



A+ LAB SERIES V5

Lab 2: Windows Management and Administrative Tools

Document Version: **2026-01-02**

Material in this Lab Aligns to the Following	
CompTIA A+ (220-1201) Exam Objectives	5.1: Given a scenario, troubleshoot motherboards, RAM, CPUs, and power.
CompTIA A+ (220-1202) Exam Objectives	1.3: Compare and contrast basic features of Microsoft Windows editions. 1.4: Given a scenario, use Microsoft Windows operating system features and tools. 1.6: Given a scenario, configure Microsoft Windows settings. 4.1: Given a scenario, implement best practices associated with documentation and support systems information management. 4.8: Explain the basics of scripting.

Contents

Introduction	3
Objective	4
Lab Topology	5
Lab Settings	6
1 Microsoft Management Console	7
1.1 Accessing the MMC in Windows 10.....	7
1.2 Using Task Scheduler in Windows 10	13
2 Create a Simple Volume with Disk Manager in Windows 10	20
2.1 Using Disk Management in Windows 10	20
3 Exploring Task Manager.....	30
3.1 Accessing Task Manager in Windows 10	30
3.2 Accessing Task Manager in Windows 11	35
4 Resource Monitor	42
4.1 Accessing Resource Monitor in Windows 10.....	42
5 Edit and Restore a Registry Setting for the Recycle Bin with Windows 11	45
5.1 Modifying Registry in Windows 11	45

Introduction

Understanding the functionality of administrative tools within Windows is essential for anyone responsible for managing and maintaining a Windows environment. These tools empower you to efficiently handle a variety of critical tasks, such as configuring hardware, managing user accounts, automating routine tasks, monitoring system performance, and troubleshooting issues. By mastering these tools, you can ensure that systems operate smoothly, are well-organized, and are less prone to issues that could disrupt productivity.

In this lab, you will delve into the following key administrative tools:

Microsoft Management Console (MMC): MMC is a flexible framework that lets you create custom management consoles by adding snap-ins. These snap-ins can be used to manage various system components, such as users, groups, devices, and services, providing a centralized interface for system administration.

1. **Disk Management:** This tool is critical for managing your system's storage devices. It allows you to partition and format drives, assign drive letters, and manage volumes. Disk Management is also used for more advanced tasks, such as creating RAID configurations or extending partitions, which are essential for optimizing storage utilization.
2. **Event Viewer:** Event Viewer provides detailed logs of system, security, and application events. By analyzing these logs, you can diagnose and troubleshoot issues, track system performance, and identify potential security threats. This tool is invaluable for understanding the underlying causes of system errors and performance issues.
3. **Task Scheduler:** Task Scheduler allows you to automate tasks by scheduling them to run at specific times or in response to specific events. This is particularly useful for performing regular maintenance tasks, such as backups or system updates, without manual intervention. Automation through Task Scheduler helps ensure consistency and efficiency in system management.
4. **Task Manager:** Task Manager is a vital tool for monitoring system performance in real-time. It allows you to view and manage running processes, track CPU and memory usage, and end unresponsive applications. Task Manager is often the first tool you turn to when diagnosing performance issues or resolving system slowdowns.
5. **Resource Monitor:** Building on the capabilities of Task Manager, Resource Monitor provides more detailed insights into the system's CPU, memory, disk, and network usage. It allows you to identify resource bottlenecks and analyze how system resources are being utilized. This tool is particularly useful for diagnosing performance issues related to specific processes or services.
6. **Regedit:** The Windows Registry is a database that stores configuration settings and options for the operating system and installed applications. Regedit is the tool used to view and edit the Registry. While editing the Registry can be risky, it is sometimes necessary to resolve issues that cannot be addressed through other means or to apply advanced configurations. Understanding how to safely navigate and modify the Registry is a crucial skill for any Windows administrator.

By thoroughly examining and practicing with these tools, you will gain a deeper understanding of how to manage a Windows environment effectively. These skills are not only fundamental to day-to-day system administration but also crucial for troubleshooting and optimizing system performance.

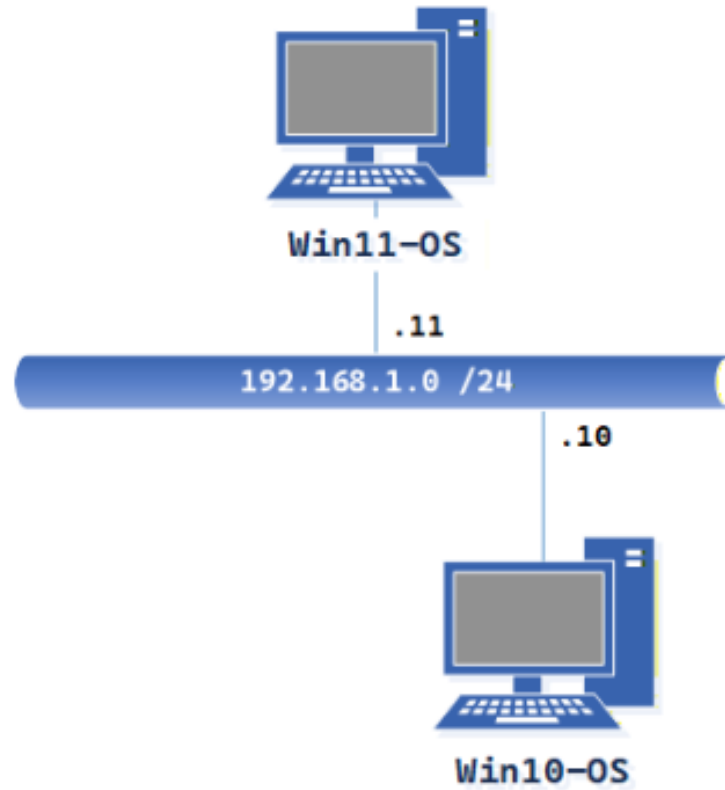
Objective

The tasks in this lab will explore the *Windows* operating system management tools that can be used to perform system administration tasks. Students will have an opportunity to explore a variety of these tools and review key concepts related to Windows administrative tools. The tools vary depending on the version and edition of *Windows* being used, but in this lab, the focus is on ones common to *Windows 10* and *Windows 11* operating systems.

In this lab, we will be performing the following tasks:

- Add *Snap-ins* to the *MMC* in *Windows 10*
- Create a *Simple Volume* in *Disk Manager* in *Windows 10*
- Start and create basic tasks using *Task Scheduler* in *Windows 10*
- Explore *Task Manager* in *Windows 10* and *Windows 11*
- Monitor resources using *Resource Monitor* in *Windows 10*
- Edit a registry setting for the *Recycle Bin* in *Windows 11*

Lab Topology



Lab Settings

The information in the table below will be needed in order to complete the lab. The task sections below provide details on the use of this information.

Virtual Machine	IP Address	Account (if needed)	Password (if needed)
Win10-OS	192.168.1.10 / 24	sysadmin	NDGLabpass123!
Win11-OS	192.168.1.11 / 24	sysadmin	NDGLabpass123!

1 Microsoft Management Console

The *Microsoft Management Console (MMC)* is a versatile tool available in Windows 10 and Windows 11, enabling administrators to create customized consoles tailored to their needs. By incorporating snap-ins and individual administrative tools, administrators can consolidate frequently used functions into a single, easily accessible interface. This customization enhances efficiency and security by streamlining access to essential tools and limiting exposure to sensitive system settings.

Common snap-ins that can be added to MMC include:

- Services: Manage system services and their startup types.
- Computer Management: Access a variety of system management tasks, including disk management, event viewer, and performance monitoring.
- Disk Management: Handle storage devices, create partitions, and format drives.
- Event Viewer: View and analyze system events such as errors, warnings, and informational messages.
- Network Connections: Manage network adapters and connections.
- Performance: Monitor system performance metrics, including CPU usage, memory utilization, and disk I/O.
- User Accounts: Manage user accounts, groups, and policies.

By carefully selecting and organizing these snap-ins, administrators can create a customized MMC console that aligns with their specific roles and responsibilities. This approach not only boosts efficiency but also helps safeguard sensitive system settings from unauthorized access.

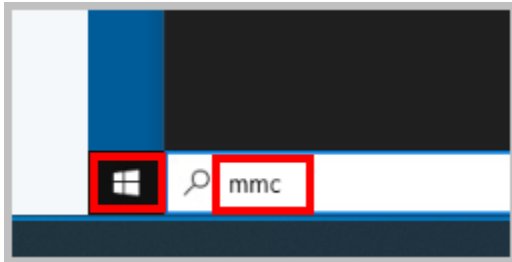
1.1 Accessing the MMC in Windows 10

1. Open a console connection to the **Win10-OS** system.

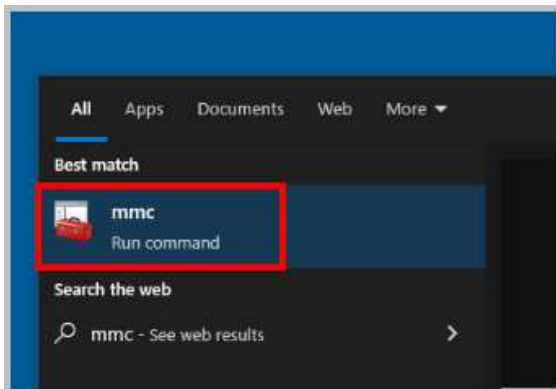


To launch the console for a lab device, you can click on the respective tab in the navigation bar at the top or navigate to the *Topology* section and click the lab device's corresponding image.

- Click on the **Windows Logo** in the bottom left of your screen. In the search bar, type **MMC** and press **Enter**.



- Select the **MMC Run command** application.

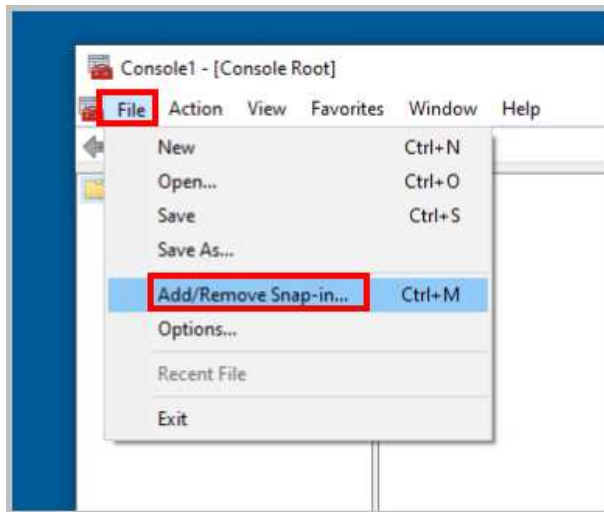


- If prompted for *User Account Control*, click **Yes** to continue.

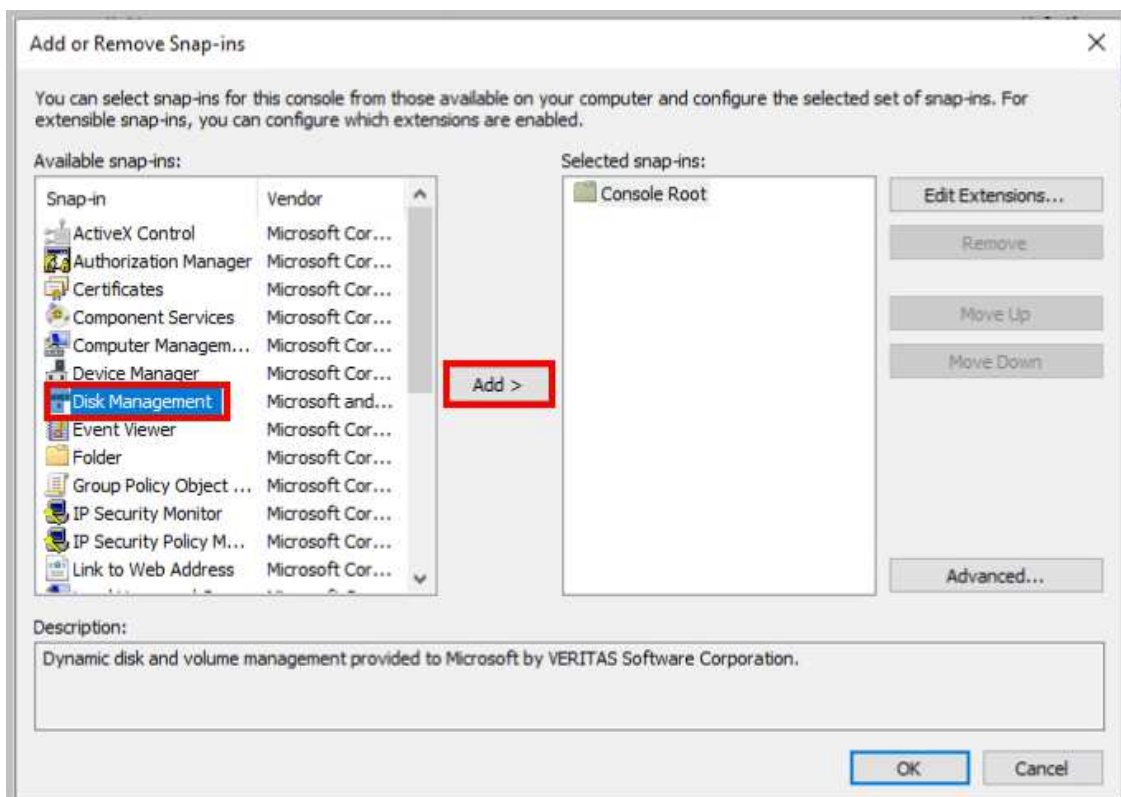


User Account Control (UAC) in Windows 10 is a security feature designed to protect your computer from unauthorized changes. It prompts you for confirmation whenever an application or process attempts to make changes that could potentially affect your system's settings or security.

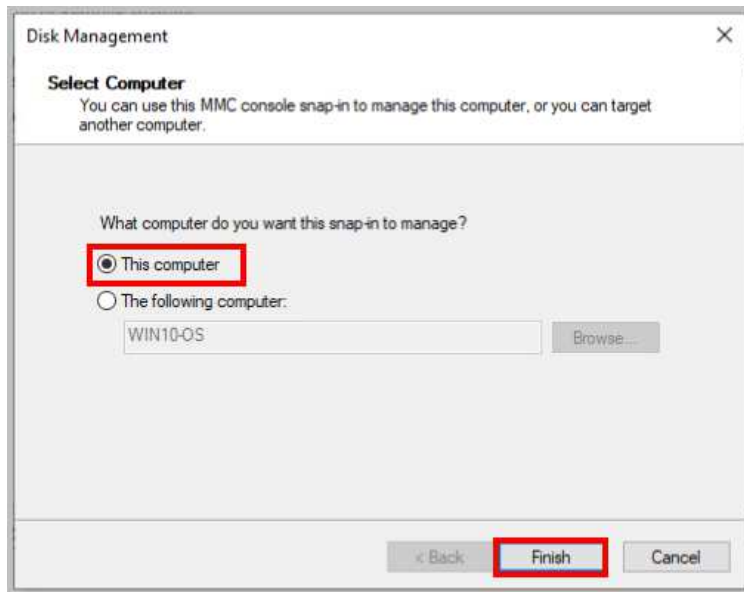
5. In the *Console1* window, click **File**, and then click **Add/Remove Snap-in**.



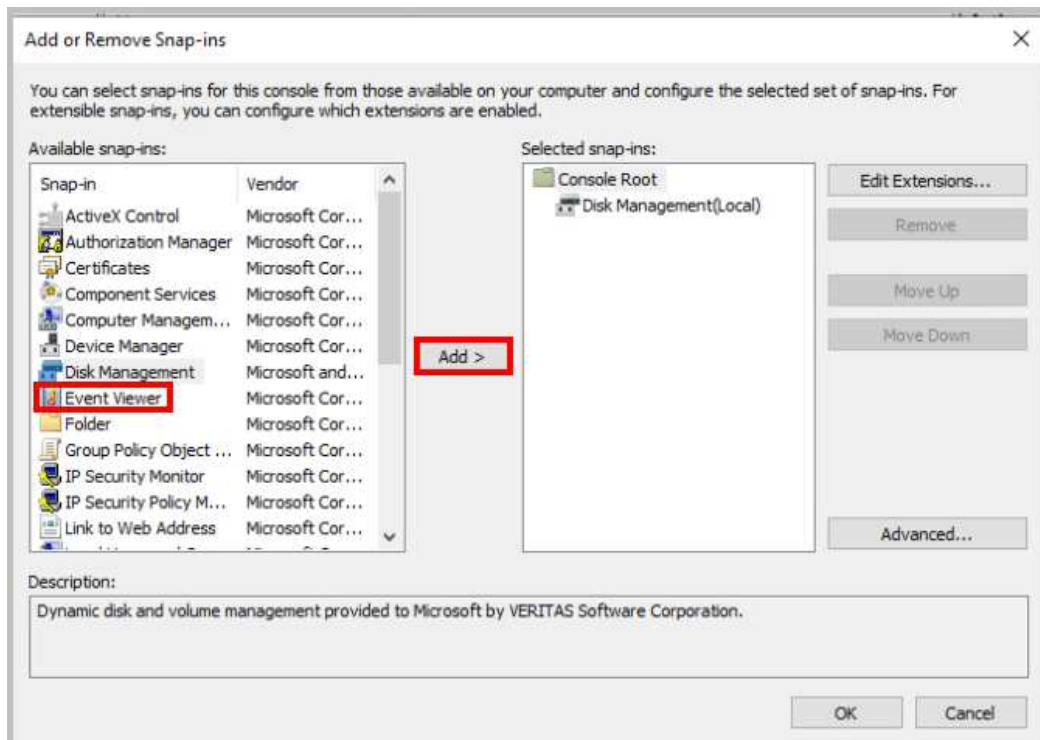
6. A new *Add or Remove Snap-ins* window appears. Now, you will add the snap-ins that will be used to complete other exercises in the lab. Select **Disk Management** and then click the **Add >** button.



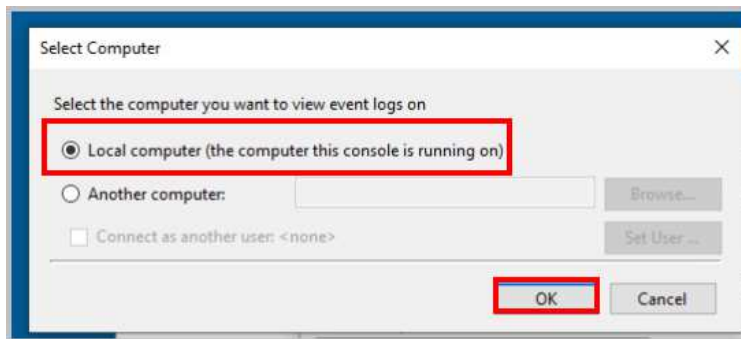
7. In the *Disk Management* window, select the radio button next to **This computer** to manage disks on the local machine. Click **Finish**.



