

Lab 5 - Malware

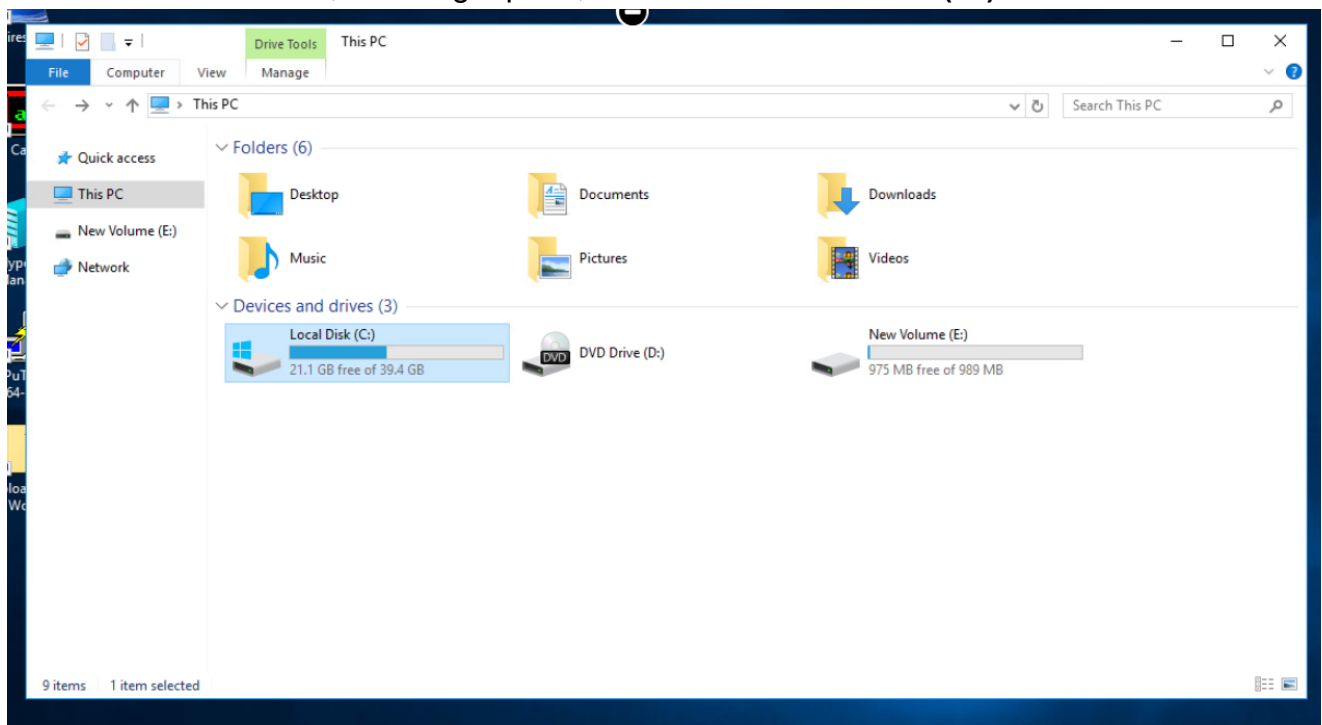
5.2.1 - Detecting Viruses using Windows Defender

In this lab, you will learn to detect viruses using Windows Defender. It is an anti-malware tool designed to protect computers from viruses, spyware, and other forms of malware.

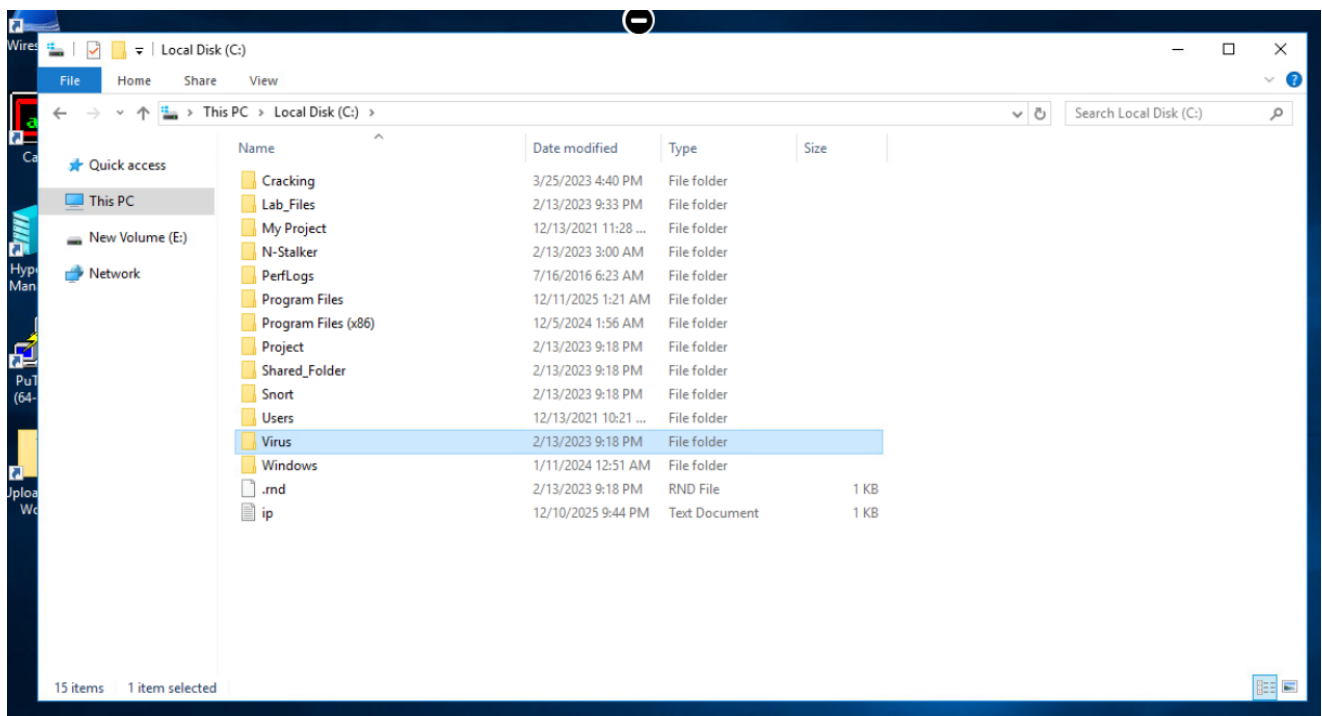
To detect viruses using Windows Defender, here's what you need to do:

