parrot]~[-]# enum4linux -u martin -p apple -U 10.10.1.22
Starting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Fri Jun 10 10:00:07 2022

=====
| Target Information |
=====

Target ..... 10.10.1.22
RID Range ..... 500-550,1000-1050
Username ..... 'martin'
Password ..... 'apple'
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

=====
| Enumerating Workgroup/Domain on 10.10.1.22 |
[+] Got domain/workgroup name: CEH
[+] Session Check on 10.10.1.22
[+] Server 10.10.1.22 allows sessions using username 'martin', password 'apple'

=====
| Getting domain SID for 10.10.1.22 |
[+] Domain Name: CEH
[+] Domain Sid: S-1-5-21-683823124-2085745161-277811110
[::] Menu [x] Parrot Terminal
```

11. Enum4linux starts enumerating and displays data such as Target Information, Workgroup/Domain, domain SID (security identifier), and the list of users, along with their respective RIDs (relative identifier), as shown in the screenshots below.

```
[root@parrot]~[-]
[root@parrot]~[-]# enum4linux -u martin -p apple -U 10.10.1.22
Starting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Fri Jun 10 10:01

=====
| Target Information |
=====

Target ..... 10.10.1.22
RID Range ..... 500-550,1000-1050
Username ..... 'martin'
Password ..... 'apple'
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

=====
| Enumerating Workgroup/Domain on 10.10.1.22 |
[+] Got domain/workgroup name: CEH
[+] Session Check on 10.10.1.22
[+] Server 10.10.1.22 allows sessions using username 'martin', password 'apple'

=====
| Getting domain SID for 10.10.1.22 |
[+] Domain Name: CEH
[+] Domain Sid: S-1-5-21-683823124-2085745161-277811110
[+] Host is part of a domain (not a workgroup)

=====
| Users on 10.10.1.22 |
[+] index: Ayeda RTD Av1f4 arch: Ax00000210 Account: Administrator Name: (null) Desc: Built-in account
[::] Menu [x] Parrot Terminal
```

The screenshot shows a terminal window titled "Parrot Terminal" running on the "CyberQ" platform. The command `enum4linux` has been run to enumerate users and domain information for the target IP 10.10.1.22. The output shows the following:

```

| Getting domain SID for 10.10.1.22 |
Domain Name: CEH
Domain Sid: S-1-5-21-683823124-2085745161-277811110
[+] Host is part of a domain (not a workgroup)

| Users on 10.10.1.22 |
index: 0xeda RID: 0x1f4 acb: 0x00000210 Account: Administrator Name: (null) Desc: Built-in account for administering the computer/domain
index: 0xedb RID: 0x1f5 acb: 0x00000215 Account: Guest Name: (null) Desc: Built-in account for guest access to the computer/domain
index: 0xfb1 RID: 0x44f acb: 0x00000210 Account: jason Name: Jason M. Desc: (null)
index: 0xf0f RID: 0x1f6 acb: 0x00000011 Account: krbtgt Name: (null) Desc: Key Distribution Center Service Account
index: 0xfb2 RID: 0x450 acb: 0x00000210 Account: martin Name: Martin J. Desc: (null)
index: 0xfb3 RID: 0x451 acb: 0x00000210 Account: shiela Name: Shiela D. Desc: (null)

user:[Administrator] rid:[0x1f4]
user:[Guest] rid:[0x1f5]
user:[krbtgt] rid:[0x1f6]
user:[jason] rid:[0x44f]
user:[martin] rid:[0x450]
user:[shiela] rid:[0x451]
enum4linux complete on Fri Jun 10 10:00:07 2022

```

The terminal prompt is "[root@parrot]-[-]" followed by a "#".

12. Second, we will obtain the OS information of the target; type `enum4linux -u martin -p apple -o [Target IP Address]` (in this case, **10.10.1.22**) and hit **Enter**.

Note: In this command, **-u user** specifies the username to use, **-p pass** specifies the password and **-o** retrieves the OS information.

The screenshot shows a terminal window titled "Parrot Terminal" running on the "CyberQ" platform. The command `enum4linux` has been run with specific parameters to gather OS information for the target IP 10.10.1.22. The output shows the following:

```

[root@parrot]-[-]
#enum4linux -u martin -p apple -o 10.10.1.22
Starting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Fri Jun 10 10:02:55 2022

| Target Information |
Target ..... 10.10.1.22
RID Range ..... 500-550,1000-1050
Username ..... 'martin'
Password ..... 'apple'
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

| Enumerating Workgroup/Domain on 10.10.1.22 |
[+] Got domain/workgroup name: CEH

| Session Check on 10.10.1.22 |
[+] Server 10.10.1.22 allows sessions using username 'martin', password 'apple'

| Getting domain SID for 10.10.1.22 |
Domain Name: CEH
Domain Sid: S-1-5-21-683823124-2085745161-277811110

```

13. The tool enumerates the target system and lists its OS details, as shown in the screenshot.