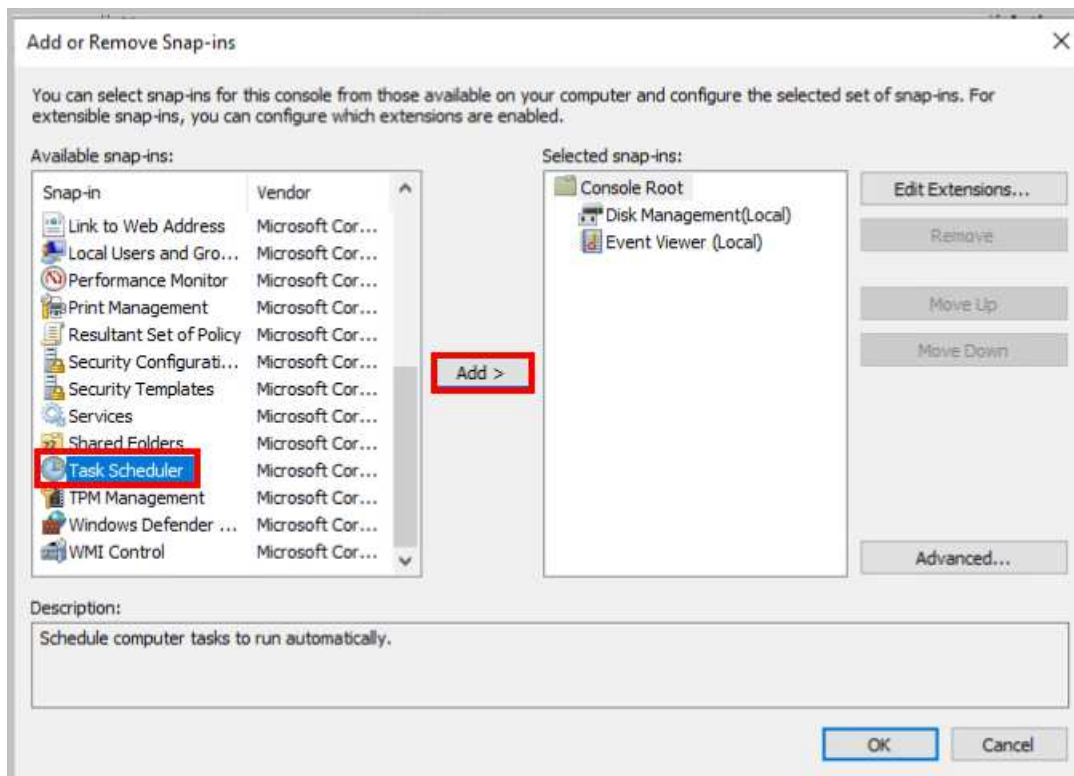
8. Notice that the *Disk Management* snap-in appears on the right pane. Next, select **Event Viewer** from the left pane, followed by clicking on the **Add >** button.



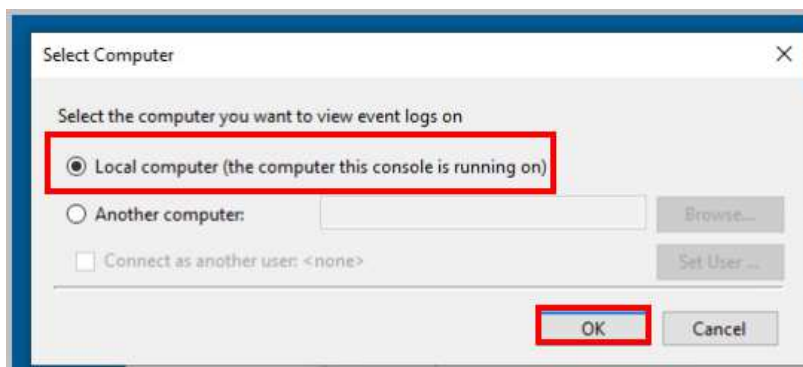
9. In the *Select Computer* window, ensure that **Local computer (the computer this console is running on)** is selected and click **OK**.



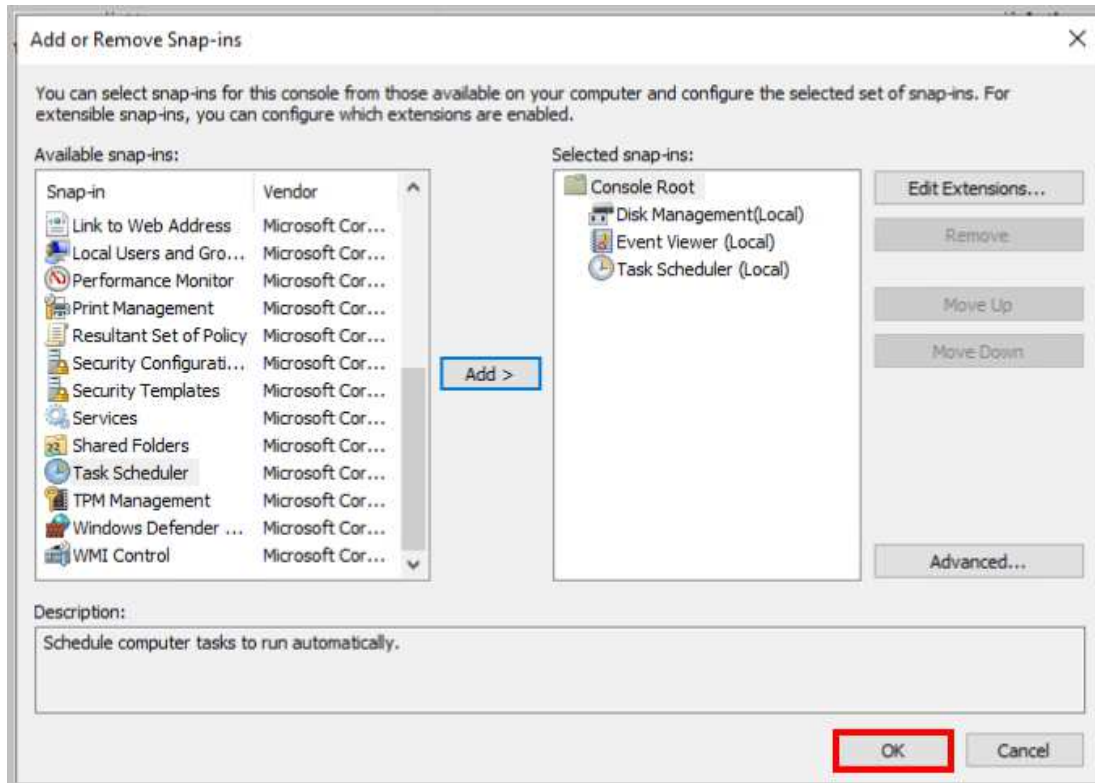
10. Select **Task Scheduler** from the left pane, then click **Add >**.



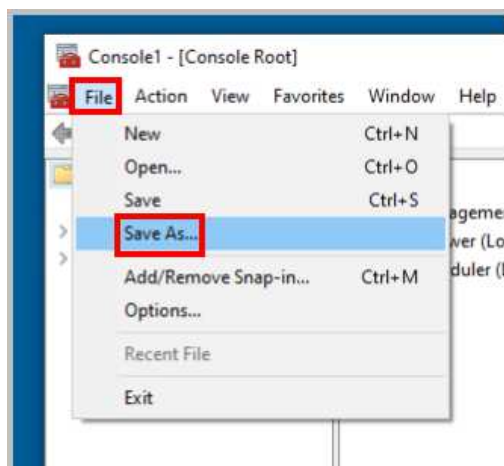
11. Ensure that **Local computer (the computer this console is running on)** is selected and click **OK**.



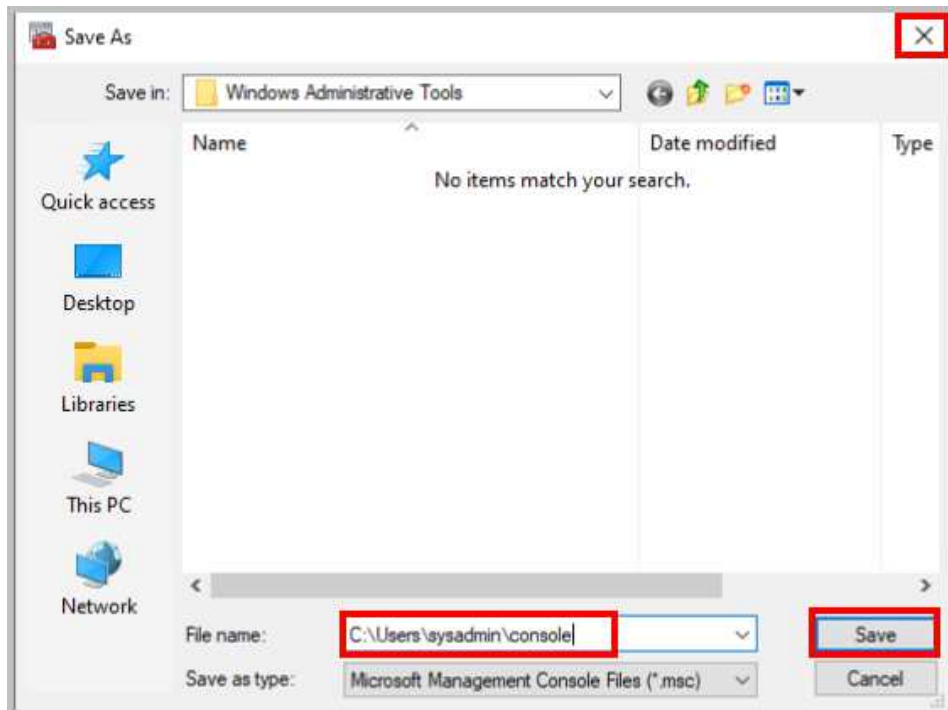
12. You should now see *Disk Management*, *Event Viewer*, and *Task Scheduler* listed in the *Selected snap-ins* pane. Click **OK** at the bottom of the *Add or Remove Snap-ins* window.



13. In the *Console1* window, click **File**, and select **Save As**.



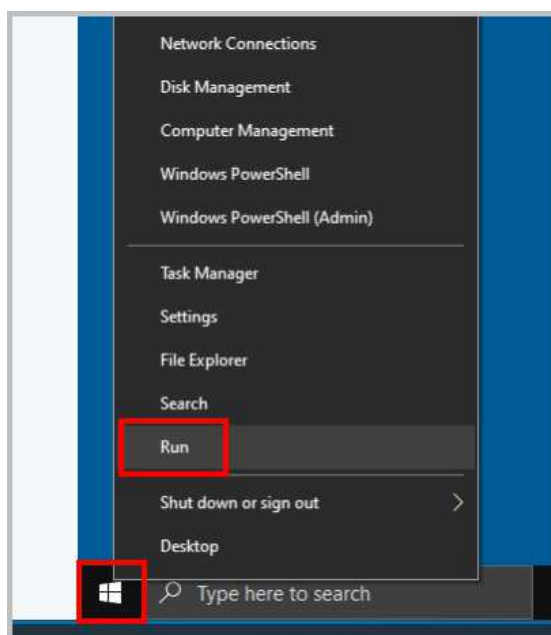
14. In the *Save As* window, type `C:\Users\sysadmin\console` in the *File name* box. Click **Save**, and then close the *MMC* window.



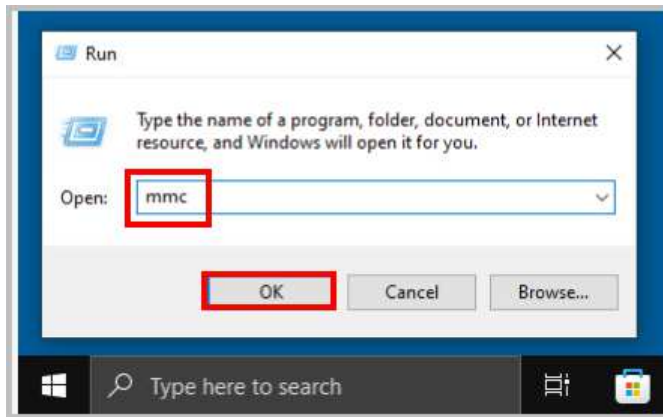
15. Leave the Win10-OS window open for the next task.

1.2 Using Task Scheduler in Windows 10

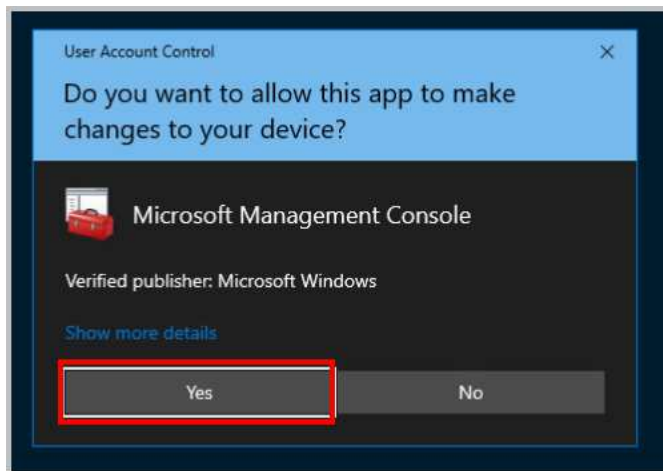
1. While on the *Win10-OS* system, right-click on the **Windows Button** located in the lower-left corner of the screen. The *Power User Menu* will open. Click on **Run**.



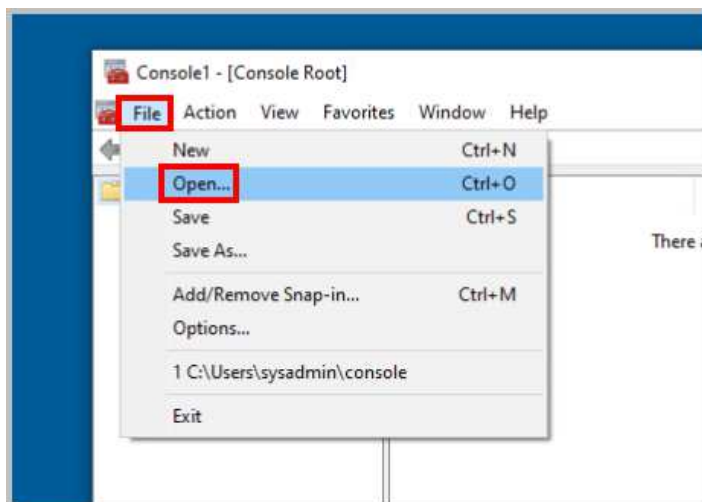
2. Type **mmc** and click **OK**.



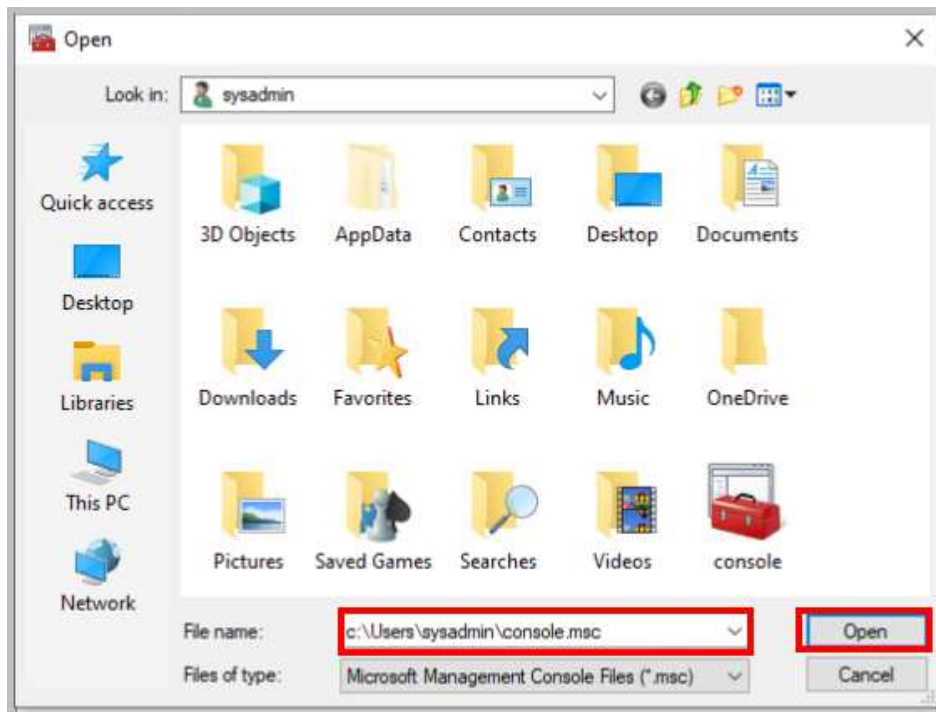
3. When prompted for *User Account Control*, click **Yes** to continue.



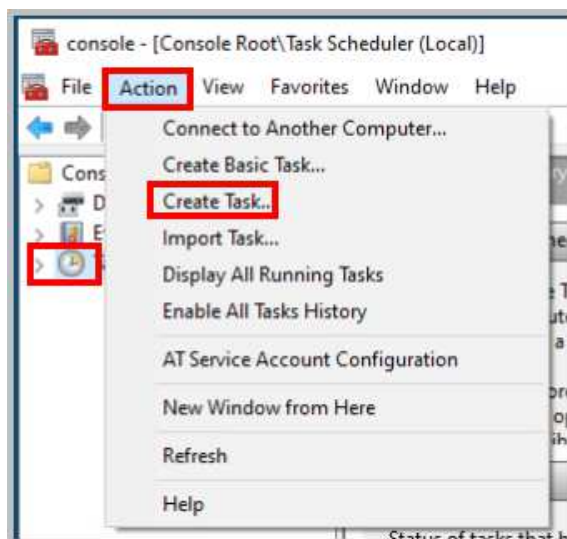
4. The *MMC* console appears. Click on **File** and select **Open**.



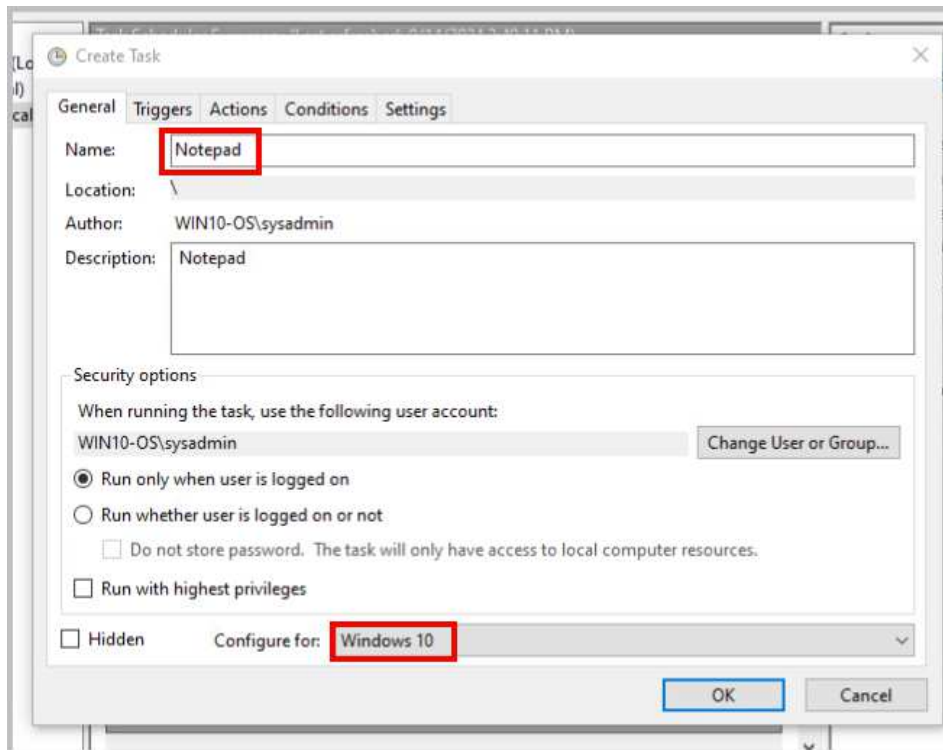
5. In the *Open* window, type `C:\Users\sysadmin\console.msc` in the *File name* box. Click **Open**.