From the taskbar, open **File Explorer**

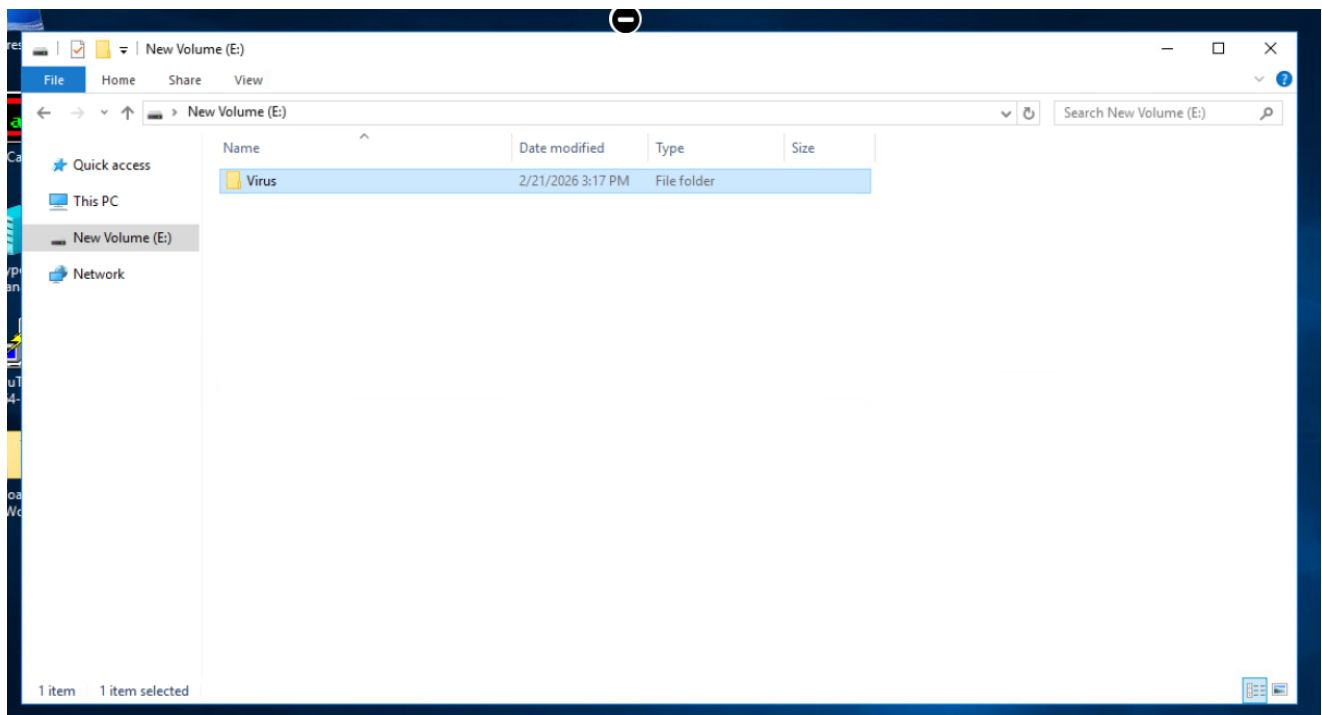
In the **This PC** window, in the right pane, double-click **Local Disk (C:)**.



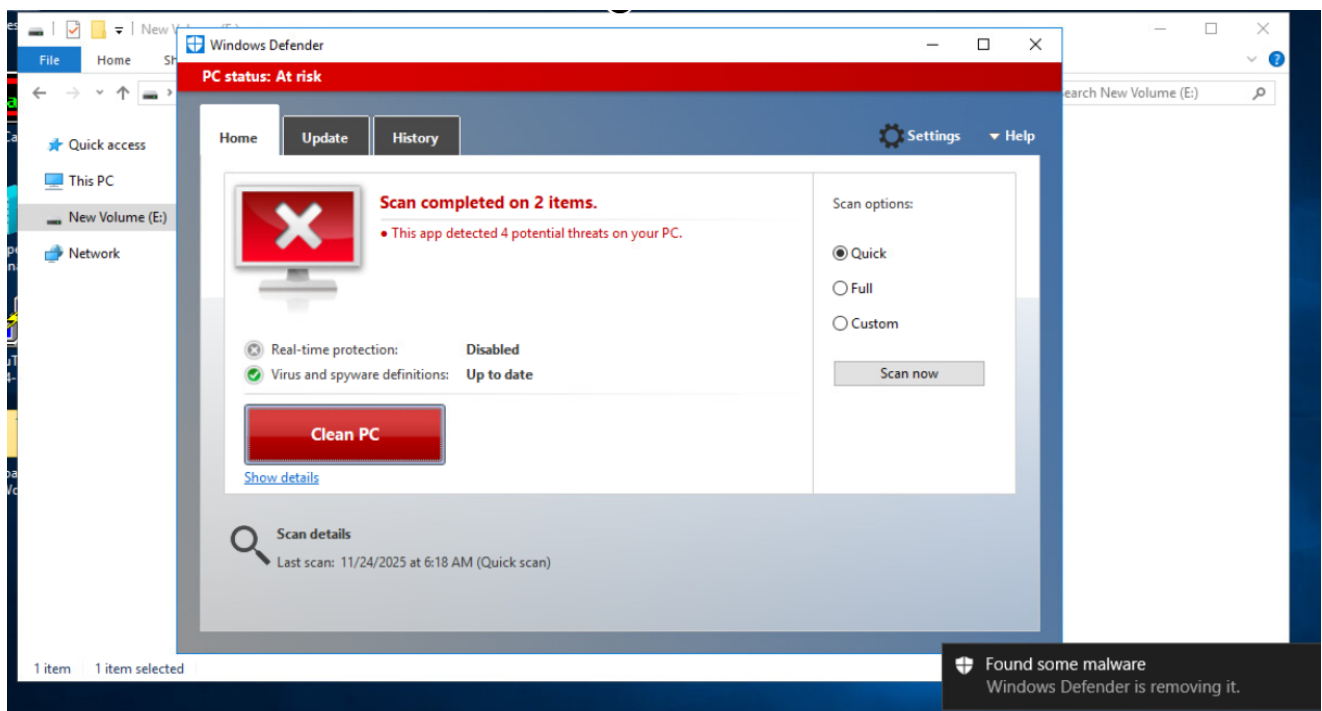
In the right pane, right-click the **Virus** folder and select **Copy**.