```

Target ..... 10.10.1.22
RID Range ..... 500-550,1000-1050
Username ..... 'martin'
Password ..... 'apple'
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

[+] Got domain/workgroup name: CEH

[+] Server 10.10.1.22 allows sessions using username 'martin', password 'apple'

Domain Name: CEH
Domain Sid: S-1-5-21-683823124-2085745161-277811110
[+] Host is part of a domain (not a workgroup)

OS information on 10.10.1.22

```

```

[+] Got OS info for 10.10.1.22 from smbclient:
[+] Got OS info for 10.10.1.22 from srvinfo:
    10.10.1.22      Wk Sv Sql PDC Tim NT LMB
    platform_id     :      500
    os version      :      10.0
    server type     : 0x84102f
enum4linux complete on Fri Jun 10 10:02:55 2022

[root@parrot]~#

```

14. Third, we will enumerate the password policy information of our target machine. In the terminal window, type **enum4linux -u martin -p apple -P [Target IP Address]** (in this case, **10.10.1.22**) and hit **Enter**.

Note: In this command, **-u user** specifies the username to use, **-p pass** specifies the password and **-P** retrieves the password policy information.

```
[root@parrot]~[-]
#enum4linux -u martin -p apple -P 10.10.1.22
Starting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Fri Jun 10 10:05:25 2022

=====
| Target Information |
=====

Target ..... 10.10.1.22
RID Range ..... 500-550,1000-1050
Username ..... 'martin'
Password ..... 'apple'
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

=====

| Enumerating Workgroup/Domain on 10.10.1.22 |
[+] Got domain/workgroup name: CEH

=====

| Session Check on 10.10.1.22 |
[+] Server 10.10.1.22 allows sessions using username 'martin', password 'apple'

=====

| Getting domain SID for 10.10.1.22 |
[+] Domain Name: CEH
[+] Domain Sid: S-1-5-21-683823124-2085745161-277811110
[+] Menu  Parrot Terminal
```

15. The tool enumerates the target system and displays its password policy information, as shown in the screenshot.

```
Parrot Terminal
Fri Jun 10, 10:07

=====
| Password Policy Information for 10.10.1.22 |
=====

[+] Attaching to 10.10.1.22 using martin:apple
[+] Trying protocol 139/SMB...
[!] Protocol failed: Cannot request session (Called Name:10.10.1.22)
[+] Trying protocol 445/SMB...
[+] Found domain(s):
    [+] CEH
    [+] Builtin
[+] Password Info for Domain: CEH
    [+] Minimum password length: None
    [+] Password history length: None
    [+] Maximum password age: Not Set
    [+] Password Complexity Flags: 000000
        [+] Domain Refuse Password Change: 0
        [+] Domain Password Store Cleartext: 0
        [+] Domain Password Lockout Admins: 0
        [+] Domain Password No Clear Change: 0
        [+] Domain Password No Admin Change: 0
```

16. Fourth, we will enumerate the target machine's group policy information. In the terminal window, type **enum4linux -u martin -p apple -G [Target IP Address]** (in this case, **10.10.1.22**) and hit **Enter**.

Note: In this command, **-u user** specifies the username to use, **-p pass** specifies the password and **-G** retrieves group and member list.

```
[root@parrot]--[~]
#enum4linux -u martin -p apple -G 10.10.1.22
Starting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Fri Jun 10 10:08:15 2022

=====
| Target Information |
=====

Target ..... 10.10.1.22
RID Range ..... 500-550,1000-1050
Username ..... 'martin'
Password ..... 'apple'
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

=====

| Enumerating Workgroup/Domain on 10.10.1.22 |
=====

[+] Got domain/workgroup name: CEH

=====

| Session Check on 10.10.1.22 |
=====

[+] Server 10.10.1.22 allows sessions using username 'martin', password 'apple'

=====

| Getting domain SID for 10.10.1.22 |
=====

Domain Name: CEH
Domain Sid: S-1-5-21-683823124-2085745161-277811110

```

17. The tool enumerates the target system and displays the group policy information, as shown in the screenshot.

```
[root@parrot]--[~]
#enum4linux -u martin -p apple -G 10.10.1.22
Starting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Fri Jun 10 10:09:09 2022

=====
| Groups on 10.10.1.22 |
=====

[+] Getting builtin groups:
group:[Server Operators] rid:[0x225]
group:[Account Operators] rid:[0x224]
group:[Pre-Windows 2000 Compatible Access] rid:[0x22a]
group:[Incoming Forest Trust Builders] rid:[0x22d]
group:[Windows Authorization Access Group] rid:[0x230]
group:[Terminal Server License Servers] rid:[0x231]
group:[Administrators] rid:[0x220]
group:[Users] rid:[0x221]
group:[Guests] rid:[0x222]
group:[Print Operators] rid:[0x226]
group:[Backup Operators] rid:[0x227]
group:[Replicator] rid:[0x228]
group:[Remote Desktop Users] rid:[0x22b]
group:[Network Configuration Operators] rid:[0x22c]
group:[Performance Monitor Users] rid:[0x22e]
group:[Performance Log Users] rid:[0x22f]
group:[Distributed COM Users] rid:[0x232]
group:[IIS_IUSRS] rid:[0x238]
group:[Cryptographic Operators] rid:[0x239]
group:[Event Log Readers] rid:[0x23d]
group:[Certificate Service DCOM Access] rid:[0x23e]
group:[RDS Remote Access Servers] rid:[0x23f]
group:[RDS Endpoint Servers] rid:[0x240]
group:[RDS Management Servers] rid:[0x241]

```

18. It further enumerates the built-in group memberships, local group memberships, etc. displaying them as shown in the screenshot.