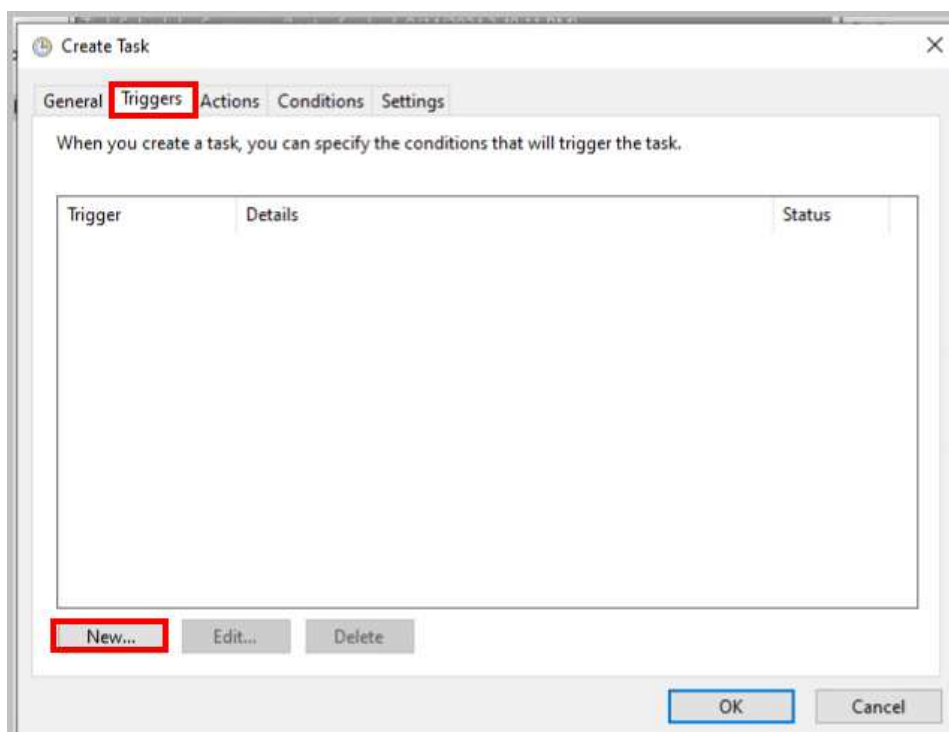
6. The MMC console appears.
7. Select **Task Scheduler** from the left pane, then proceed to click on **Action** from the menu bar and click on **Create Task**.



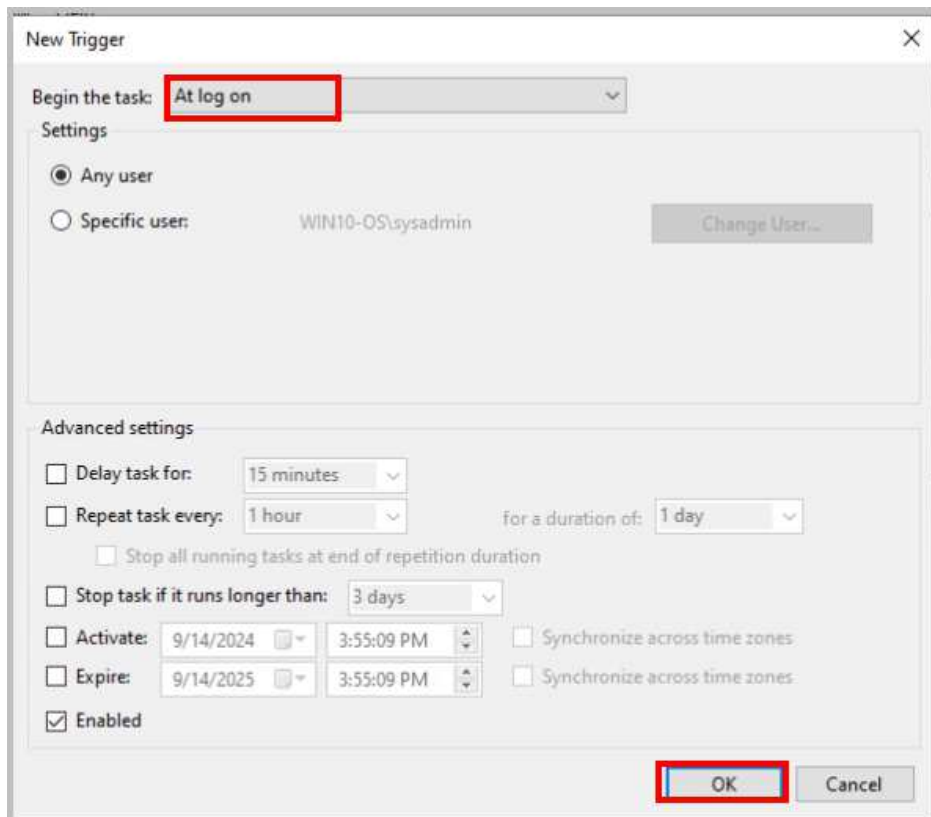
8. In the *Create Task* window, type **Notepad** in the *Name* and *Description* boxes. Select **Windows 10** in the drop-down menu for *Configure* to create a task.



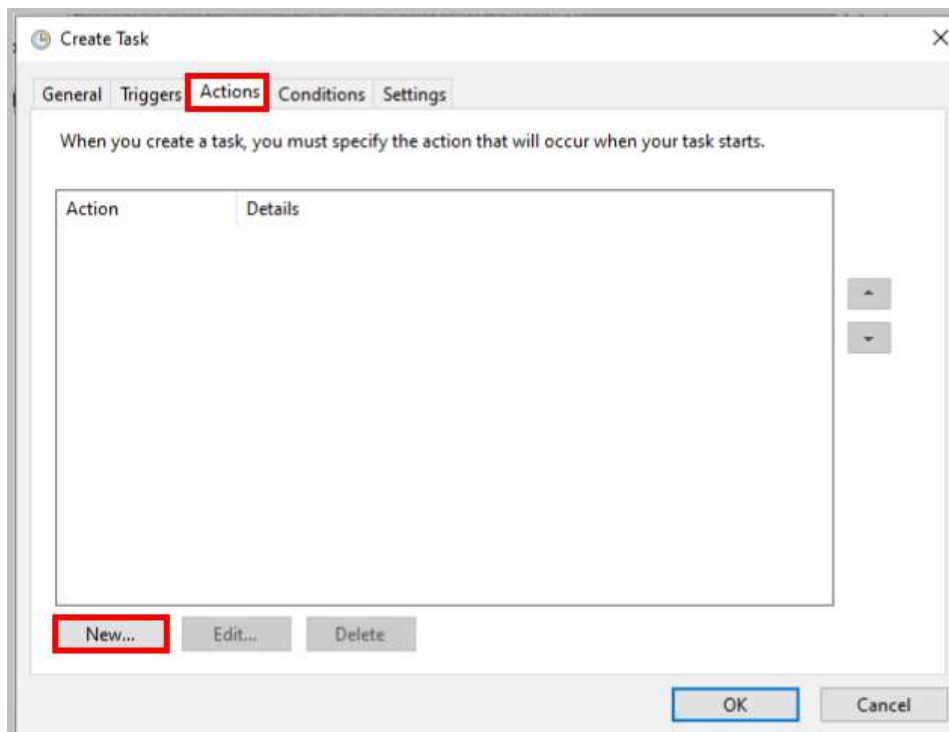
9. Click the **Triggers** tab and then click **New**.



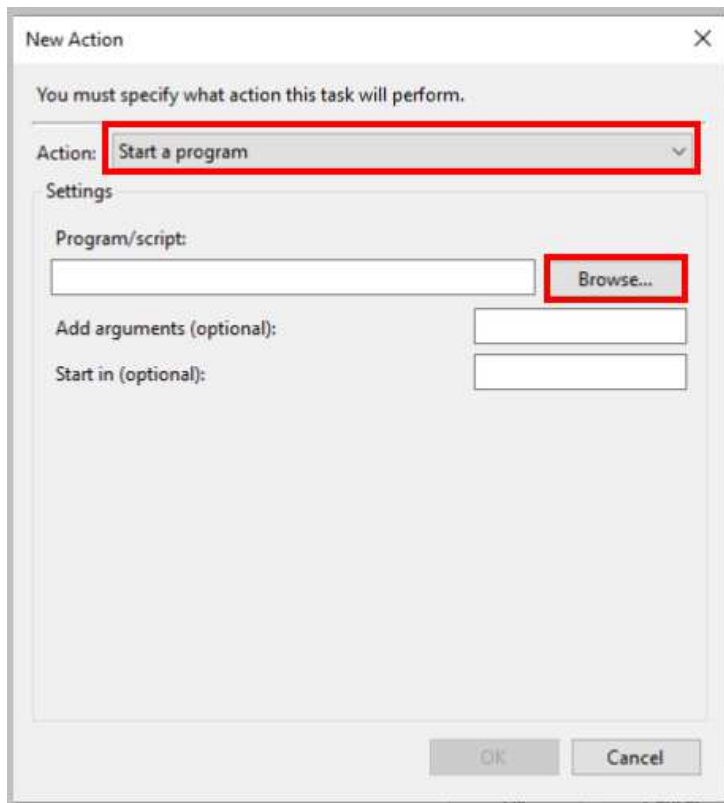
10. In the *New Trigger* window, select **At log on** from the *Begin the task* dropdown menu. Click **OK**.



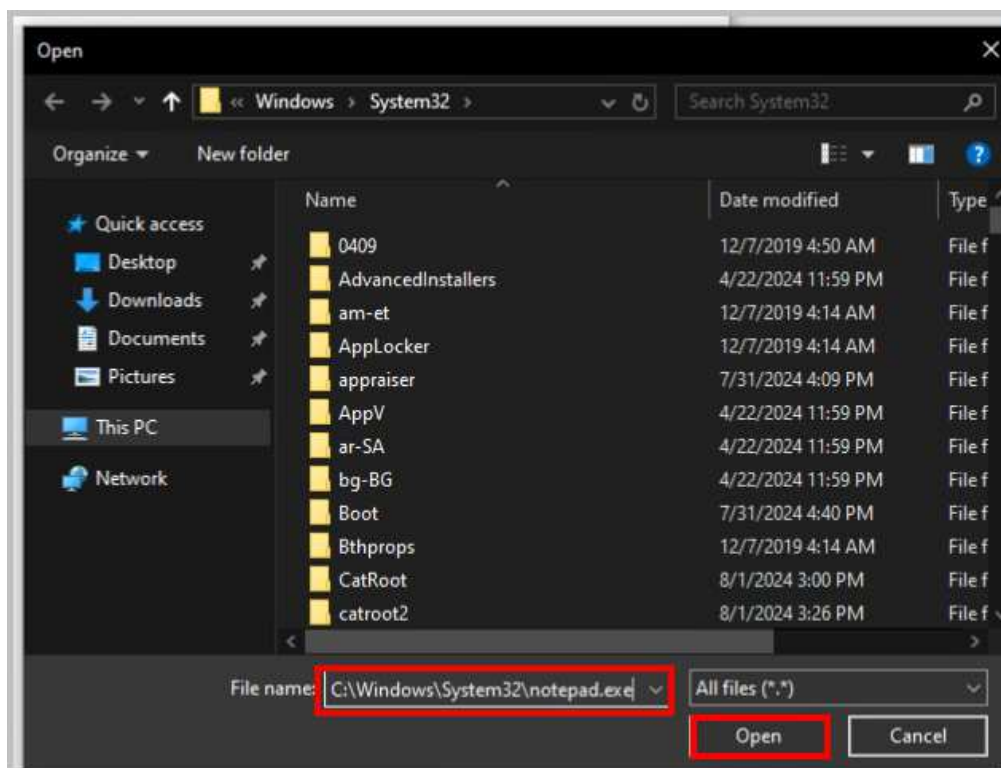
11. Back on the *Create Task* window, click the **Actions** tab, and then click **New**.



12. In the *New Action* window, ensure that **Start a program** is selected and click **Browse**.

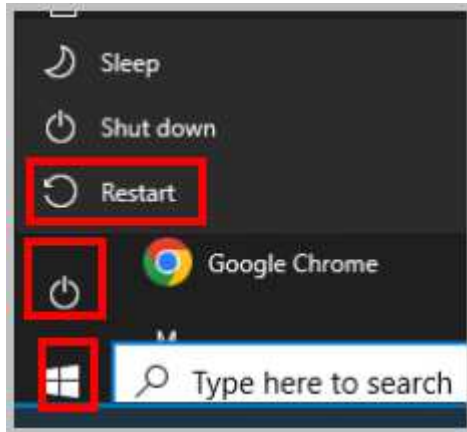


13. Type `C:\Windows\System32\notepad.exe` in the *File name* text field and click **Open**.



14. Click **OK** to close the *New Action* window.

15. Click **OK** to close the *Create Task* window.
16. Close the **MMC Console** by clicking the **X** in the upper-right corner.
17. Click **Yes** to save the console settings.
18. Left-click the **Start** button, select the **Power Button**, and select **Restart**. By default, the Win10-OS system will automatically log in to the Sysadmin Account.



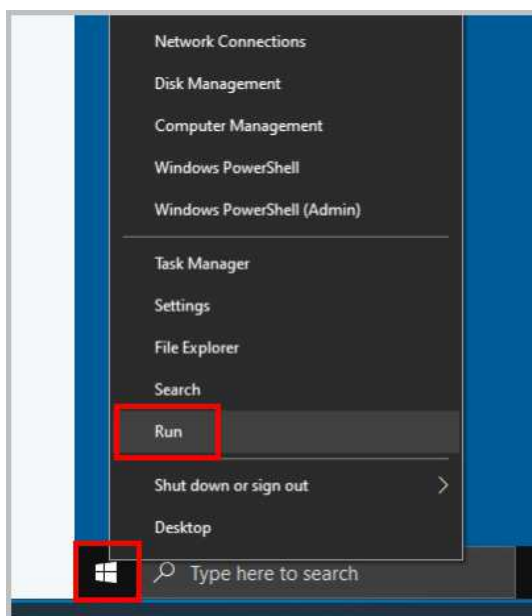
19. Once the *Win10-OS* system reboots and automatically logs back in, verify that the *Notepad* application is launched upon startup as configured using the *Task Scheduler*. Close the **Notepad** application.
20. Leave the *Win10-OS* window open for the next task.

2 Create a Simple Volume with Disk Manager in Windows 10

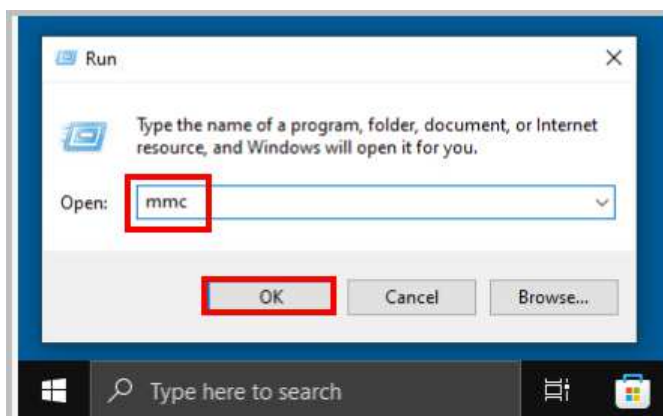
A proficient PC technician should possess a comprehensive understanding of the utilities integrated into the Windows operating system. These tools, designed for system support and diagnostics, empower users to manage, configure, and troubleshoot hardware and software components without requiring external third-party applications. Such native utilities streamline various technical tasks, making them indispensable for efficient computer maintenance and problem-solving.

2.1 Using Disk Management in Windows 10

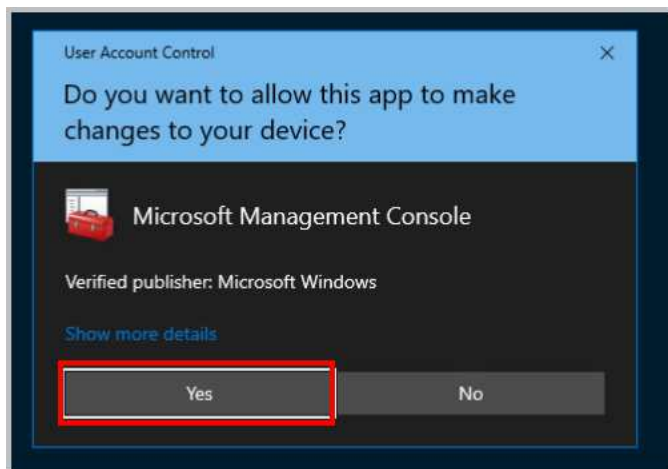
1. While on the *Win10-OS* system, right-click on the **Windows Button** located in the lower-left corner of the screen. The *Power User Menu* will open. Click on **Run**.



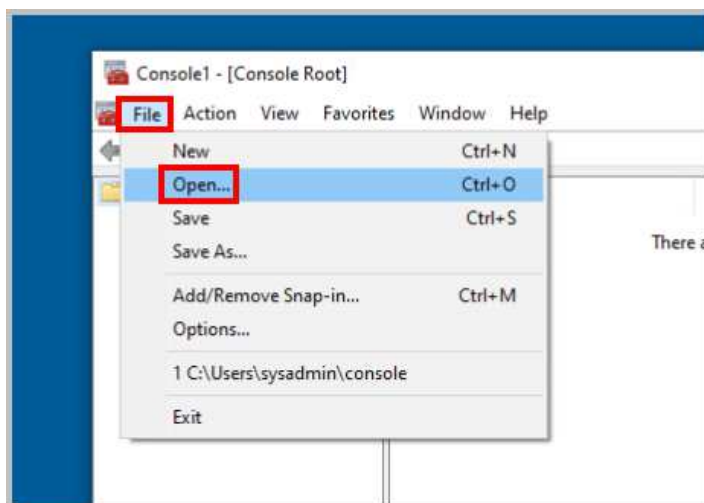
2. Type `mmc` and click **OK**.