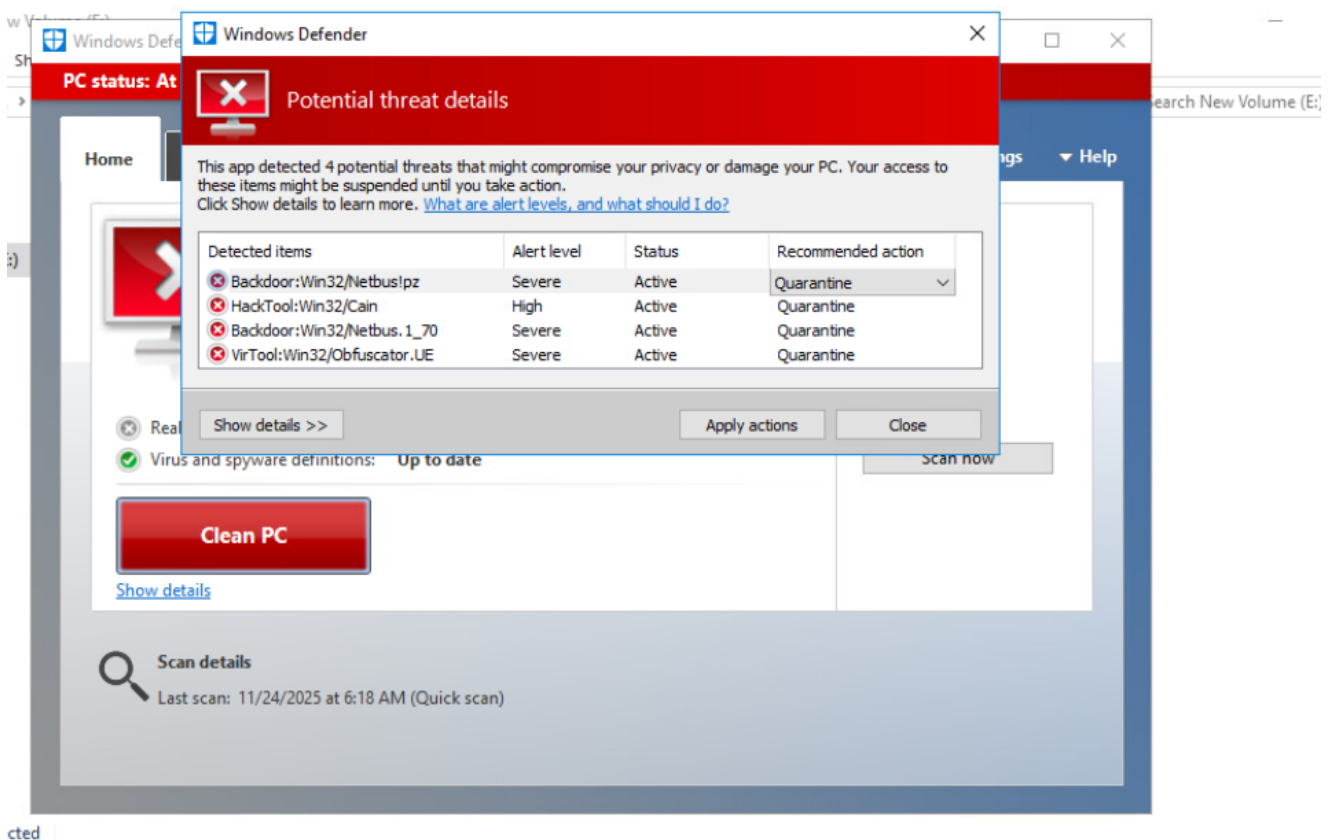
In the left pane, click **New Volume (E:)**, and in the right pane, in the blank area, right-click and select **Paste**.



Again, right-click the **Virus** folder and select **Scan with Windows Defender**.



Wait until the scan completes, and then under the **Clean PC** button, click the **Show details** link to observe the threat details.



At the **Windows Defender** prompt, click **Close**.

Close all windows.

5.3.1 - Creating a RAT

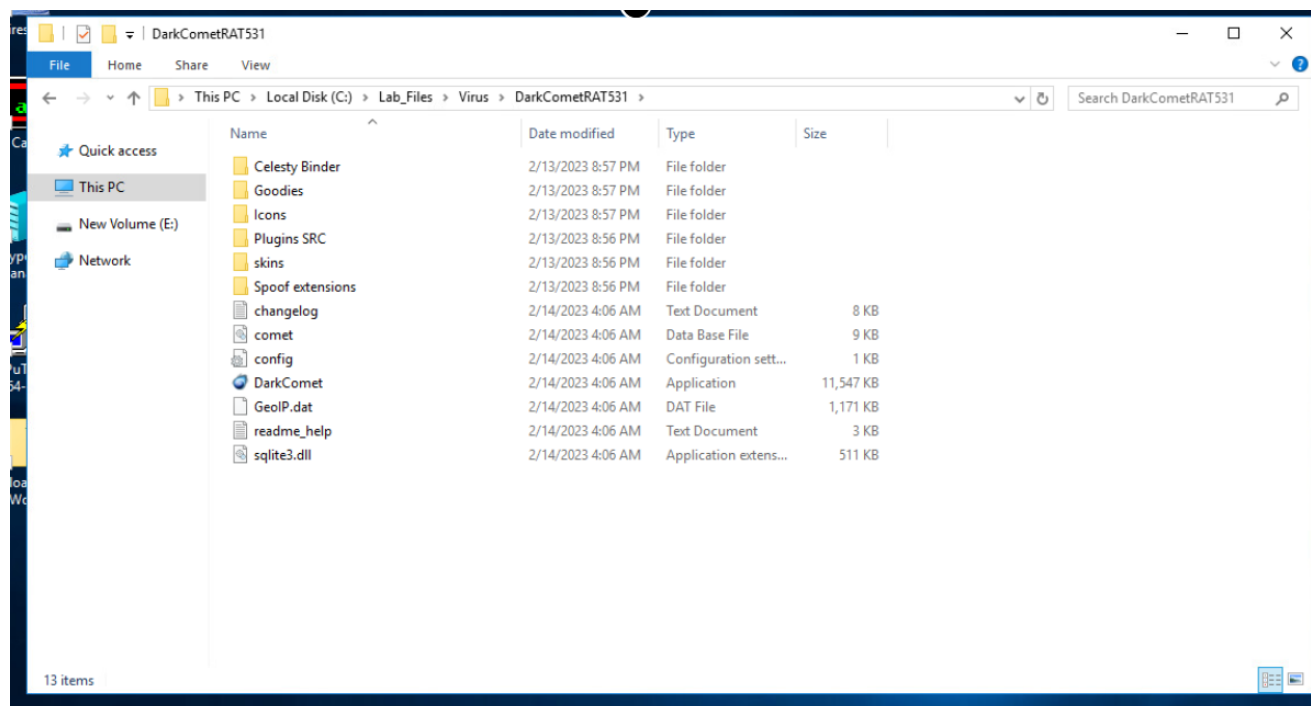
In this lab, you will learn to create a RAT (Remote Access Trojan). It remotely controls your machine across the Internet. It is often sent via an e-mail message, expecting that an

unsuspecting user will run the Patch.exe program.