```
[+] Getting builtin group memberships:
Group 'IIS_IUSRS' (RID: 568) has member: NT AUTHORITY\IUSR
Group 'Pre-Windows 2000 Compatible Access' (RID: 554) has member: NT AUTHORITY\Authenticated Users
Group 'Users' (RID: 545) has member: NT AUTHORITY\INTERACTIVE
Group 'Users' (RID: 545) has member: NT AUTHORITY\Authenticated Users
Group 'Users' (RID: 545) has member: CEH\Domain Users
Group 'Windows Authorization Access Group' (RID: 560) has member: NT AUTHORITY\ENTERPRISE DOMAIN CONTROLLERS
Group 'Administrators' (RID: 544) has member: CEH\Administrator
Group 'Administrators' (RID: 544) has member: CEH\Enterprise Admins
Group 'Administrators' (RID: 544) has member: CEH\Domain Admins
Group 'Administrators' (RID: 544) has member: CEH\jason
Group 'Guests' (RID: 546) has member: CEH\Guest
Group 'Guests' (RID: 546) has member: CEH\Domain Guests

[+] Getting local groups:
group:[Cert Publishers] rid:[0x205]
group:[RAS and IAS Servers] rid:[0x229]
group:[Allowed RODC Password Replication Group] rid:[0x23b]
group:[Denied RODC Password Replication Group] rid:[0x23c]
group:[DnsAdmins] rid:[0x44d]
group:[SQLServer2005SQLBrowserUser$SERVER2022] rid:[0x452]

[+] Getting local group memberships:
Group 'Denied RODC Password Replication Group' (RID: 572) has member: CEH\krbtgt
Group 'Denied RODC Password Replication Group' (RID: 572) has member: CEH\Domain Controllers
Group 'Denied RODC Password Replication Group' (RID: 572) has member: CEH\Schema Admins
Group 'Denied RODC Password Replication Group' (RID: 572) has member: CEH\Enterprise Admins
Group 'Denied RODC Password Replication Group' (RID: 572) has member: CEH\Cert Publishers
Group 'Denied RODC Password Replication Group' (RID: 572) has member: CEH\Domain Admins
```

19. Finally, we will enumerate the share policy information of our target machine. Type `enum4linux -u martin -p apple -S [Target IP Address]` (in this case, **10.10.1.22**) and hit **Enter**.

Note: In this command, **-u user** specifies the username to use, **-p pass** specifies the password and **-S** retrieves sharelist.

```
[root@parrot] ~
# enum4linux -u martin -p apple -S 10.10.1.22
Starting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Fri Jun 10 10:11:38 2022

=====
| Target Information |
=====

Target ..... 10.10.1.22
RID Range ..... 500-550,1000-1050
Username ..... 'martin'
Password ..... 'apple'
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

=====

| Enumerating Workgroup/Domain on 10.10.1.22 |
=====

[+] Got domain/workgroup name: CEH

=====

| Session Check on 10.10.1.22 |
=====

[+] Server 10.10.1.22 allows sessions using username 'martin', password 'apple'

=====

| Getting domain SID for 10.10.1.22 |
=====

Domain Name: CEH
Domain Sid: S-1-5-21-683823124-2085745161-27781110
```

20. The result appears, displaying the enumerate shared folders on the target system.

```
Applications Places System Parrot Terminal
File Edit View Search Terminal Help
| Getting domain SID for 10.10.1.22 |
Domain Name: CEH
Domain Sid: S-1-5-21-683823124-2085745161-277811110
[+] Host is part of a domain (not a workgroup)

| Share Enumeration on 10.10.1.22 |
Sharename      Type      Comment
-----        -----
ADMIN$        Disk      Remote Admin
C$           Disk      Default share
IPC$          IPC       Remote IPC
NETLOGON      Disk      Logon server share
SYSVOL        Disk      Logon server share
SMB1 disabled -- no workgroup available

[+] Attempting to map shares on 10.10.1.22
//10.10.1.22/ADMIN$  Mapping: DENIED, Listing: N/A
//10.10.1.22/C$  Mapping: DENIED, Listing: N/A
//10.10.1.22/IPC$  [E] Can't understand response:
NT_STATUS_INVALID_INFO_CLASS listing \*
//10.10.1.22/NETLOGON  Mapping: OK, Listing: OK
//10.10.1.22/SYSVOL  Mapping: OK, Listing: OK
enum4linux complete on Fri Jun 10 10:11:38 2022

[root@parrot]~[~]
#
```

21. Using this information, attackers can gain unauthorized access to the user accounts and groups, and view confidential information in the shared drives.
22. This concludes the demonstration performing enumeration using Enum4linux.
23. Close all open windows and document all the acquired information.