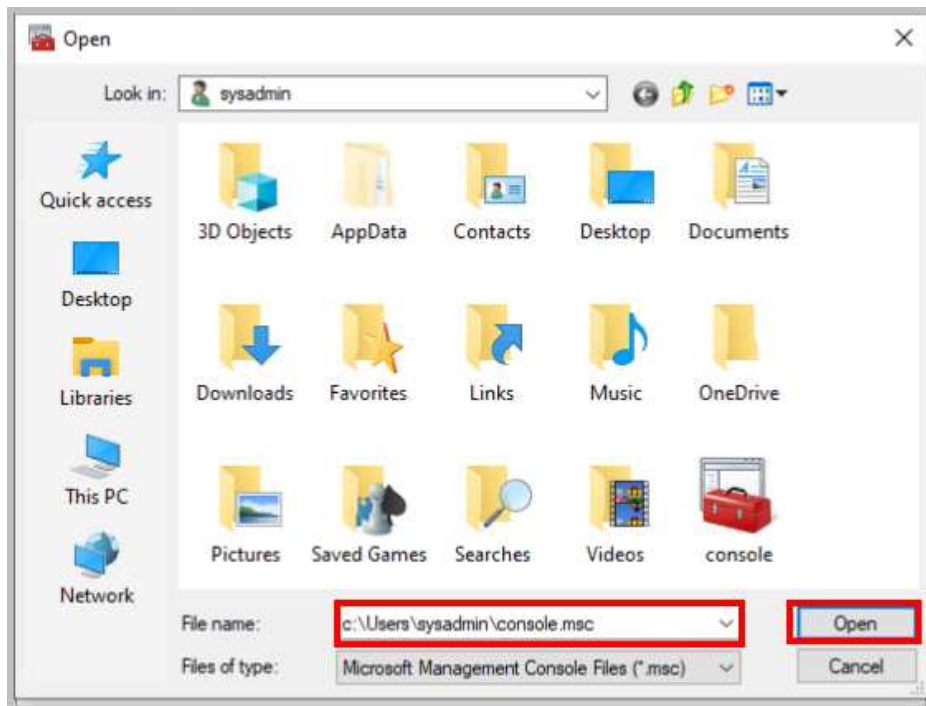
3. When prompted for *User Account Control*, click **Yes** to continue.



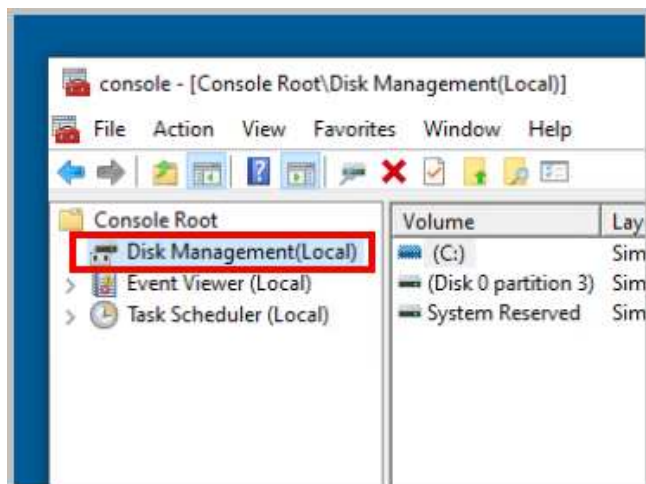
4. The MMC console appears. Click on **File** and select **Open**.



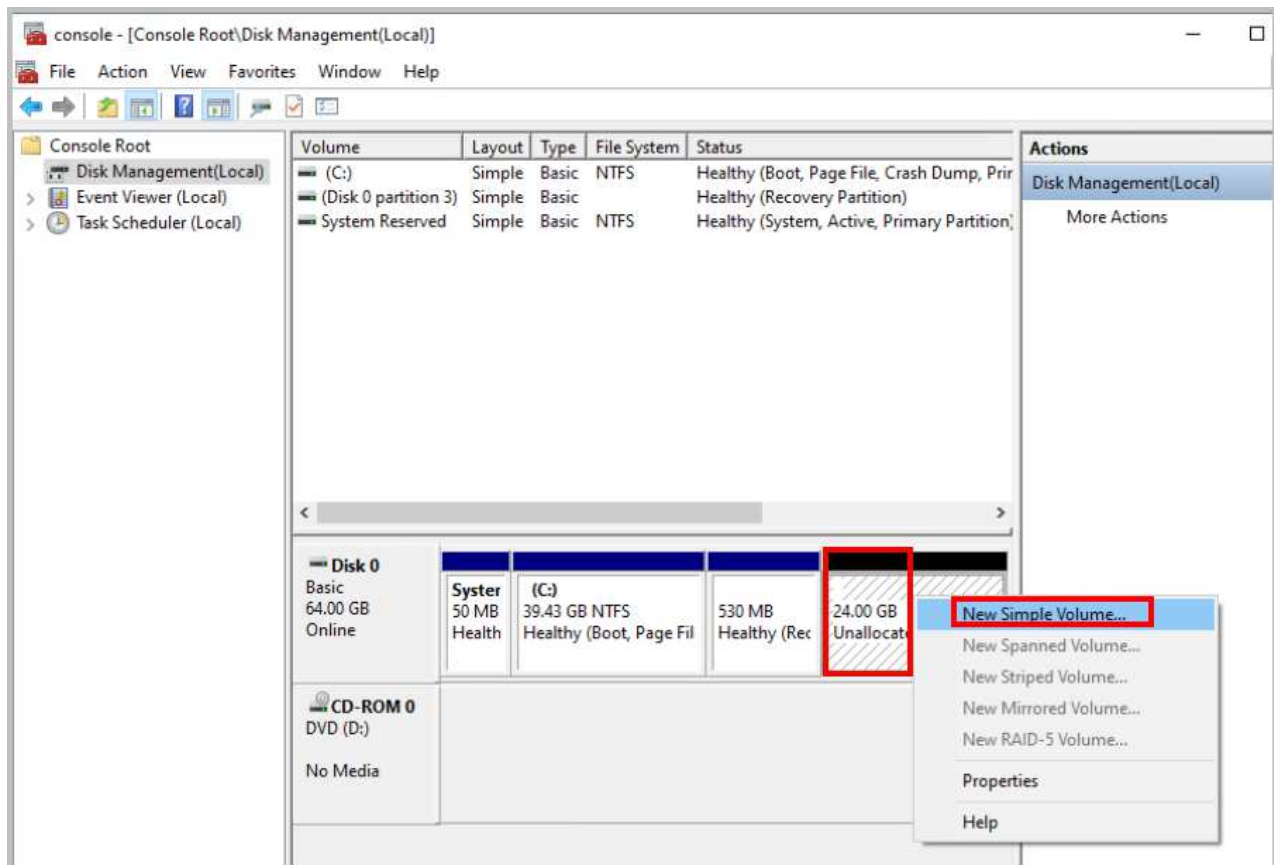
5. In the *Open* window, type `C:\Users\sysadmin\console.msc` in the *File name* box. Click **Open**.



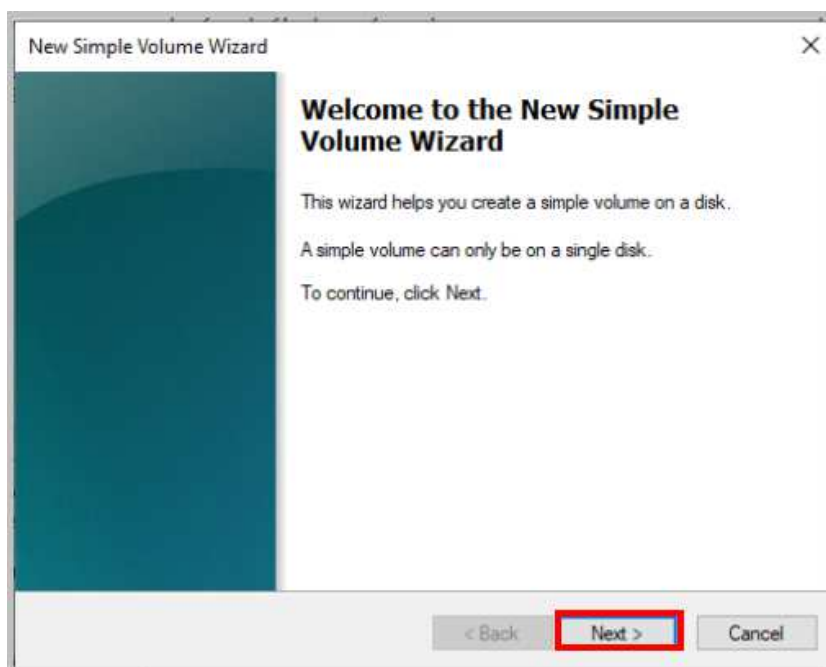
6. The *MMC* console appears.
7. Double-click on **Disk Management** under **Console Root** in the left pane.



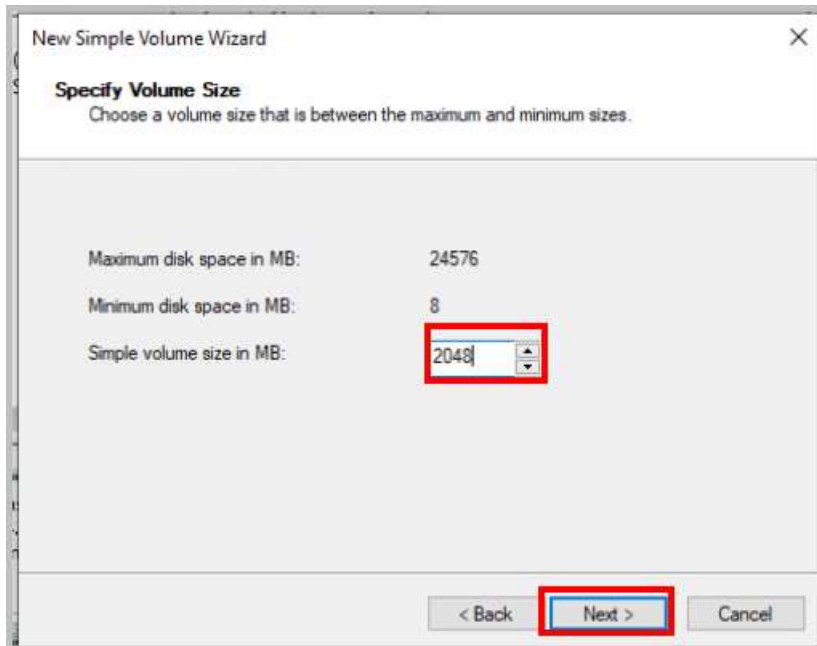
8. Right-click the **Unallocated 24GB** disk space for *Disk 0* and click **New Simple Volume**.



9. The *New Simple Volume Wizard* appears. Click **Next**.

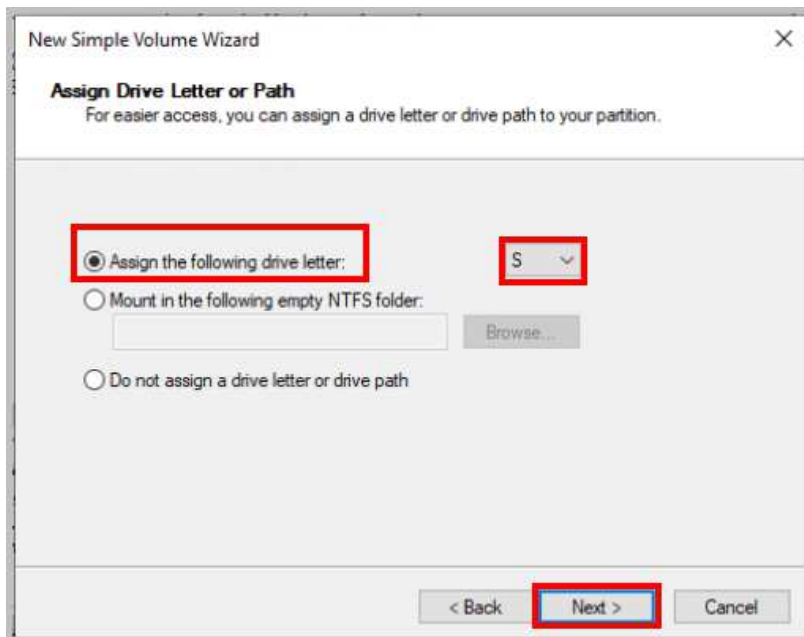


10. Enter **2048** for *Simple volume size in MB* and click **Next**.



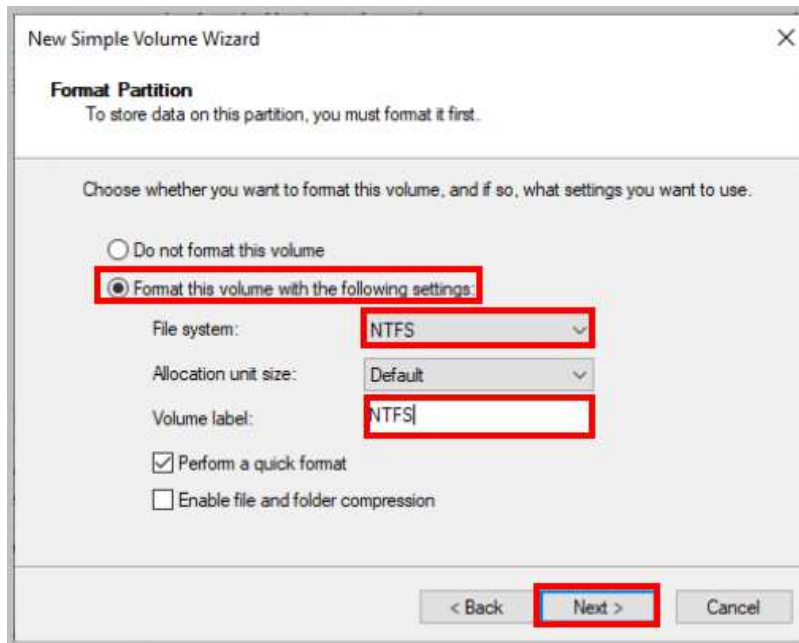
The screenshot shows the 'New Simple Volume Wizard' window at the 'Specify Volume Size' step. The window title is 'New Simple Volume Wizard'. Below the title bar, the text 'Specify Volume Size' is followed by the instruction 'Choose a volume size that is between the maximum and minimum sizes.' The main area contains three labels and their corresponding values: 'Maximum disk space in MB:' with '24576', 'Minimum disk space in MB:' with '8', and 'Simple volume size in MB:' with a text box containing '2048'. The '2048' text box is highlighted with a red rectangle. At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'. The 'Next >' button is highlighted with a red rectangle.

11. Select the radio button next to **Assign the following drive letter**. From the file system dropdown list arrow, select the drive letter that will be assigned to this drive as **S**. Click **Next**.

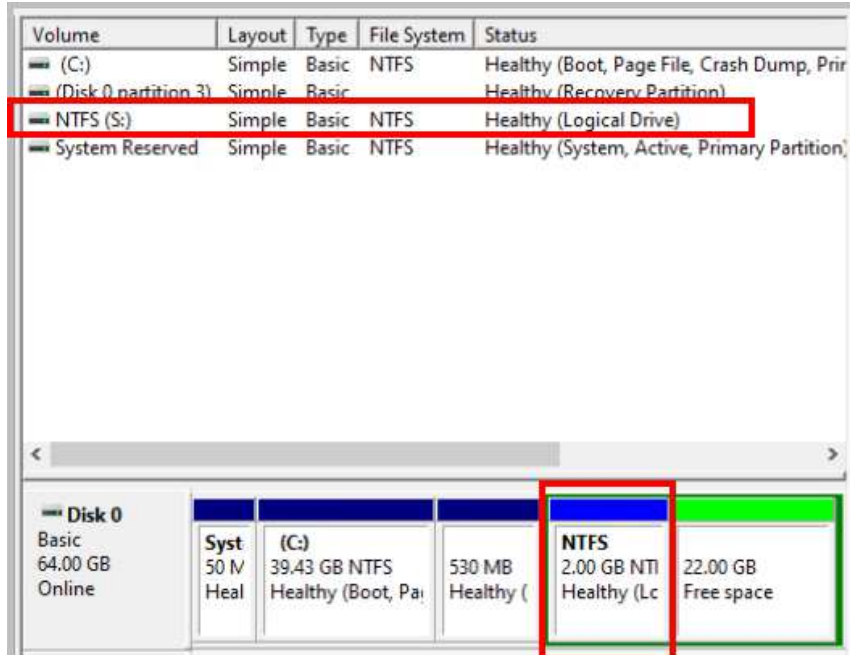


The screenshot shows the 'New Simple Volume Wizard' window at the 'Assign Drive Letter or Path' step. The window title is 'New Simple Volume Wizard'. Below the title bar, the text 'Assign Drive Letter or Path' is followed by the instruction 'For easier access, you can assign a drive letter or drive path to your partition.' The main area contains three radio button options: 'Assign the following drive letter:', 'Mount in the following empty NTFS folder:', and 'Do not assign a drive letter or drive path'. The 'Assign the following drive letter:' option is selected and highlighted with a red rectangle. To its right is a dropdown menu showing 'S' and a downward arrow, also highlighted with a red rectangle. Below the 'Mount in the following empty NTFS folder:' option is a text box and a 'Browse...' button. At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'. The 'Next >' button is highlighted with a red rectangle.

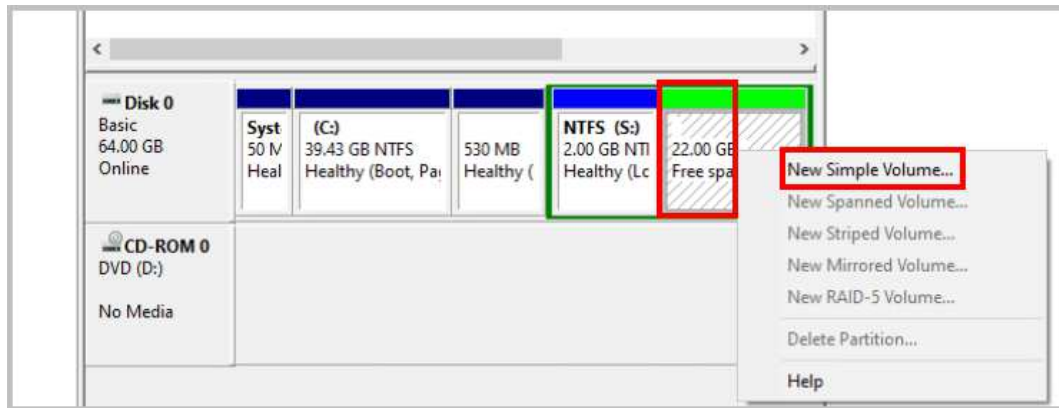
12. Ensure that the radio button for **Format this volume with the following settings** is selected, and then that *File system* is selected as **NTFS**. Type **NTFS** as the *Volume label*, then click **Next**.