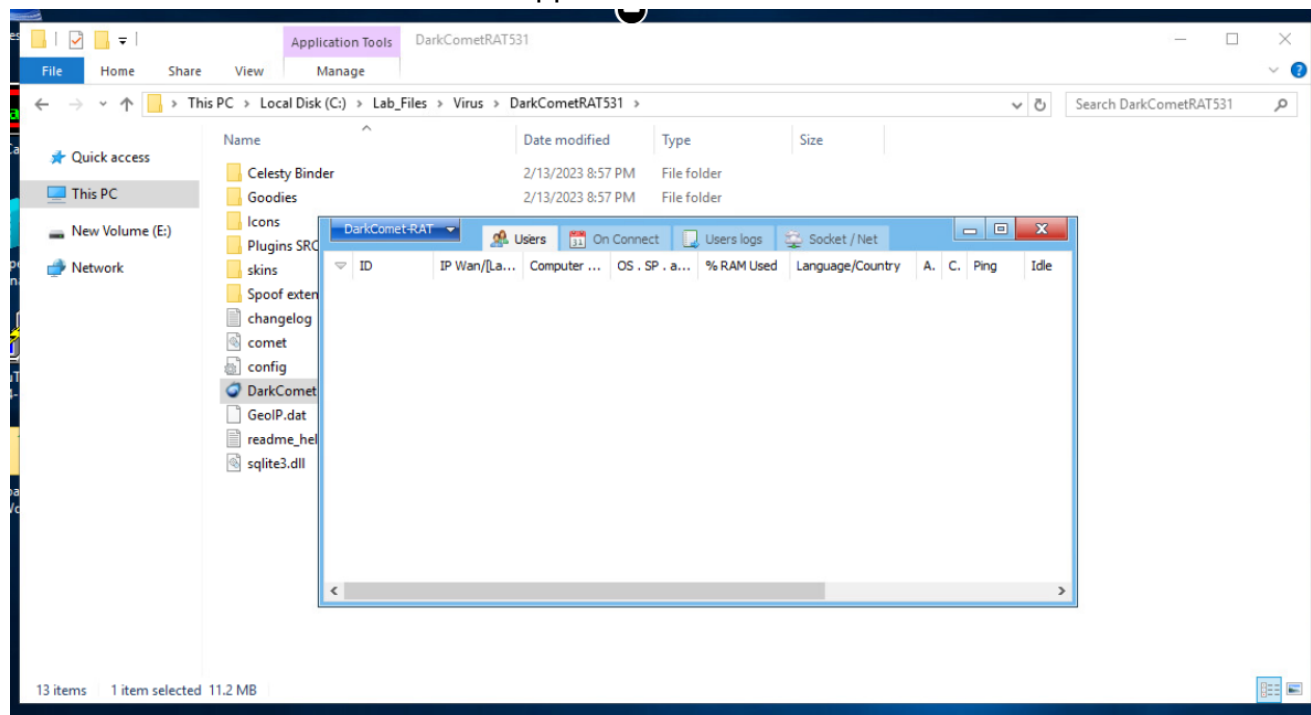
To create a RAT, here's what you need to do:

From the taskbar, open **File Explorer**

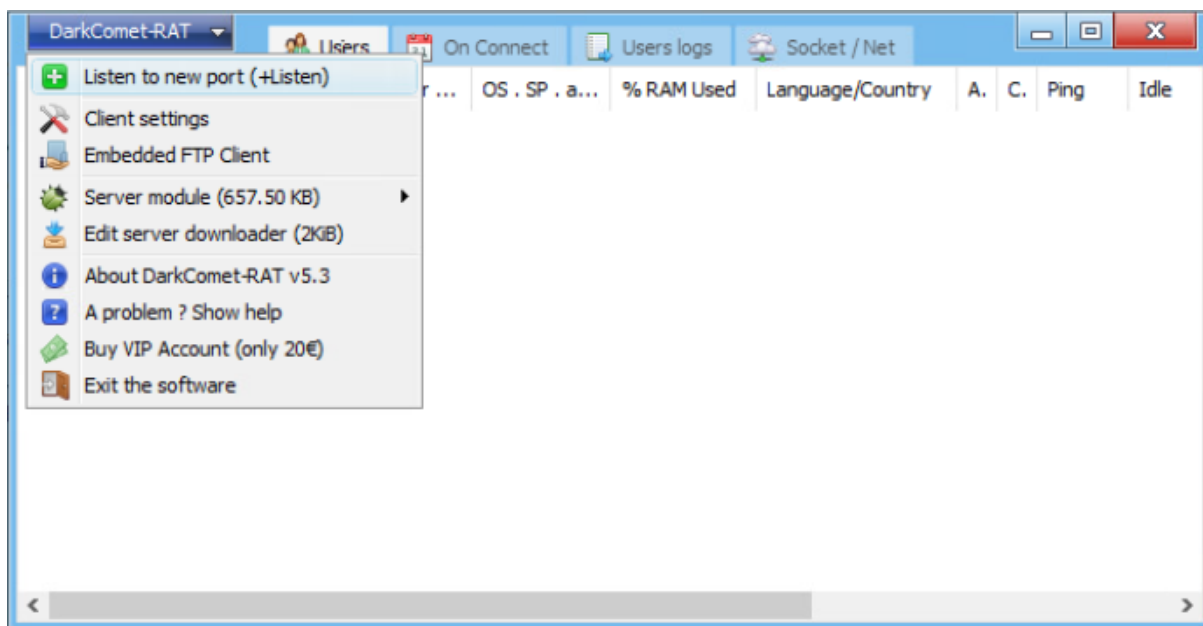
In the **This PC** window, in the right pane, double-click **Local Disk (C:) > Lab_Files > Virus > DarkCometRAT531**.



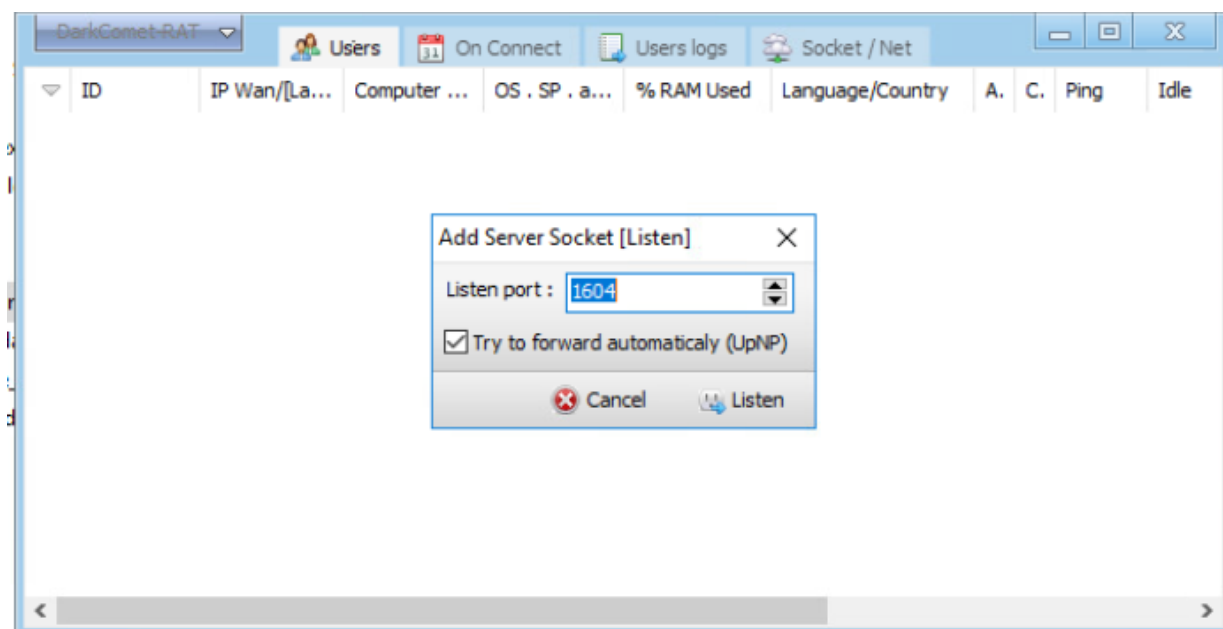
Double-click **DarkComet** to run the application.



From the **DarkComet-RAT** drop-down located at the top, select **Listen to new port (+Listen)**.

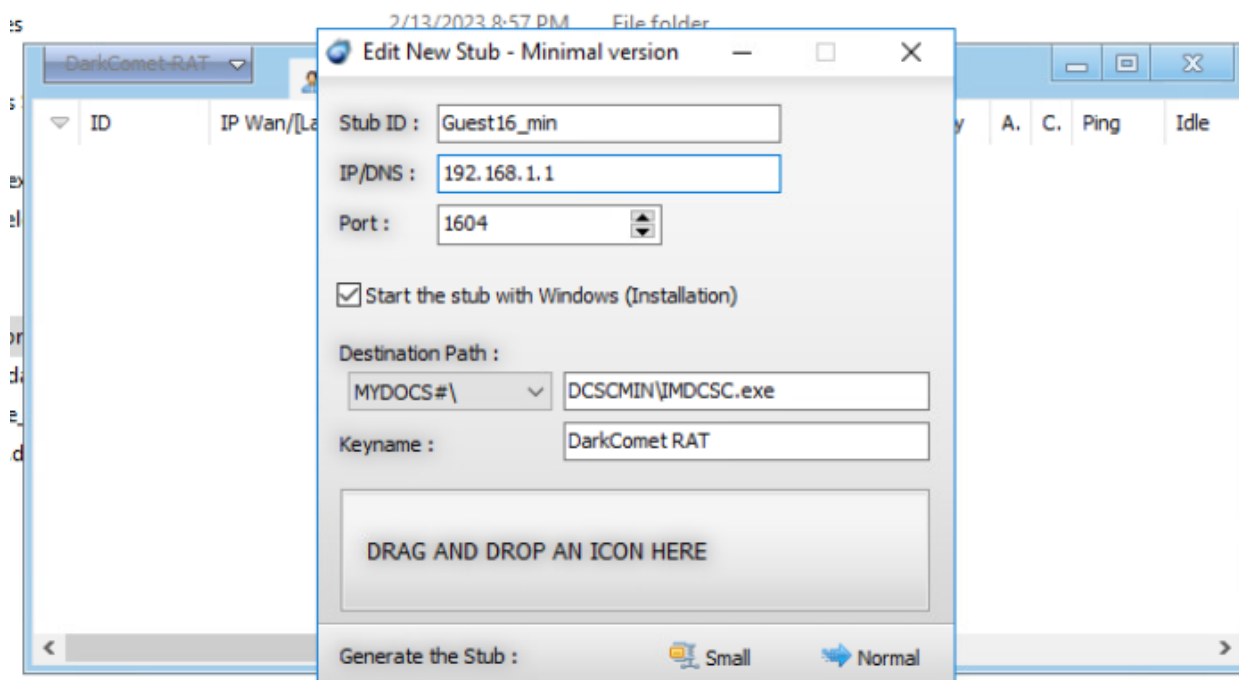


In the Add Server Socket LISTEN dialog box, verify that Listen port is shown as 1604 and click Listen.



From the **DarkComet-RAT** drop-down located at the top, navigate to **Server module (657.50 KB) > Minimalist (Quick)**.

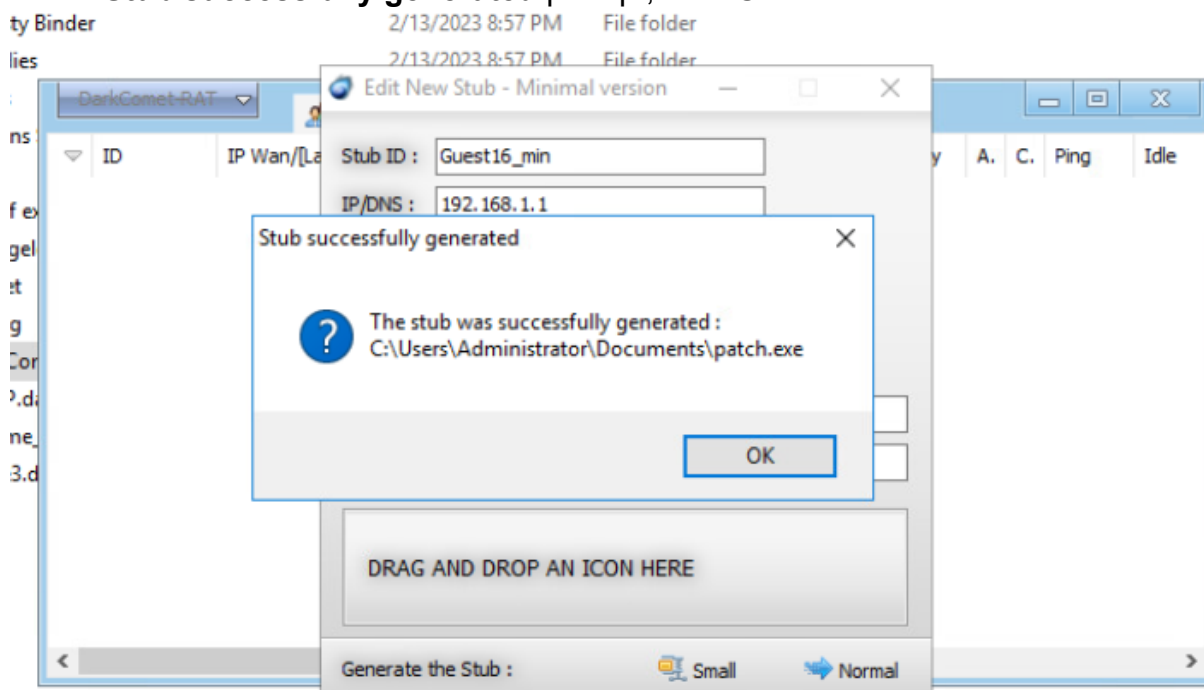
In the **Edit New Stub - Minimal version** dialog box, replace existing **IP/DNS** with `192.168.1.1`



In the **Generate the Stub** section, click **Normal**.

In the **Save As** window, type **File Name** as *patch*, verify that the location is selected as **Documents**; if not then select it from the left pane, and click **Save** to save the trojan file.

At the **Stub successfully generated** prompt, click **OK**.



Close all windows.