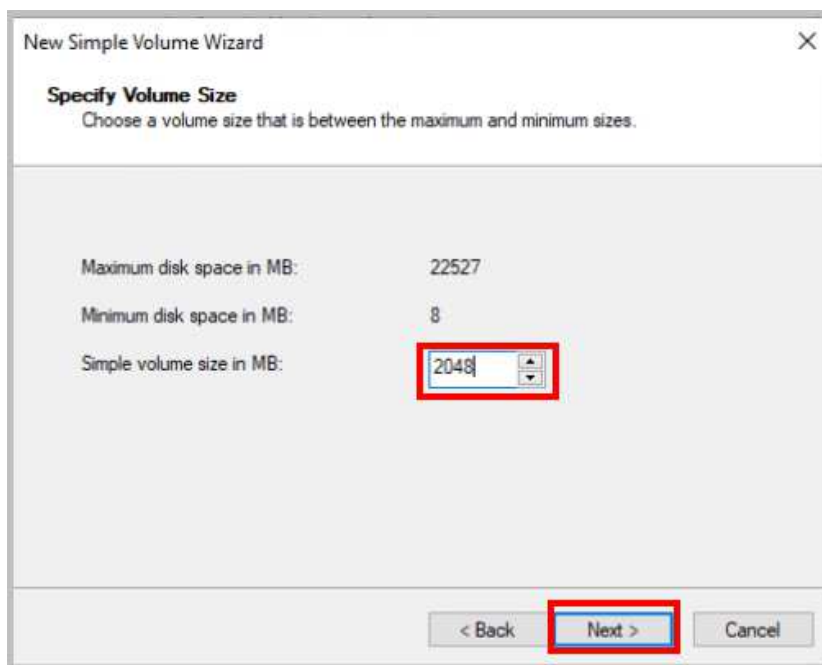
13. Review the settings you have selected to verify accuracy and click **Finish**.
14. Notice that after a few seconds, the new partition appears.



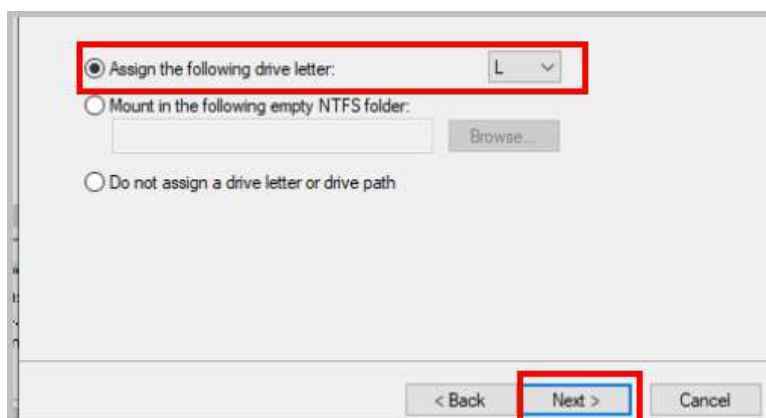
15. Right-click the **Unallocated** 22GB disk space and click **New Simple Volume**.



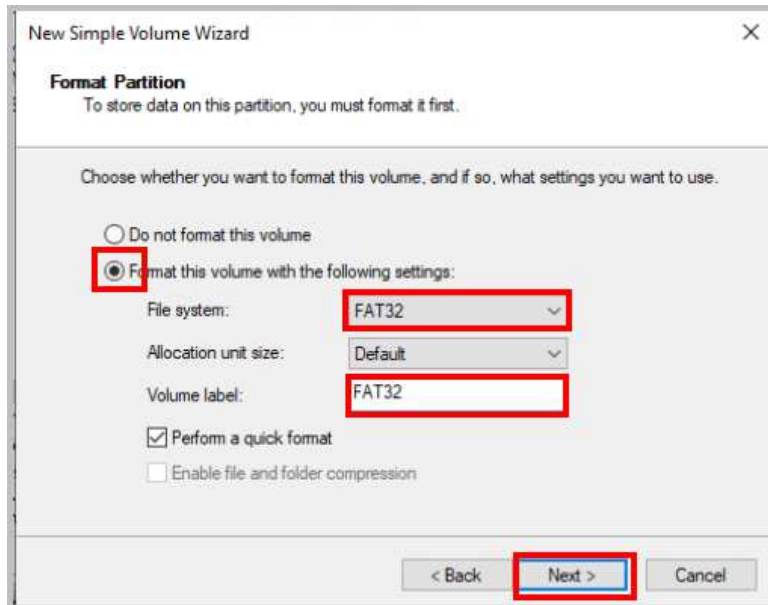
16. In the *New Simple Volume Wizard*, click **Next**. Specify the new *simple volume size* as 2048 and click **Next**.



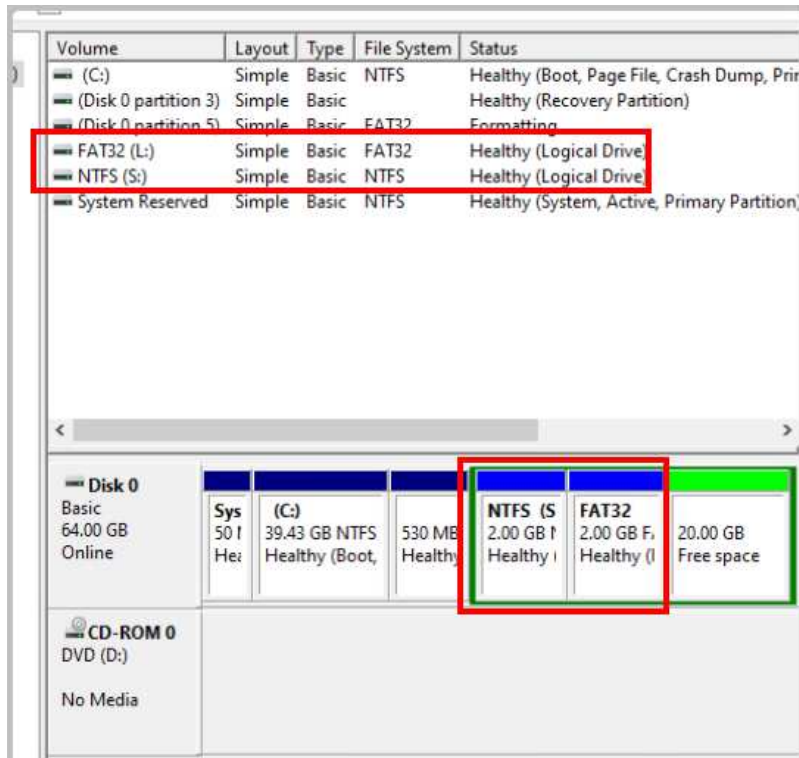
17. Ensure that the drive letter that will be assigned to this drive is **L** and click **Next**.



18. Ensure that the radio button for **Format this volume with the following settings** is selected. Select **FAT32** from the *File system* dropdown list, and name the *Volume label* **FAT32**. Click **Next**.



19. Review the settings you have selected to verify accuracy and click **Finish**.
20. Notice now that there are two new partitions on *Disk 0*.



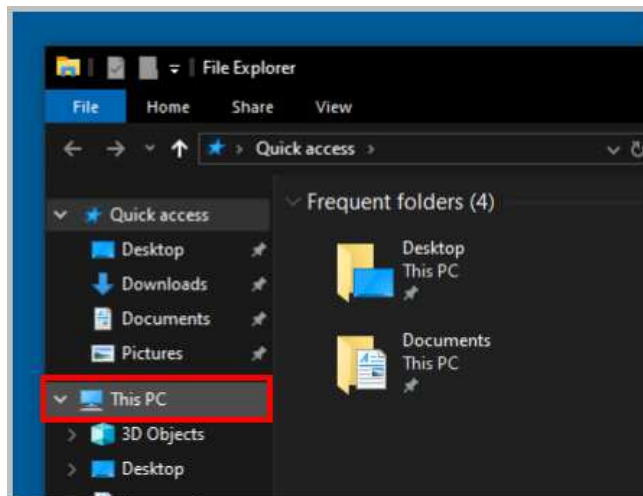
21. Close *MMC* and any dialog boxes that opened as a result of the previous steps, then click **Yes** to save the console.



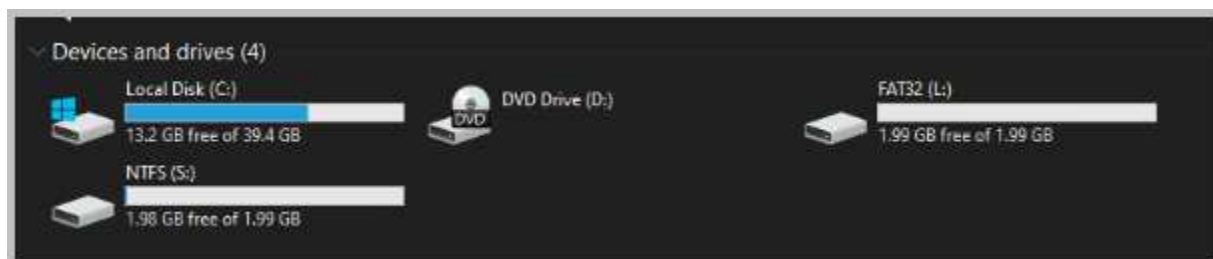
22. Select the *Folder Icon* from the Taskbar.



23. Select **This PC** on the left side of the *File Explorer* screen.



24. Verify that the S and L Drives you just created are shown in the list of available *Devices and drives*.





Creating Simple Volumes in Disk Management is consistent across all *Windows* versions, allowing you to practice with *Windows 11*. When initializing a disk in *Windows 11*, a pop-up will prompt you to Initialize Disk, which you should handle by selecting the disk, choosing MBR or GPT as the partition style (typically GPT for modern systems), and clicking OK.

When you select "OK" in the Initialize Disk pop-up in *Windows 11 Disk Management*, the selected disk is initialized with the chosen partition style (MBR or GPT). This process prepares the disk for use by creating the necessary partition table structure, allowing you to create volumes or partitions on the disk. After initialization, the disk status changes from "Not Initialized" to "Online," and you can proceed to create Simple Volumes or other partition types. No data is erased during initialization, as it only sets up the disk's structure, but you should ensure the correct partition style is selected (GPT for modern systems or MBR for older compatibility) before confirming.

25. Leave the *Win10-OS* machine open, but close any remaining open programs or windows to continue with the next task.

3 Exploring Task Manager

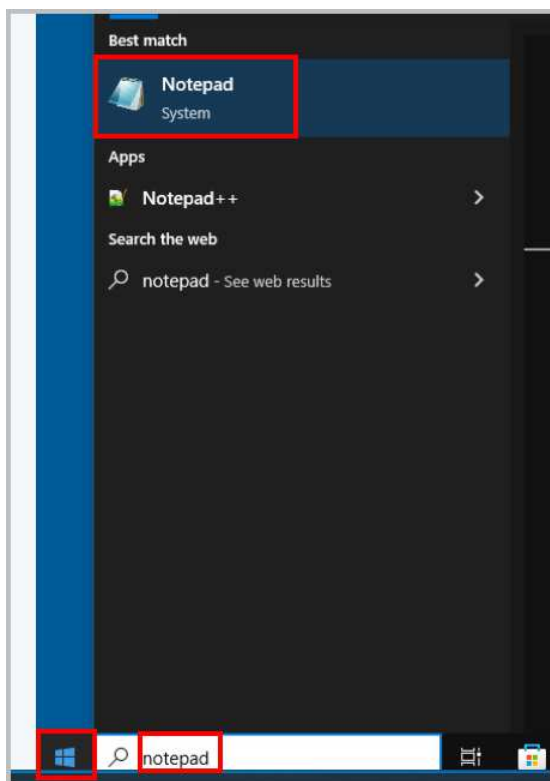
Windows Task Manager, a fundamental utility in Windows 10 and 11, provides a comprehensive overview of system performance, application behavior, and resource utilization. Technicians can leverage this tool to monitor, manage, and troubleshoot running processes, services, and applications. By identifying problematic or non-responsive processes, technicians can take corrective actions, such as terminating or restarting them. Moreover, Task Manager provides valuable insights into system metrics such as CPU usage, memory usage, and network activity, aiding performance optimization and troubleshooting.

In Windows 10 and 11, Task Manager has been significantly enhanced, offering a more intuitive interface and additional features. The most accessible way to launch Task Manager in these versions remains the same: right-click the taskbar at the bottom of the desktop.

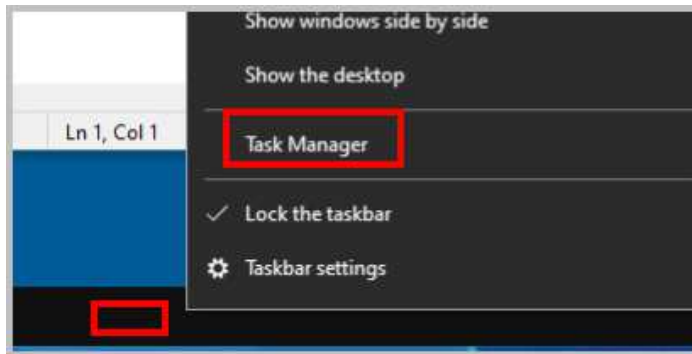
In this exercise, we will delve into the various tabs within Task Manager, focusing on its expanded capabilities in Windows 10 and 11.

3.1 Accessing Task Manager in Windows 10

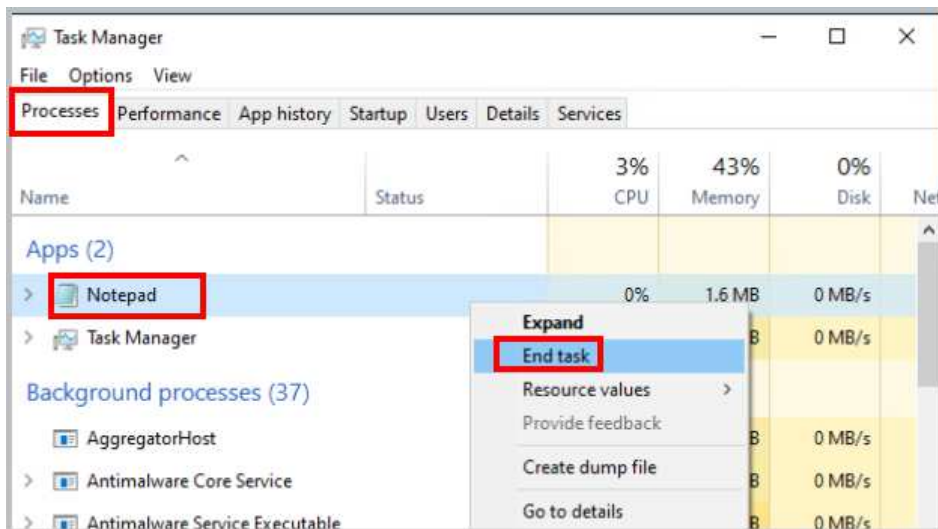
1. While accessing the *Win10-OS* machine, click on the **Start** button and type **notepad** in the search. Click on **Notepad** to launch the application.



2. Right-click in the **Taskbar** located at the bottom and select **Task Manager**.

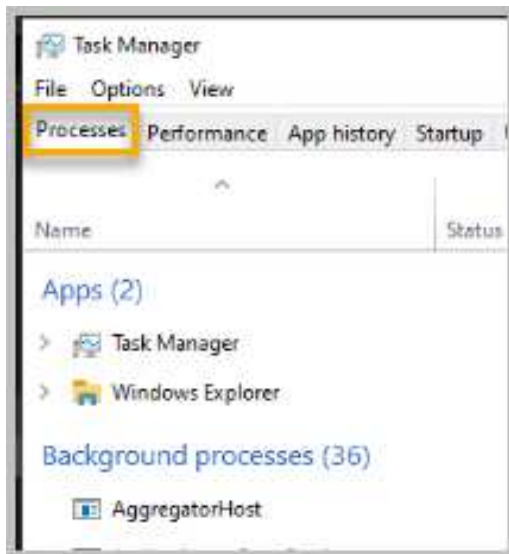


3. In the *Windows Task Manager* window, click on the **Processes** tab and then right click on the **Notepad** application to highlight it, then click the **End Task** button to terminate the *Notepad* program.



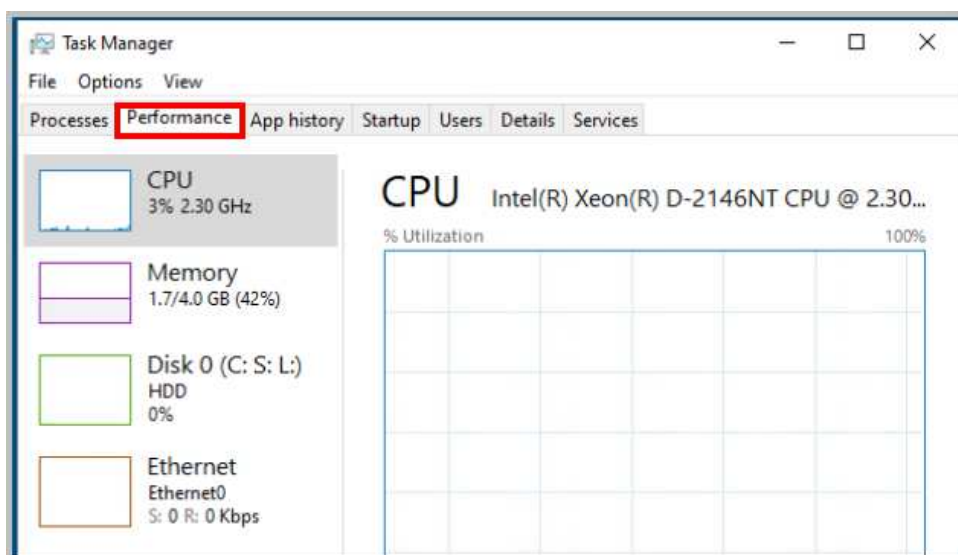
Processes Tab: Shows a list of all running applications and processes, along with their CPU and memory usage. You can prioritize processes, end tasks, and view detailed information about each process.

4. Notice the opened *Notepad* application is now closed. On the **Processes** tab, notice it displays a list of processes (instances of programs) running on the system.

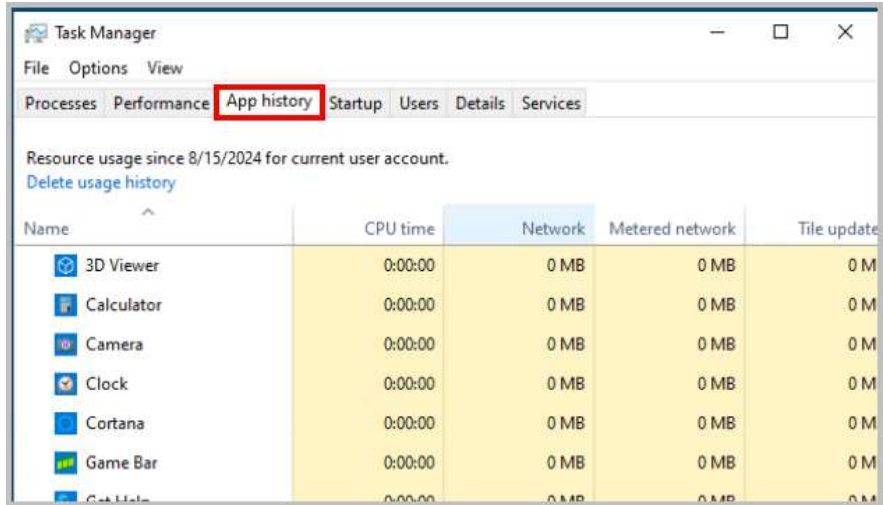


You can use the *Processes* tab to end a process, but this should be done with caution, as it could cause you to lose unsaved data. While ending the process of a nonresponsive application is sometimes the only way you can shut it down, be sure that you understand the purpose of the process you want to end. Terminating system processes may cause a system malfunction.

5. Click on the **Performance** tab to display real-time performance metrics for the CPU, memory, disk, and network. You can monitor CPU usage, memory consumption, disk I/O, and network activity.

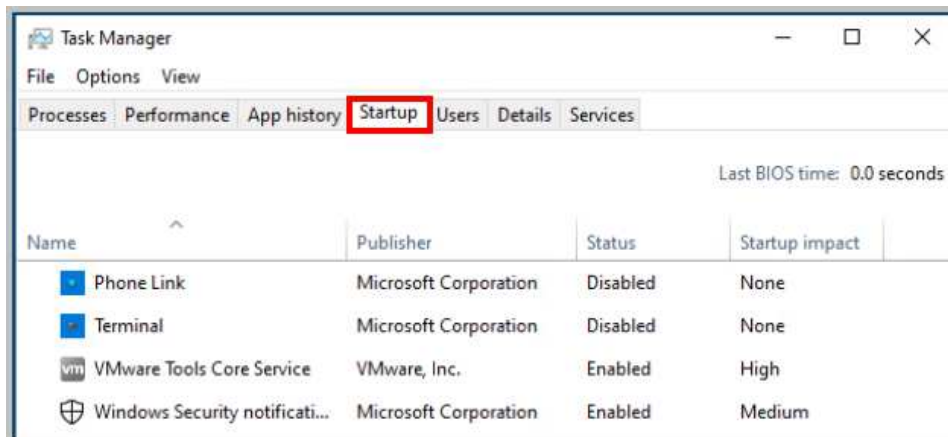


6. Click on the **App history** tab, which shows a list of all running apps and allows you to close them individually or all at once.

A screenshot of the Windows Task Manager application with the 'App history' tab selected. The tab is highlighted with a red rectangle. The window title is 'Task Manager' and it has menu options 'File', 'Options', and 'View'. Below the tabs, there is a text label 'Resource usage since 8/15/2024 for current user account.' and a link 'Delete usage history'. A table follows with columns: 'Name', 'CPU time', 'Network', 'Metered network', and 'Tile update'. The table lists several applications with their respective resource usage, all showing 0 MB for network and metered network usage.

Name	CPU time	Network	Metered network	Tile update
3D Viewer	0:00:00	0 MB	0 MB	0 M
Calculator	0:00:00	0 MB	0 MB	0 M
Camera	0:00:00	0 MB	0 MB	0 M
Clock	0:00:00	0 MB	0 MB	0 M
Cortana	0:00:00	0 MB	0 MB	0 M
Game Bar	0:00:00	0 MB	0 MB	0 M
Get Help	0:00:00	0 MB	0 MB	0 M

7. Click on the **Startup** tab. This tab shows applications that start automatically when Windows starts. You can disable unnecessary startup apps to improve boot time.

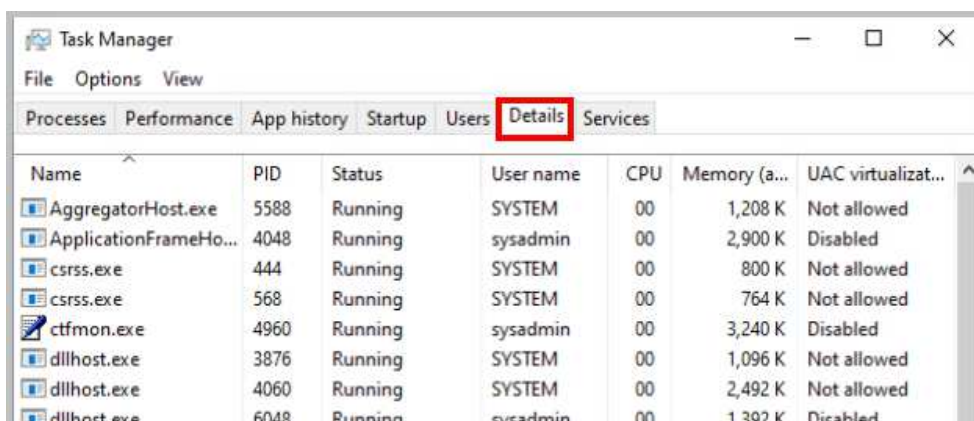


8. Click on the **Users** tab. This tab displays a list of active user sessions.

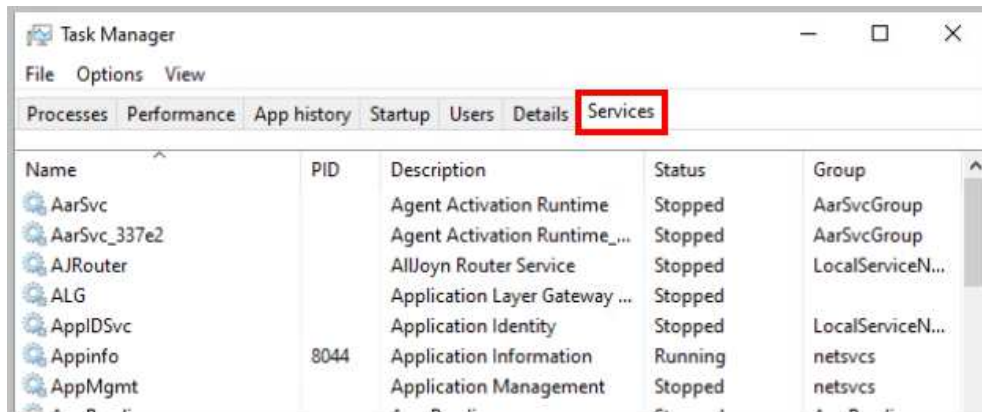


The *Users tab* can be used to end a user's session by highlighting the user and clicking the *Logoff* button. Clicking the *Disconnect* button will end a user's session but keep it in memory so they can log on and resume the session later.

9. Click the **Details** tab. This tab provides a more detailed view of running processes, including their PIDs, CPU and memory usage, and other details.



- Click the **Services** tab. This tab lists all running services and allows you to start, stop, or restart them.



- Close any open programs and move on to the next activity.

3.2 Accessing Task Manager in Windows 11

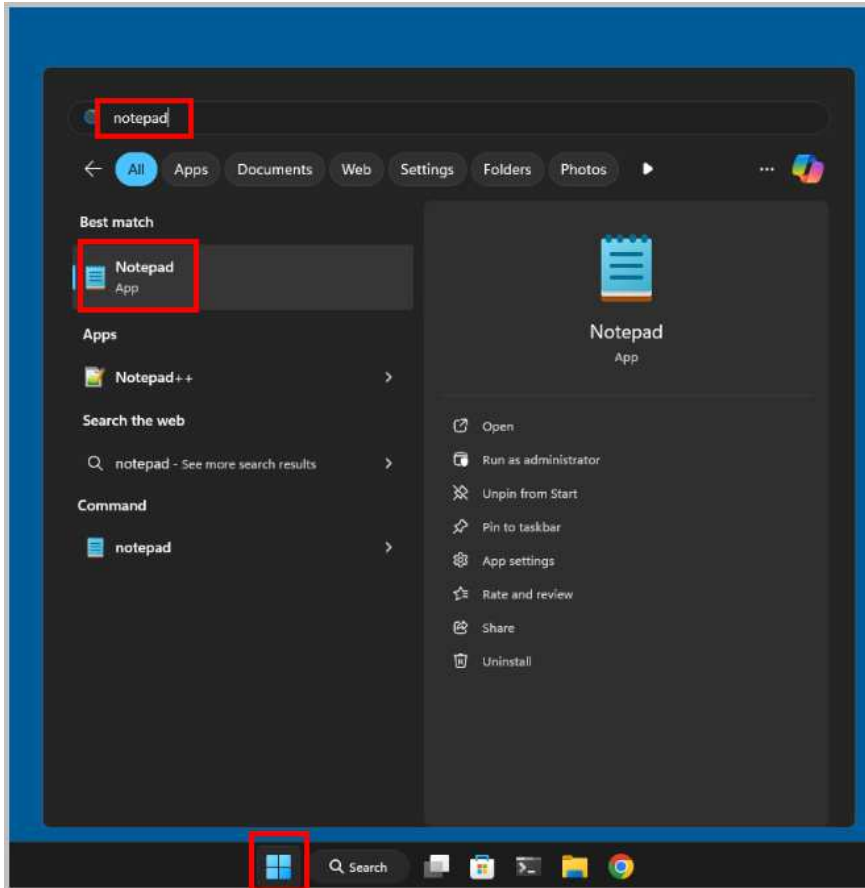


Windows 11 Task Manager, while maintaining core functionalities from its predecessor, introduces several enhancements. The redesigned interface, coupled with features like Efficiency Mode and Performance Insights, provides a more streamlined and informative experience. The simplified Startup Apps management and process prioritization mechanisms further enhance usability. Additionally, App History offers valuable data for identifying resource-intensive applications. These advancements collectively contribute to a more efficient and effective system management experience in Windows 11.

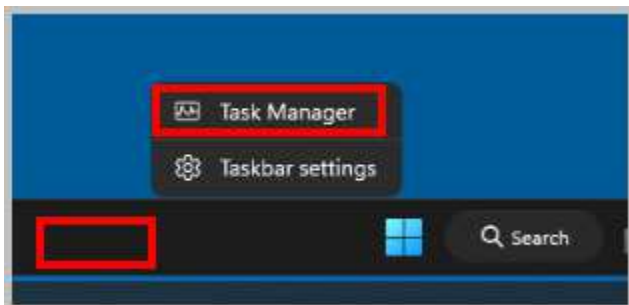
- Open a console connection to the **Win11-OS** system.



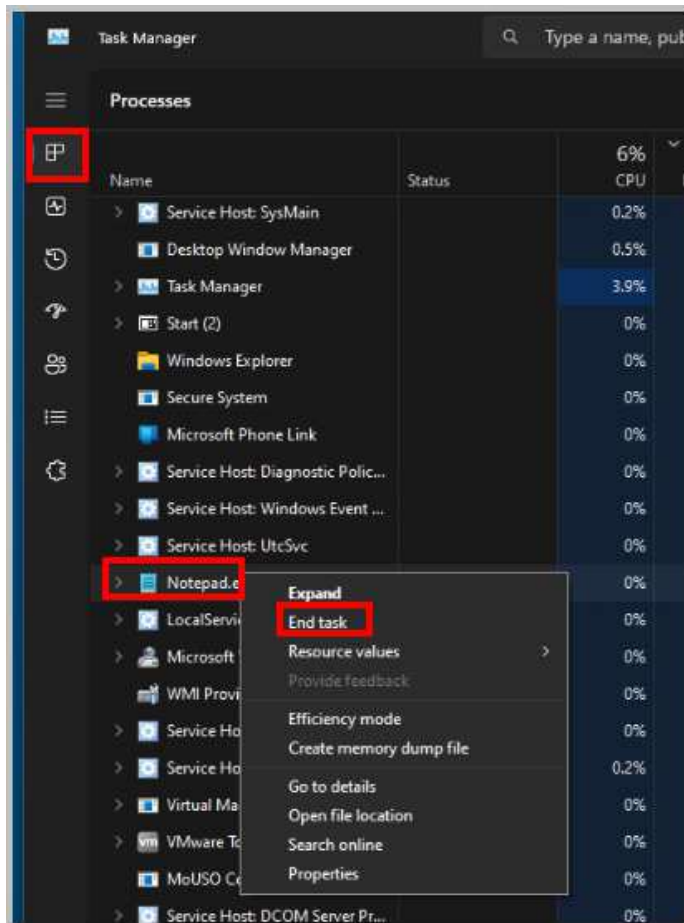
- Click on the **Start** button and type **notepad** in the search. Click on **Notepad** to launch the application.



- Right-click in the **Taskbar** located at the bottom and select **Task Manager**.

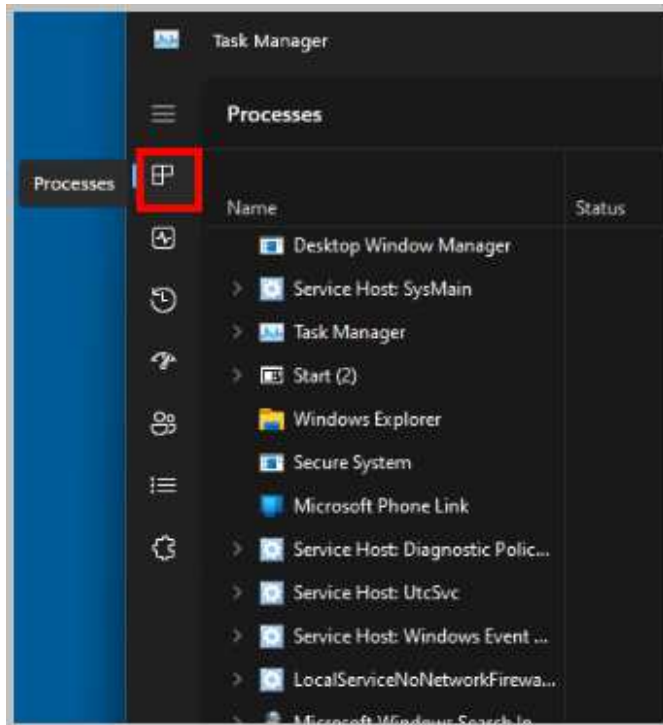


4. In the *Windows Task Manager* window, click on the **Processes** tab and then right-click on the **Notepad** application to highlight it, then click the **End Task** button to terminate the *Notepad* program.



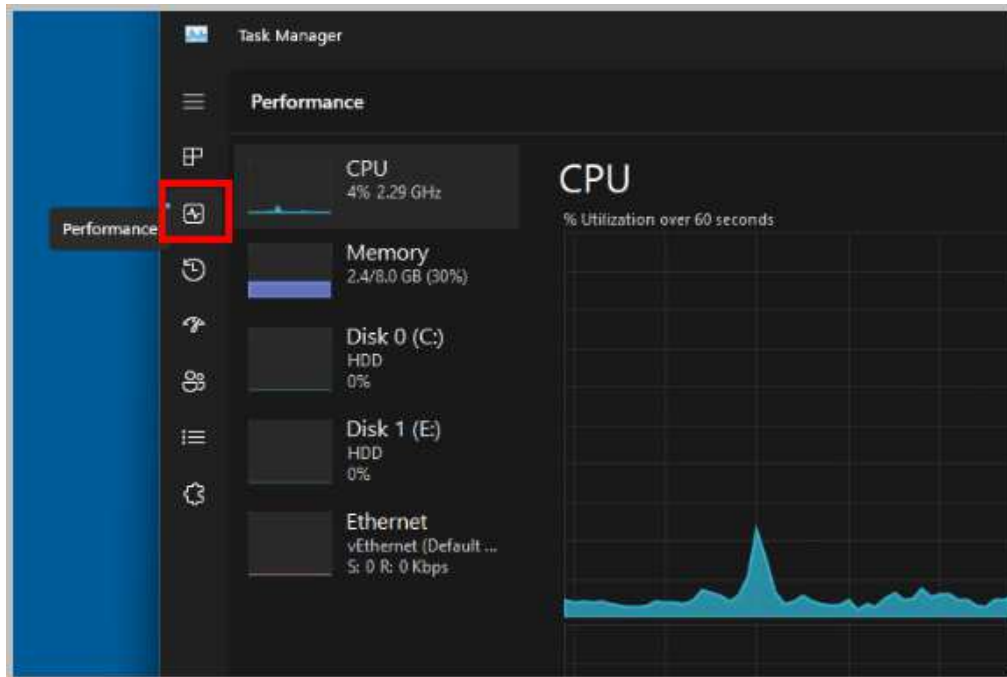
Processes Tab: Shows a list of all running applications and processes, along with their CPU and memory usage. You can prioritize processes, end tasks, and view detailed information about each process.

5. Notice the opened *Notepad* application is now closed. On the **Processes** tab, notice it displays a list of processes (instances of programs) running on the system.

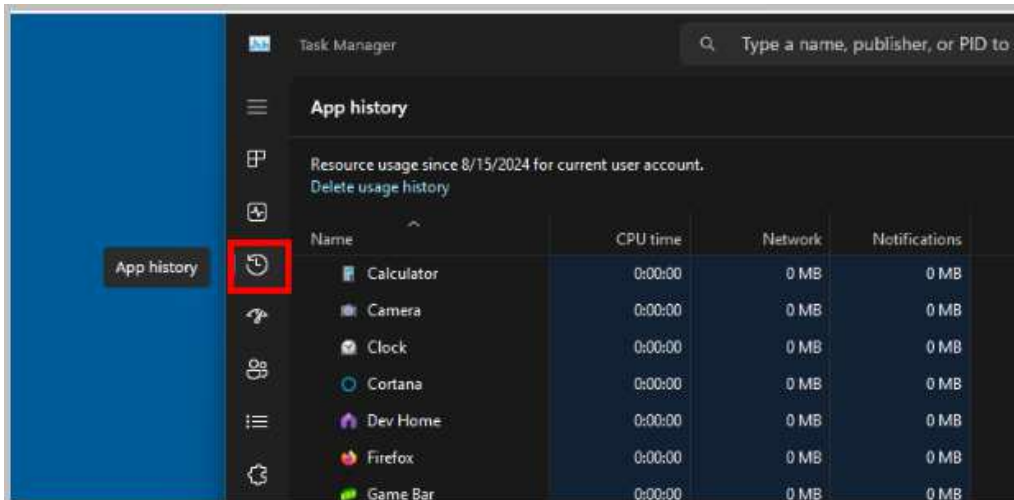


You can use the *Processes* tab to end a process, but this should be done with caution, as it could cause you to lose unsaved data. While ending the process of a nonresponsive application is sometimes the only way you can shut it down, be sure that you understand the purpose of the process you want to end. Terminating system processes may cause a system malfunction.

6. Click on the **Performance** tab to display real-time performance metrics for the CPU, memory, disk, and network. You can monitor CPU usage, memory consumption, disk I/O, and network activity.