5.3.2 - Using eLiTeWrap

In this lab, you will learn to use eLiTeWrap. It is a tool that is used to bind two programs together. Using a tool such as this one, anyone can bind a virus or spyware to an innocuous

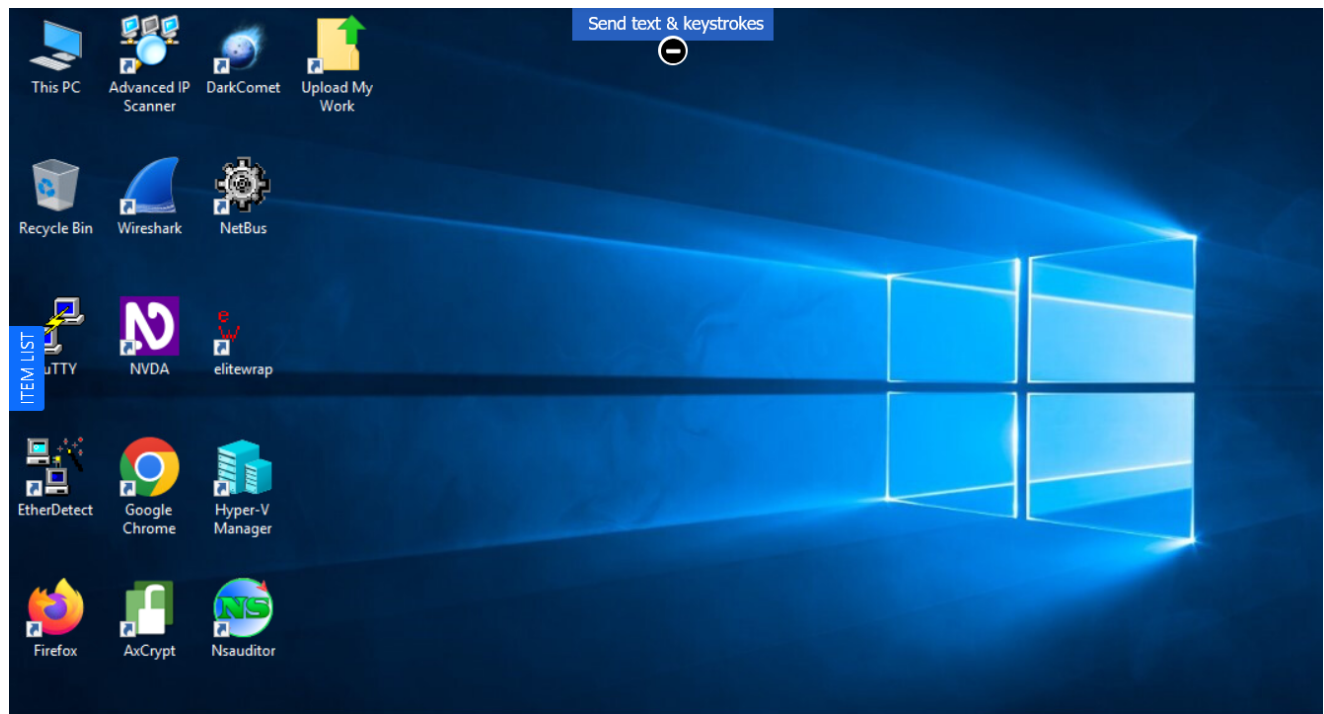
program such as a shareware poker game.

To use eLiTeWrap, here's what you need to do:

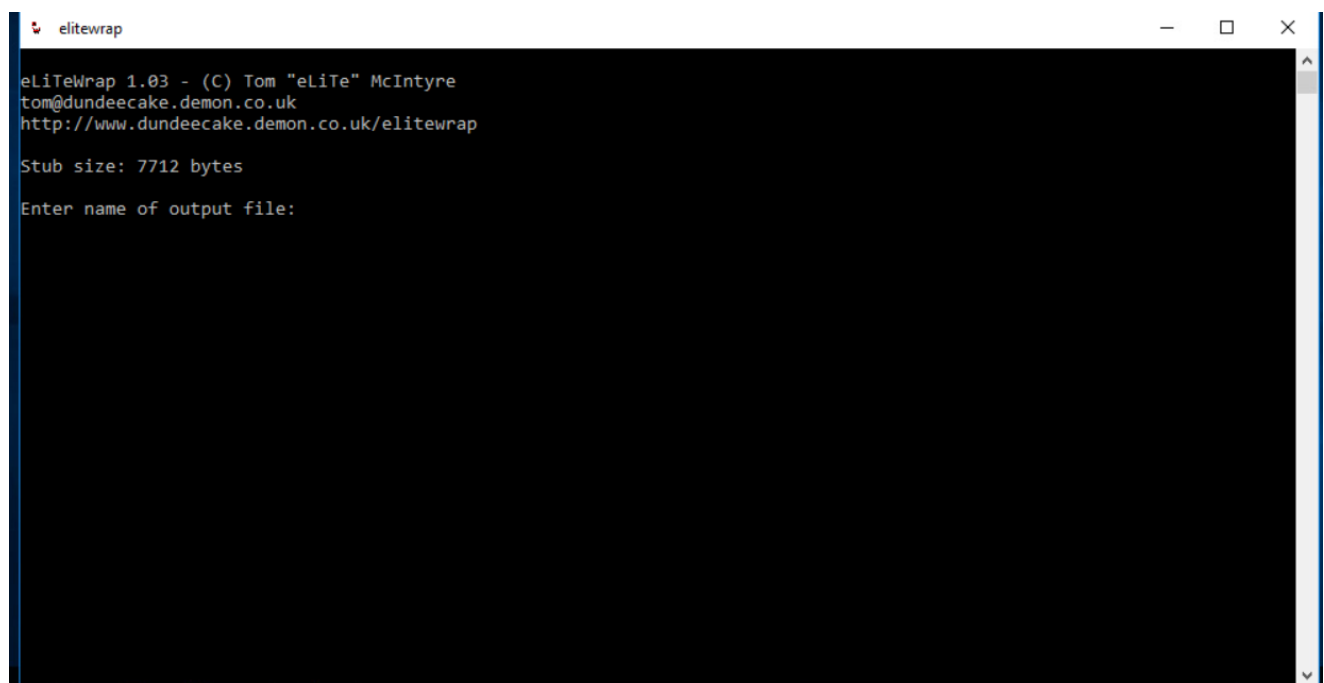
From the bottom-left bar, click the **WIN16** tab, and then click **On/Connect** to power on the machine.

Click the **Check** button to check if the machine is initialized properly, whether a PowerShell process is running in the background, and whether you can proceed with the task or not.