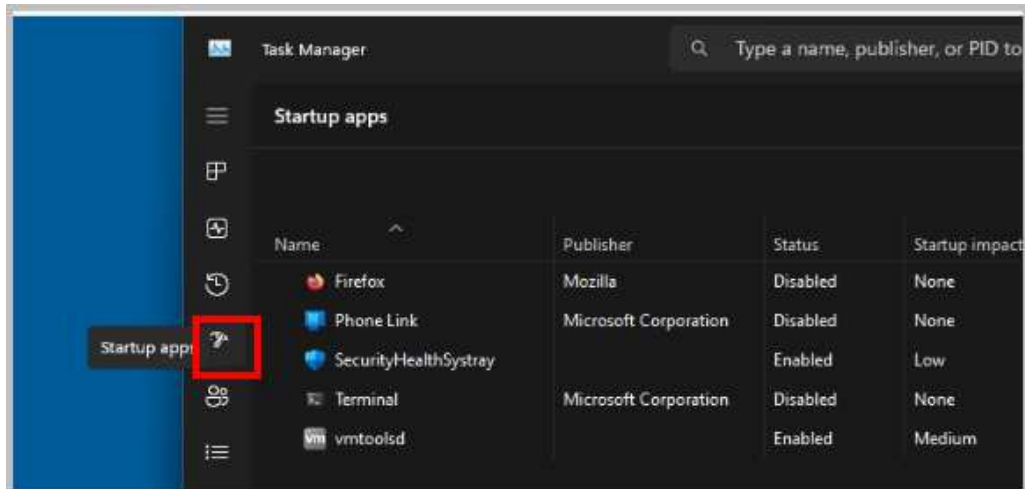
7. Click on the **App history** tab. The App history tab lists all running apps and allows you to close them individually or all at once.



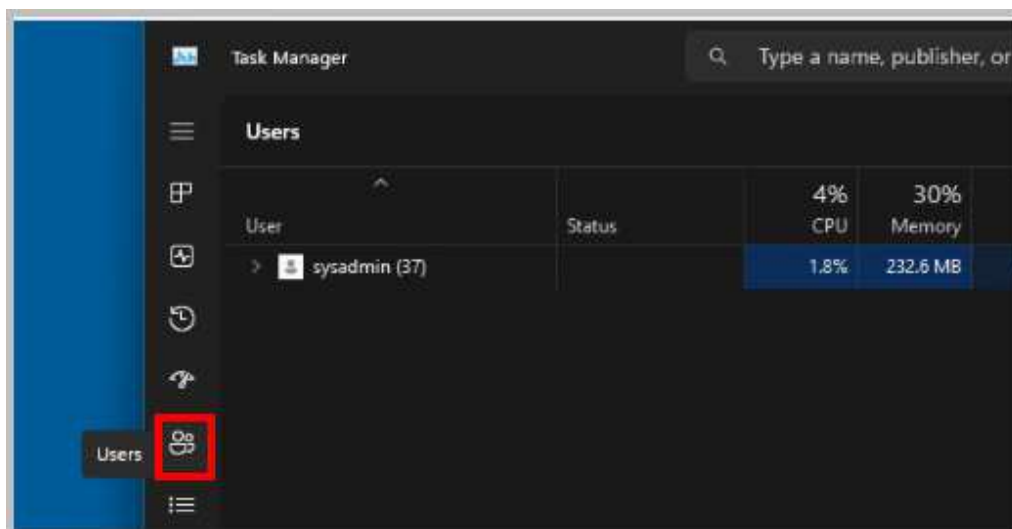
The screenshot shows the Windows Task Manager App history tab. The left sidebar has the 'App history' icon highlighted with a red box. The main area displays a table of resource usage for various applications. The table has columns for Name, CPU time, Network, and Notifications. The data shows usage since 8/15/2024 for the current user account.

Name	CPU time	Network	Notifications
Calculator	0:00:00	0 MB	0 MB
Camera	0:00:00	0 MB	0 MB
Clock	0:00:00	0 MB	0 MB
Cortana	0:00:00	0 MB	0 MB
Dev Home	0:00:00	0 MB	0 MB
Firefox	0:00:00	0 MB	0 MB
Game Bar	0:00:00	0 MB	0 MB

8. Click on the **Startup** tab. This tab shows applications that start automatically when Windows starts. You can disable unnecessary startup apps to improve boot time..

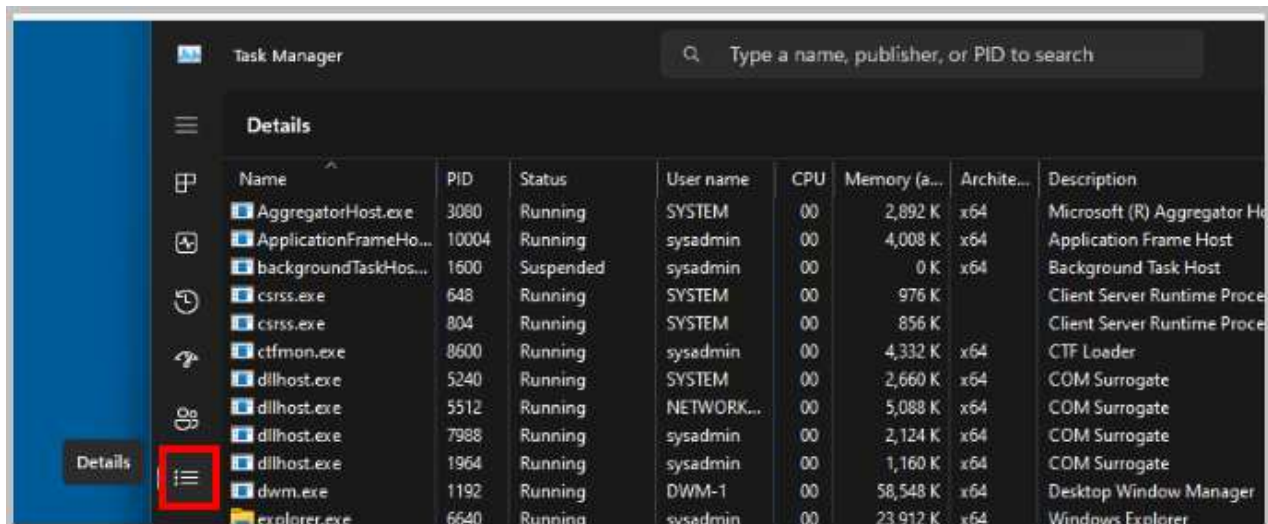


9. Click on the **Users** tab. This tab displays a list of active user sessions.

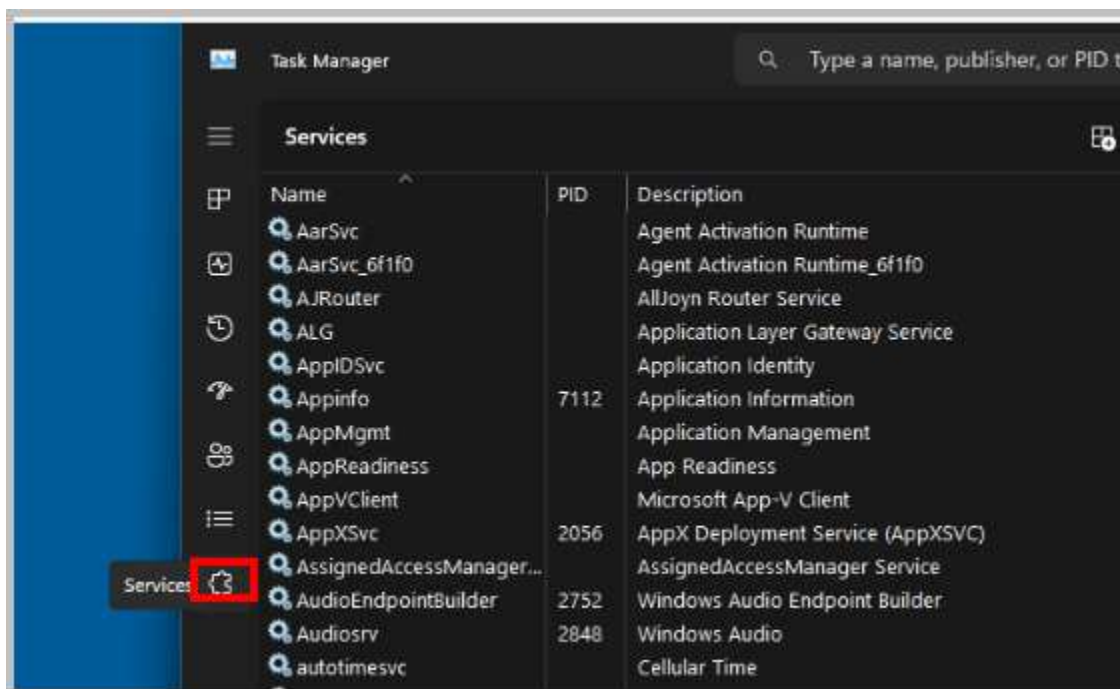


The *Users tab* can be used to end a user's session by highlighting the user and clicking the *Logoff* button. Clicking the *Disconnect* button will end a user's session but keep it in memory so they can log on and resume the session later.

10. Click the **Details** tab. This tab provides a more detailed view of running processes, including their PID, CPU usage, memory usage, and other information.



11. Click the **Services** tab. This tab lists all running services and allows you to start, stop, or restart them.



12. Close any open programs and move on to the next activity.

4 Resource Monitor

Resource Monitor is a comprehensive diagnostic tool within the Windows operating system that offers real-time insights into CPU, hard disk, network, and memory resource utilization. Its graphical representation, through charts and graphs, facilitates easy interpretation of the data. The tool provides five distinct tabs for monitoring specific hardware components: Overview, CPU, Memory, Disk, and Network.

- **Overview:** Presents a consolidated summary of the information displayed in the other tabs.
- **Memory:** Displays a list of running processes, accompanied by detailed memory usage statistics. This tab is invaluable for troubleshooting slow or unresponsive applications and assessing overall memory consumption.
- **CPU:** Provides a breakdown of CPU resource utilization, allowing users to identify processes that are excessively taxing the CPU. Such information is crucial for terminating resource-intensive tasks that might be causing system performance issues.
- **Network:** Displays statistics related to network data transmission and reception, including connection details and port status. This tab is essential for network troubleshooting and performance analysis.
- **Disk:** Presents a list of processes engaged in disk activity, along with their read and write transfer rates. This information helps identify disk-bound processes that might be hindering system performance.

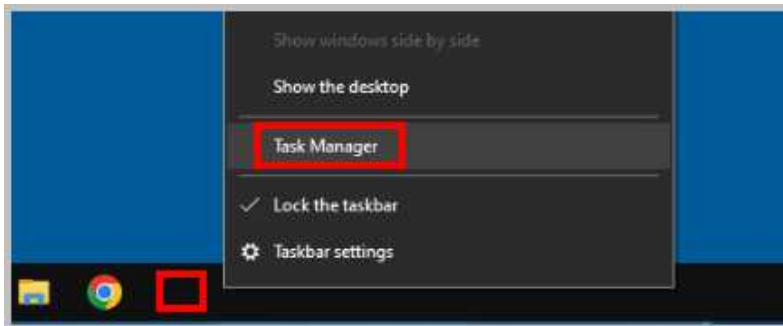
In this exercise, we will delve into Resource Monitor to explore its various features. We will begin by analyzing the "Wait Chain" process using the CPU tab, a technique commonly used to debug applications that hang or freeze. Subsequently, we will utilize the Memory tab to gain a comprehensive overview of physical memory usage within the system.

4.1 Accessing Resource Monitor in Windows 10

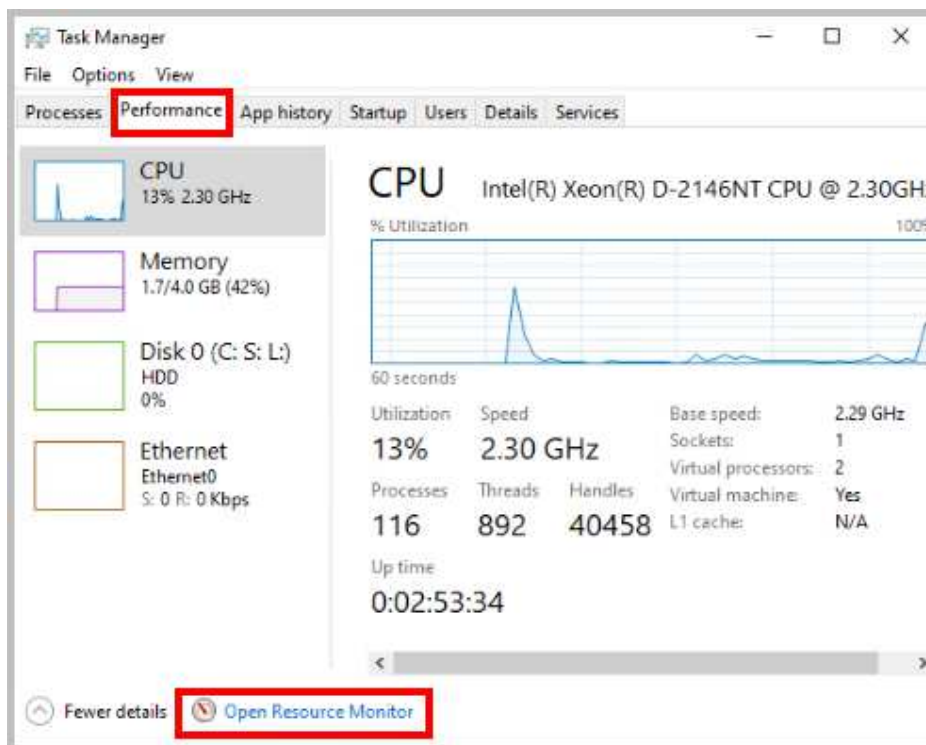
1. Change focus back to the **Win10-OS** system.



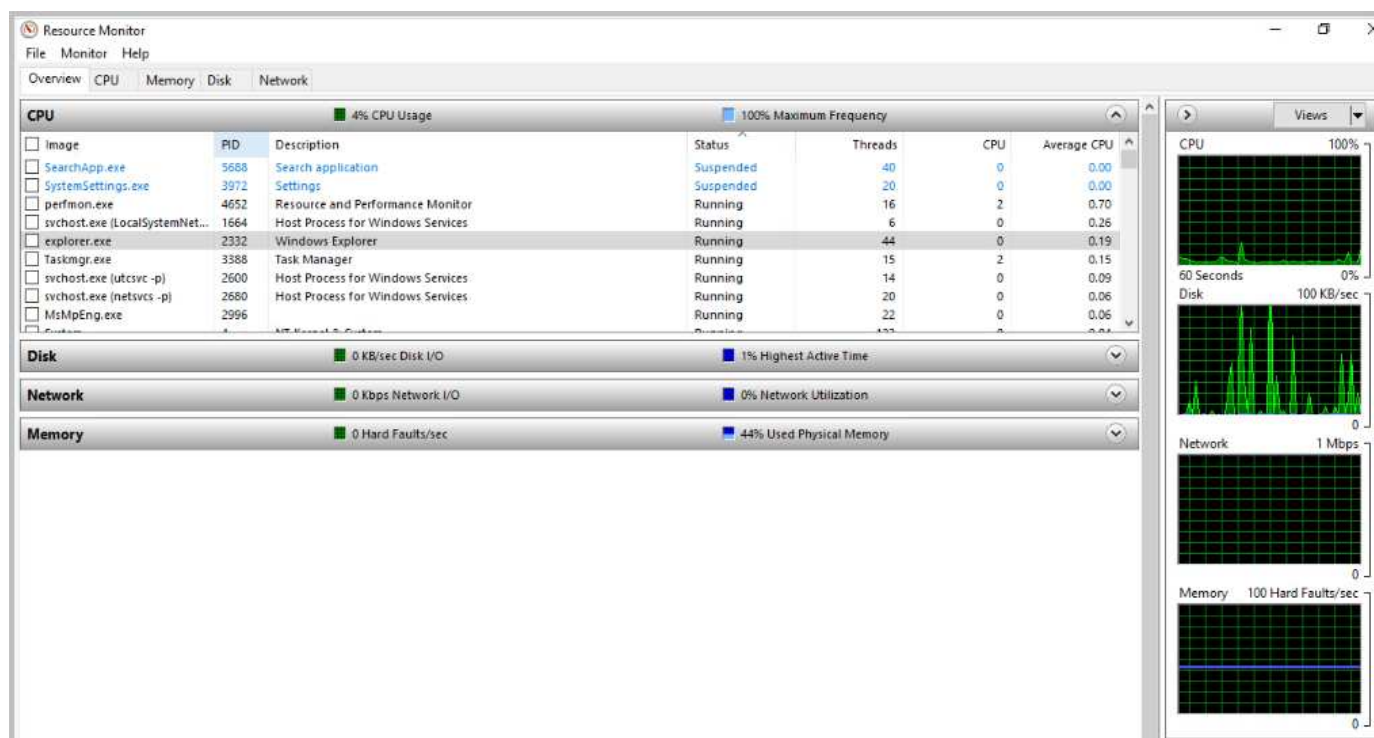
2. Right-click inside the **Taskbar** located at the bottom of the Win10-OS screen and select **Task Manager**.



3. Click on the **Performance** tab in *Task Manager*, then click **Open Resource Monitor** located at the bottom of the window.



4. The *Resource Monitor* opens to the *Overview* tab, which has links to summary graphs of activity for all tab categories and defaults to display CPU in full. Click on all the tabs in the *Resource Monitor* to explore the content.
5. Click on the **CPU** tab. This tab shows a list of processes, including their names, process IDs, and statuses. If an application is not responding, you can use the *Resource Monitor's CPU tab* to track down the process that is unresponsive. A process that is not responding will appear red in the table.



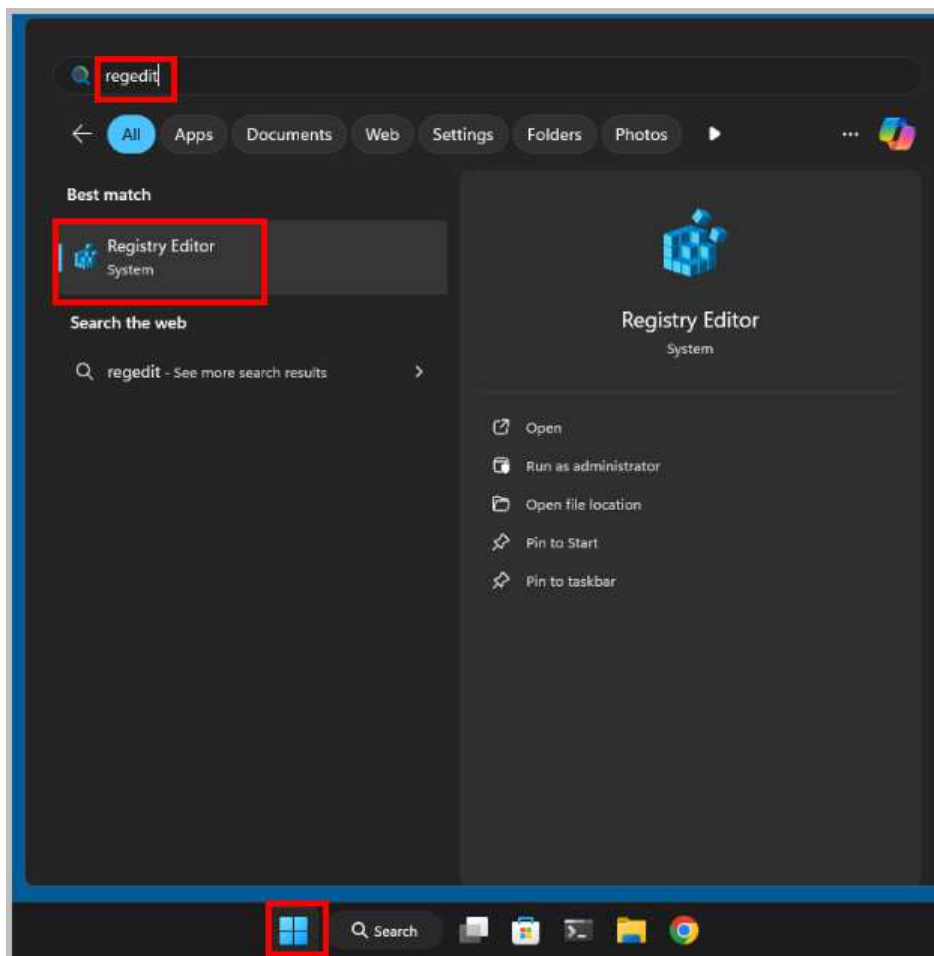
6. Close any open programs and move on to the next activity.