Check



From the desktop, open **elitewrap**



In the **elitewrap** window, perform the following steps and press **Enter** after each step:

- **Enter name of output file:** `C:\Users\Administrator\Desktop\wrapped_virus.exe`

Note: _Verify that you have correctly entered the command and have not missed the underscore (_) symbol in the name of the application._

- Enter package file #1: _`C:\Windows\System32\calc.exe`_
- Enter operation:** _`5`_
- Enter command line: Press the Enter key
- Enter package file #2: _`C:\Lab\_Files\Netbus 1.7\patch.exe`_
- Enter operation: _`7`_
- Enter command line: Press the Enter key
- Enter package file #3: Press the Enter key

Note: _The elitewrap window will close automatically._

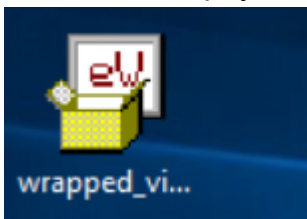
```
elitewrap
eLiTeWrap 1.03 - (C) Tom "eLiTe" McIntyre
tom@dundecake.demon.co.uk
http://www.dundecake.demon.co.uk/elitewrap

Stub size: 7712 bytes

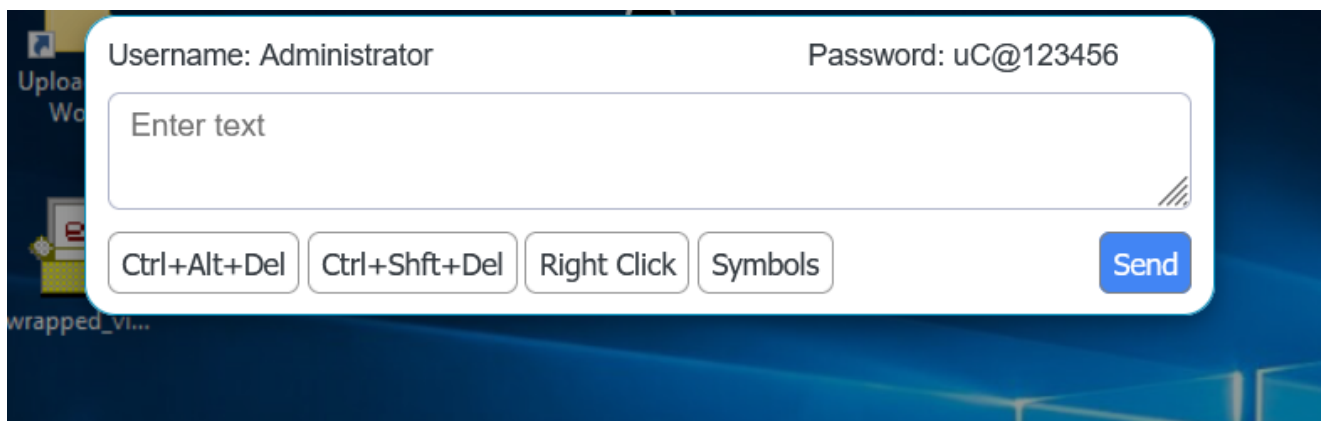
Enter name of output file: C:\Users\Administrator\Desktop\wrapped_virus.exe
Operations: 1 - Pack only
           2 - Pack and execute, visible, asynchronously
           3 - Pack and execute, hidden, asynchronously
           4 - Pack and execute, visible, synchronously
           5 - Pack and execute, hidden, synchronously
           6 - Execute only, visible, asynchronously
           7 - Execute only, hidden, asynchronously
           8 - Execute only, visible, synchronously
           9 - Execute only, hidden, synchronously

Enter package file #1: C:\Windows\System32\calc.exe
Enter operation: 5
Enter command line:
Enter package file #2: C:\Lab_Files\Netbus 1.7\patch.exe
Enter operation: 7
Enter command line:
Enter package file #3: _
```

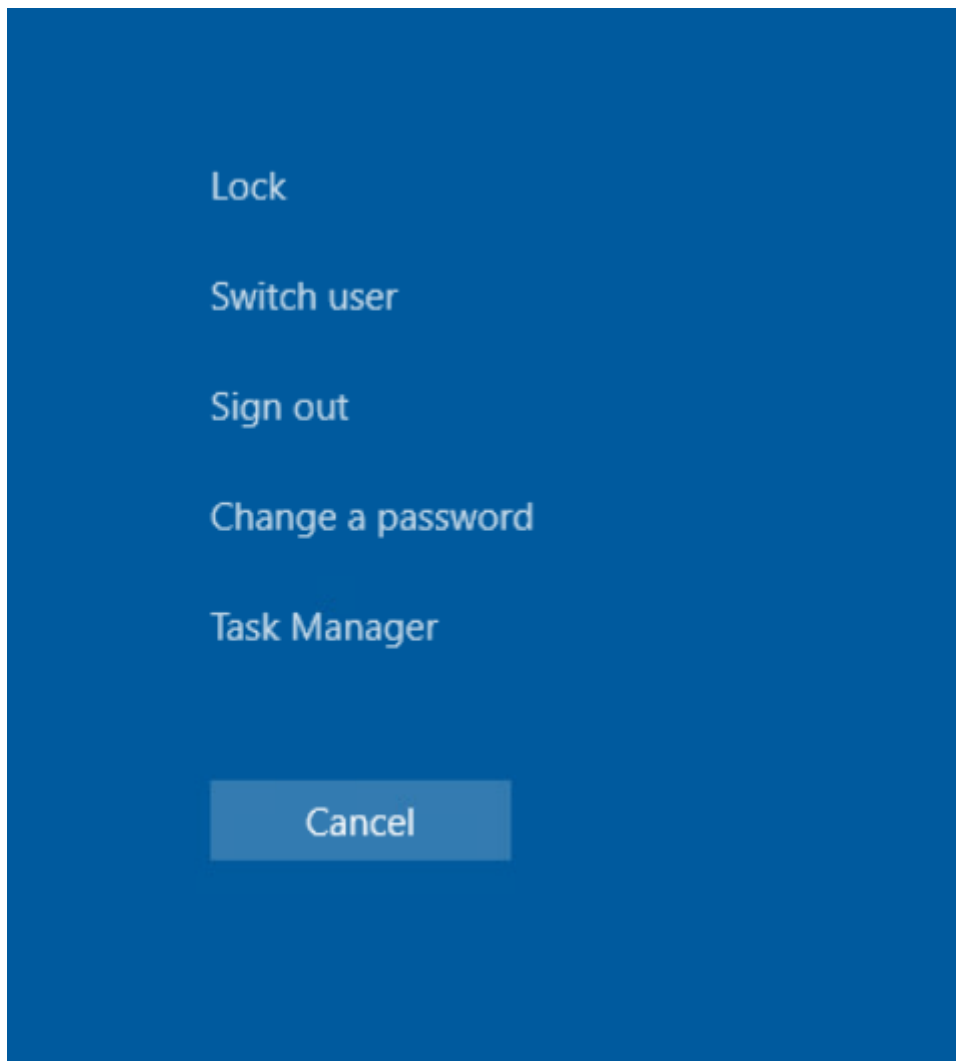
On the desktop, you will see a program named **wrapped_virus.exe**.