5 Edit and Restore a Registry Setting for the Recycle Bin with Windows 11

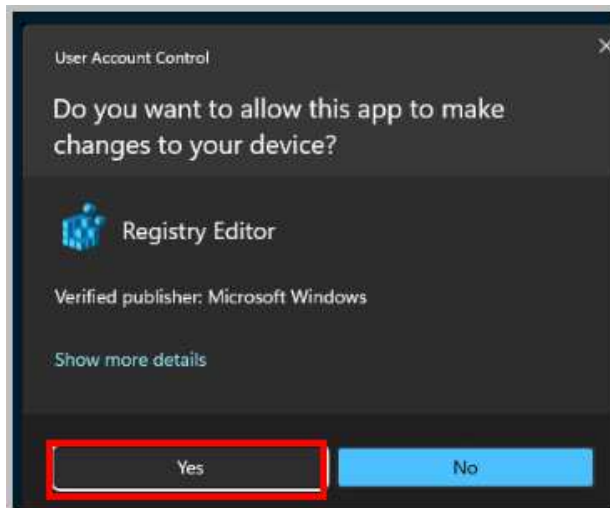
The *Windows Registry*, a critical component of the operating system, is a hierarchical database that stores configuration settings for various aspects of Windows, applications, and hardware. Its intricate structure, composed of hives, subkeys, and values, houses essential system information. While modifications to the registry can significantly affect system behavior, they must be undertaken with extreme caution due to the risk of unintended consequences. Accessing the Registry Editor requires administrative privileges and careful navigation through its hierarchical structure. It is imperative to back up the registry before making any changes and to consult reliable resources or seek expert assistance when modifying critical settings.

5.1 Modifying Registry in Windows 11

1. Navigate back to the **Win11-OS** machine.
2. Click **Start**, type **regedit** in the search box, and click **Registry Editor** to launch the application.
(This exercise can also be completed in *Windows 10*.)

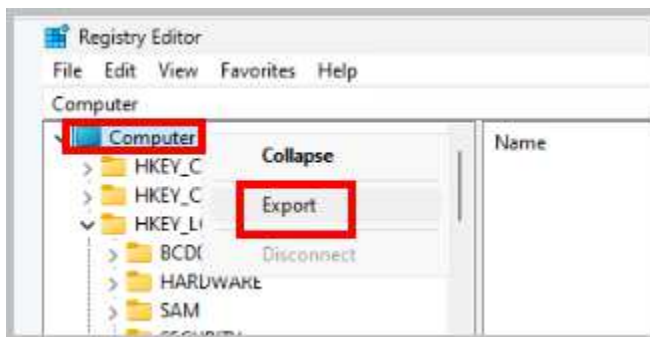


3. When prompted for *User Account Control*, click **Yes** to continue.

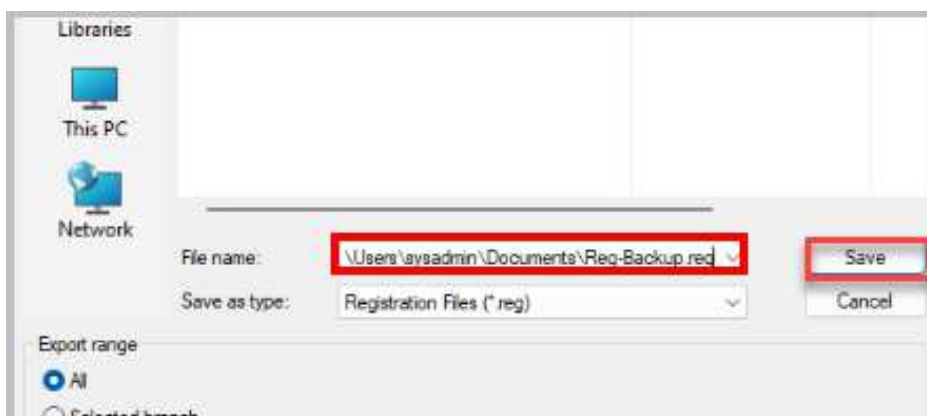


Backing up the *Windows Registry* before you make any changes is a very important thing to do. The settings in the *registry* control much of what goes on in the *Windows* operating system, so having it working correctly at all times is important.

4. Right-click **Computer** at the top of the list on the left, then click **Export**.

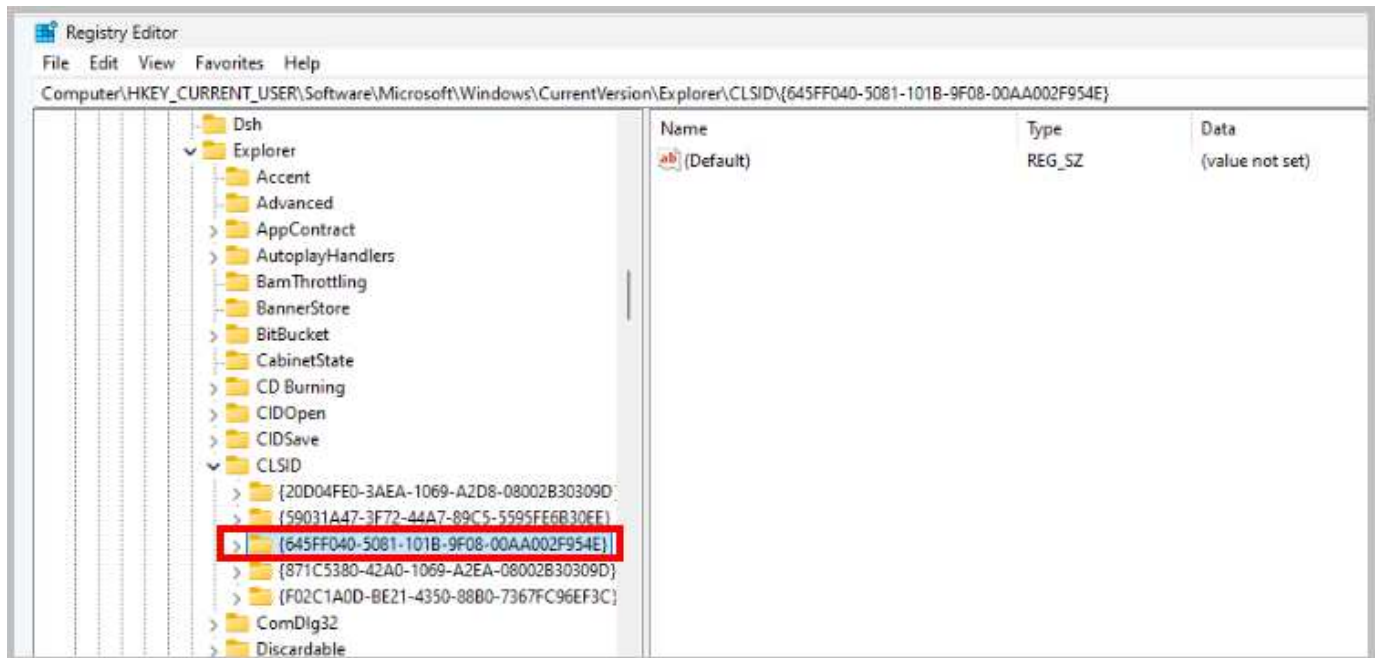


5. Type `C:\Users\sysadmin\Documents\Reg-Backup.reg` in the *File name* box and click **Save**. You have now backed up the Registry, so you can restore it if you have issues.



- To change the name of the *Recycle Bin* on *Windows 7/Windows 8.1/Windows 10/Windows 11* for the currently logged-on user, navigate to the following *subkey*, which holds the *value* for the name of the *Recycle Bin*:

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\CLSID\{645FF040-5081-101B-9F08-00AA002F954E}

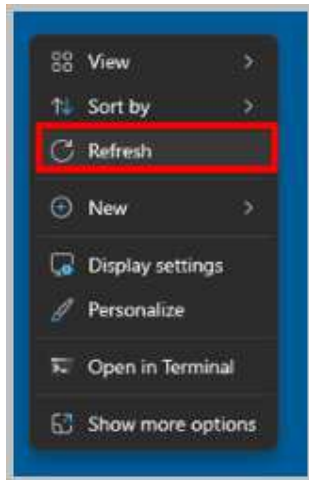


- The *(Default)* value should read *(value not set)*, which indicates no existing data for the *value*, and the default name *Recycle Bin* is used.
- To enter a new name for the *Recycle Bin*, in the right pane, double-click **(Default)**. The *Edit String* box appears. In the *Value data* box, type **Trash Bin** and click **OK**.

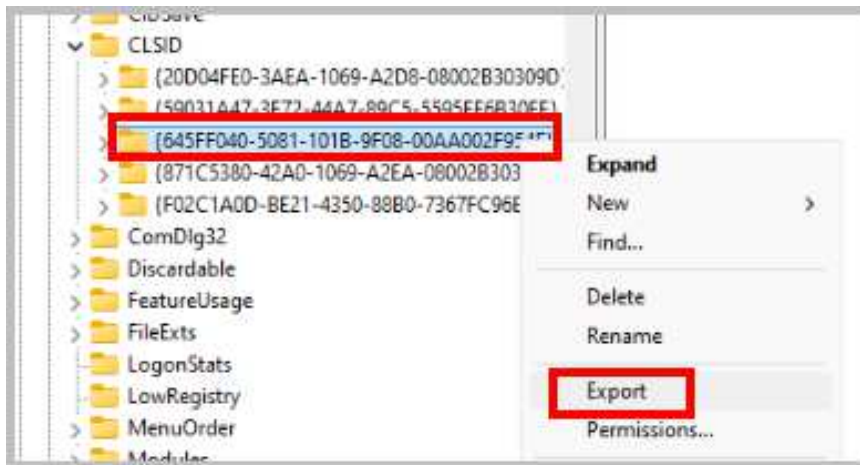


- Move the **Registry Editor** window so that you can see the *Recycle Bin* on the *Desktop*, but do not close the *Registry Editor* window.

9. Right-click the **Desktop** and select **Refresh** from the shortcut menu. Observe that the name of the *Recycle Bin* has successfully changed to *Trash Bin*.

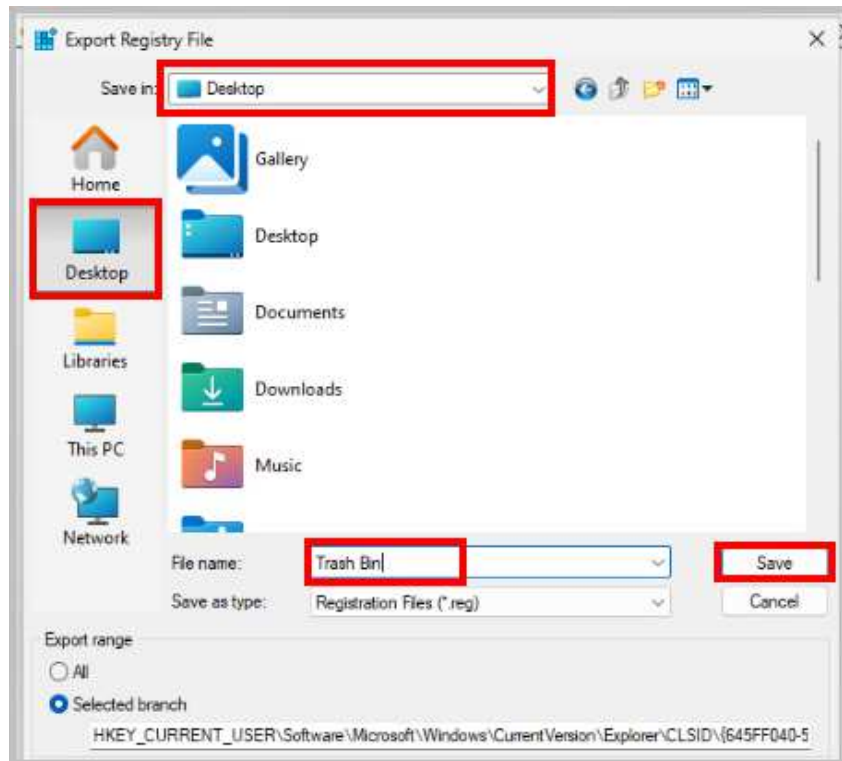


10. Change focus to the **Registry Editor**, right-click on {645FF040-5081-101B-9F08-00AA002F954E} from the left pane, and select **Export**.

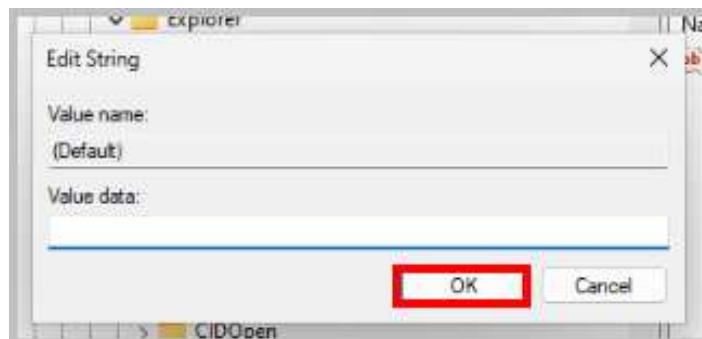


If the full name of the key is not visible, the horizontal size of the two panes can be adjusted by clicking and dragging the middle bar that separates the two panes.

11. Choose **Desktop** as the *save* location. Type **Trash Bin** as the file name, then click **Save**. There is now a file on the *Desktop* named *Trash Bin*.



12. To restore the name to its default value, navigate back to the **Registry Editor** window, double-click **(Default)**, delete the text in the *Value data* text field, and click **OK**.

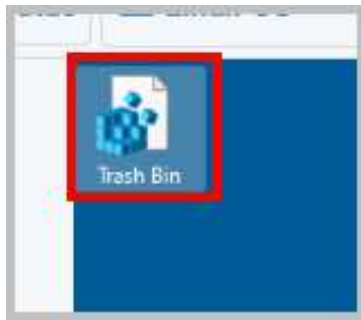


13. Once again, right-click the **Desktop** and select **Refresh** from the shortcut menu to verify that the change is made. The *Recycle Bin* becomes nameless.

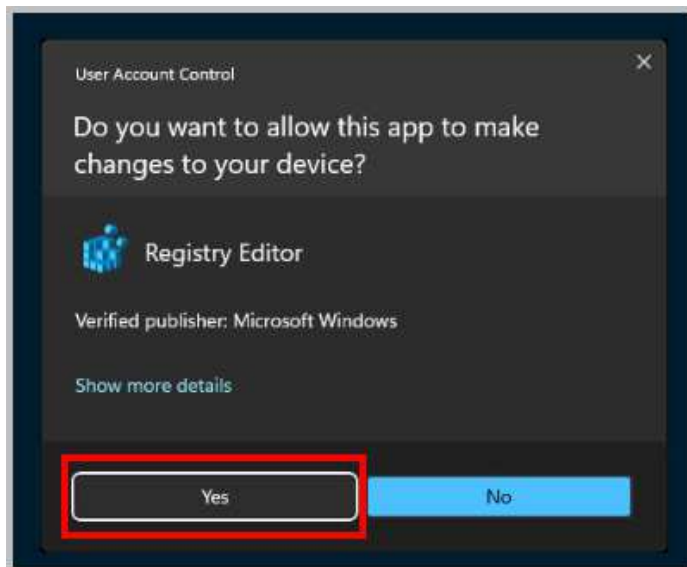


14. Exit the *Registry Editor* by clicking the "X" in the upper-right corner.

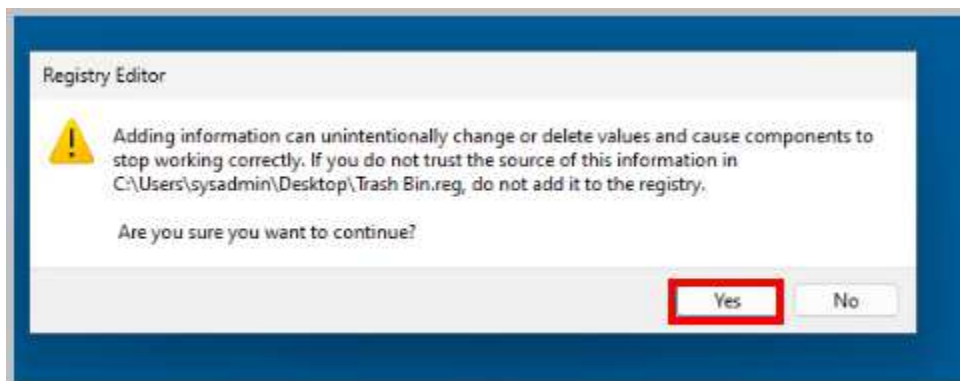
15. Double-click on the file named **Trash Bin** located on the *Desktop*.



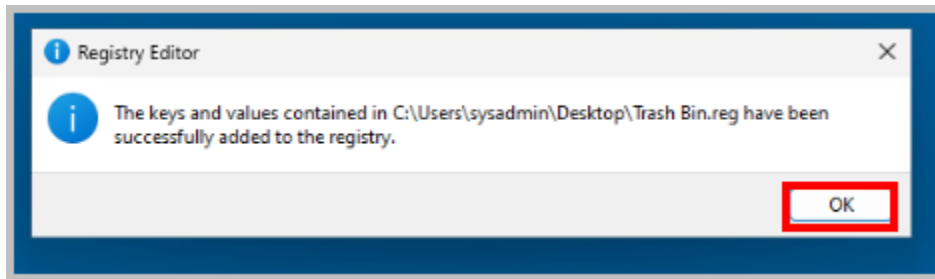
16. Click **Yes** when you see the *UAC* warning.



17. Click **Yes** when prompted before continuing.



18. Click **OK**. This will confirm the import of the registry settings that you backed up and changed.



19. Right-click the **Desktop** and select **Refresh** from the shortcut menu.

20. Observe that the nameless *Recycle Bin* has changed the name back to *Trash Bin*, due to you restoring the changes to the registry with the backup file created earlier.

21. The lab is now complete; you may end the reservation.