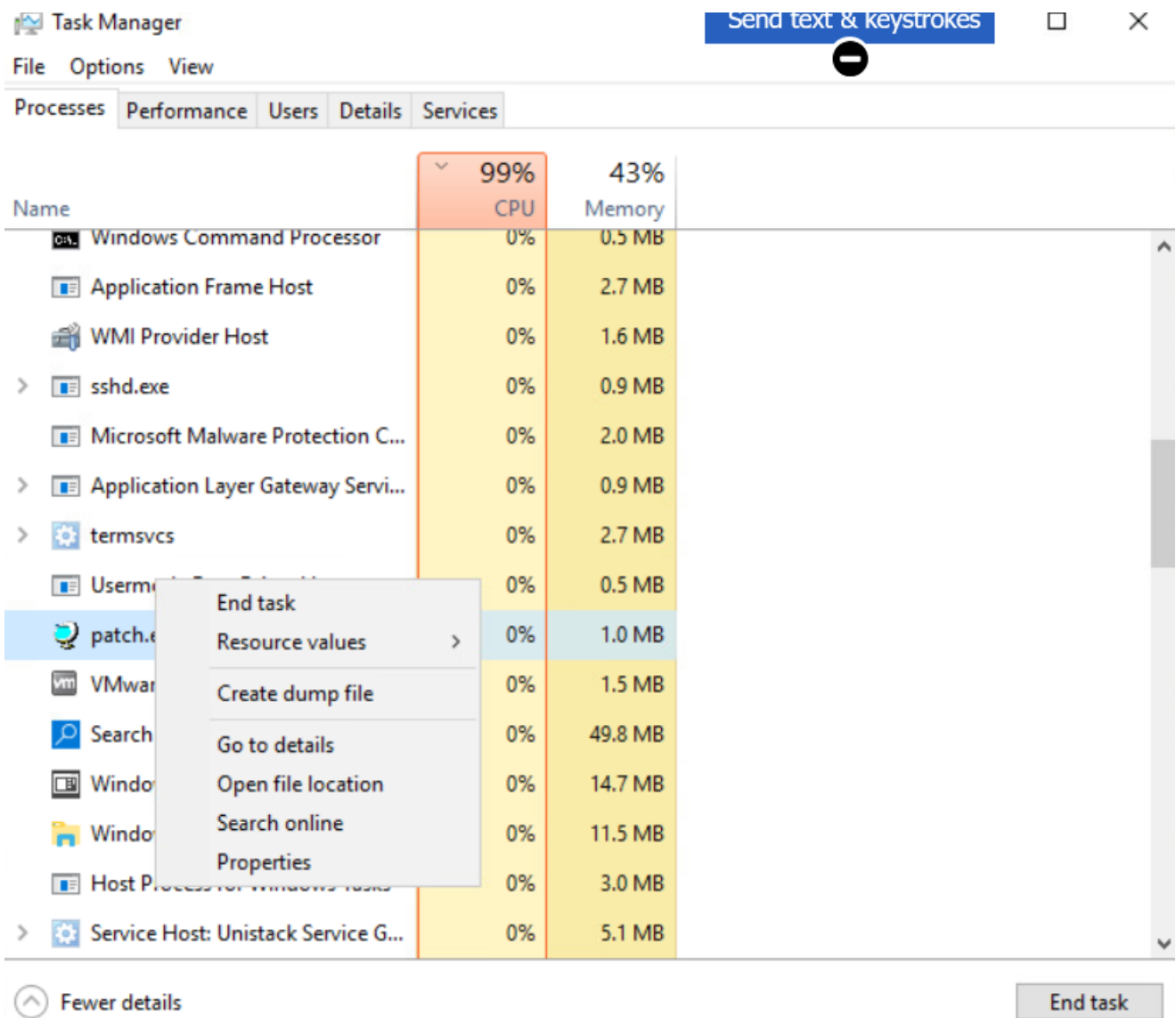


At the top of the virtual machine, open **Send text & keystrokes**, and click **Ctrl+Alt+Del**.



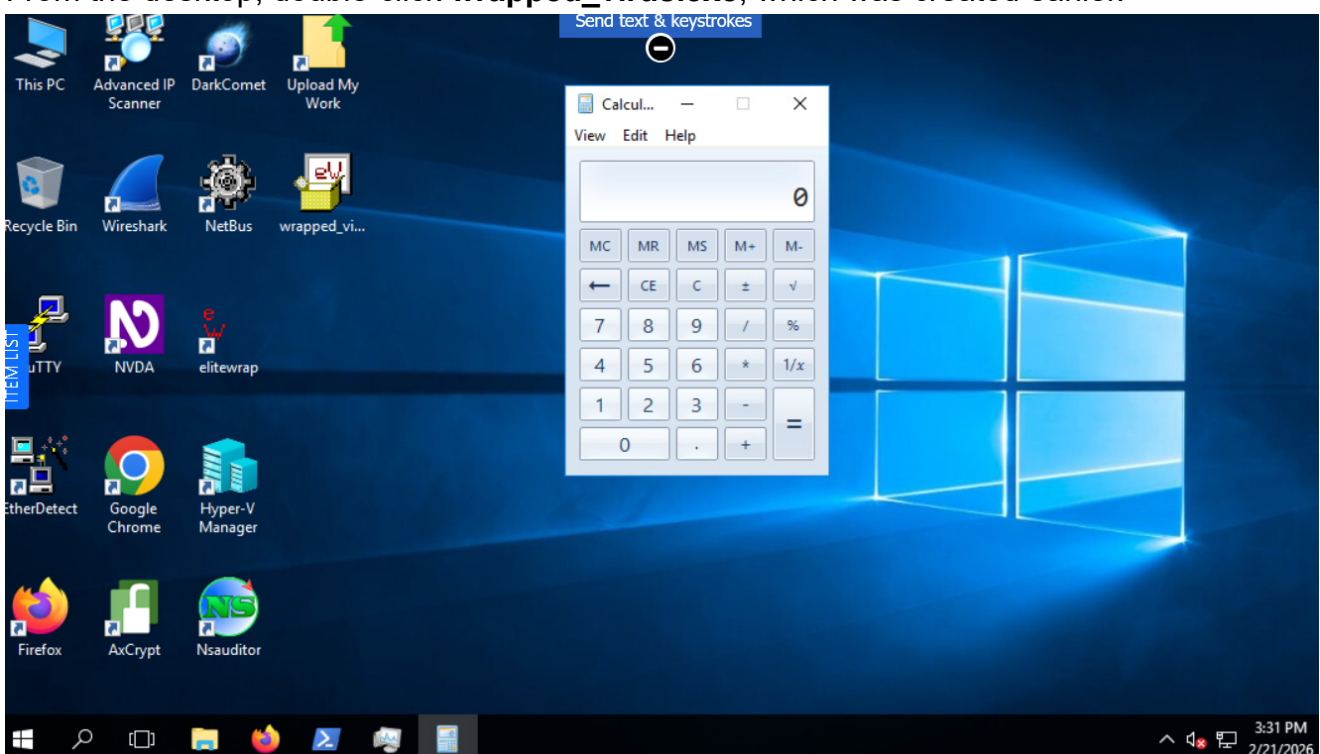
Click **Task Manager**, and in the **Task Manager** window, scroll down, right-click **patch.exe**, and click **End task**.





Minimize the **Task Manager** window.

From the desktop, double-click **wrapped_virus.exe**, which was created earlier.



Go back to the **Task Manager** window and verify that the following three programs are running in the background and foreground:

- **Windows Calculator**

- **patch.exe**

- **wrapped_virus.exe**

>	 Windows Calculator (32 bit)	0%	6.1 MB
	 patch.exe (32 bit)	0%	1.6 MB
	 wrapped_virus.exe (32 bit)	0%	0.4 MB

Close all windows.