

How to Generate a Windows System Performance Report

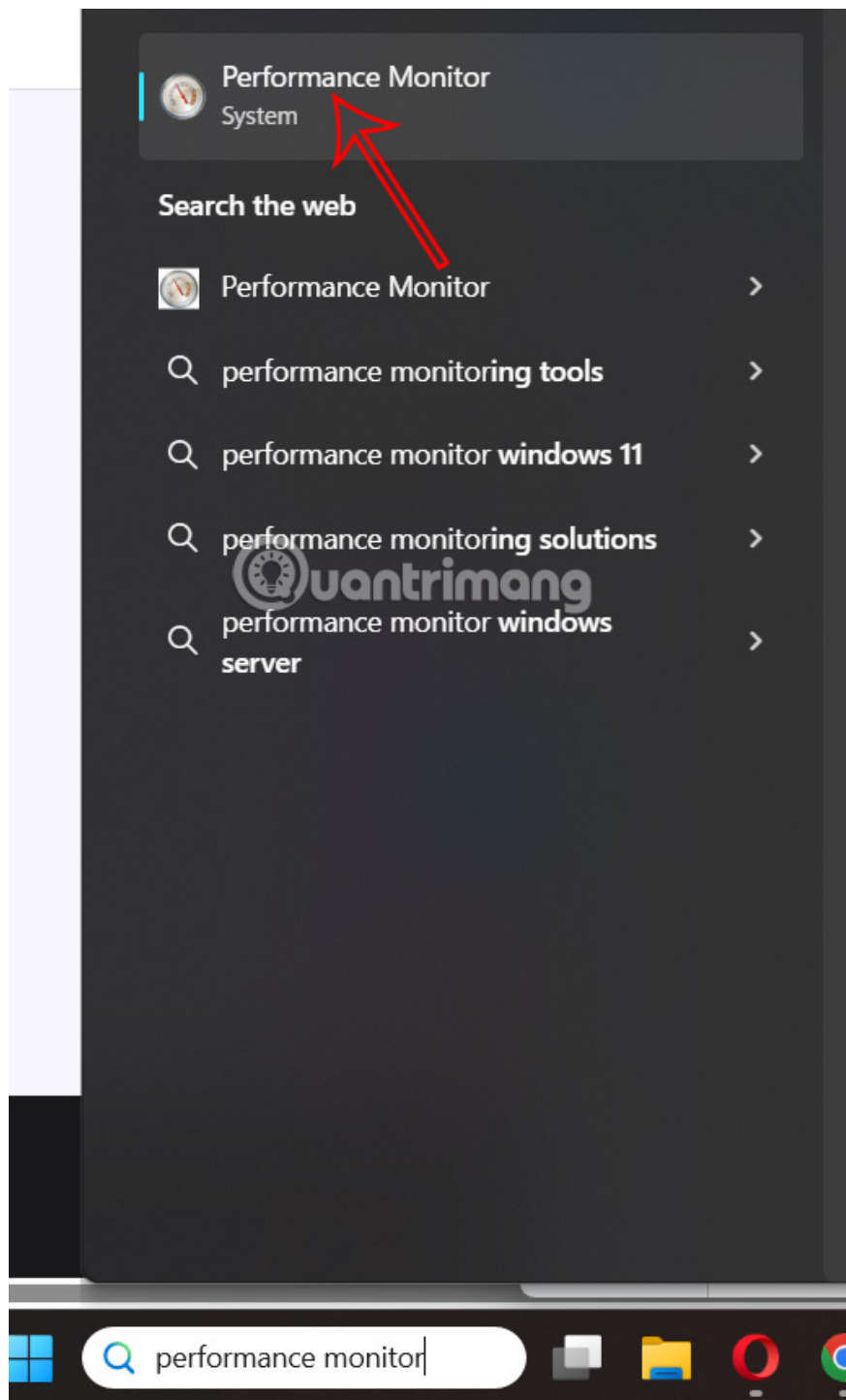
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Windows has built-in tools for error checking and optimization, allowing you to troubleshoot and resolve computer problems effectively. One such troubleshooting utility in the Windows operating system is Performance Monitor. This is a built-in tool in the Microsoft Windows operating system that allows users to monitor and analyze system performance. Here is a guide to creating a system performance report in Windows.

Instructions for creating a Windows system performance report

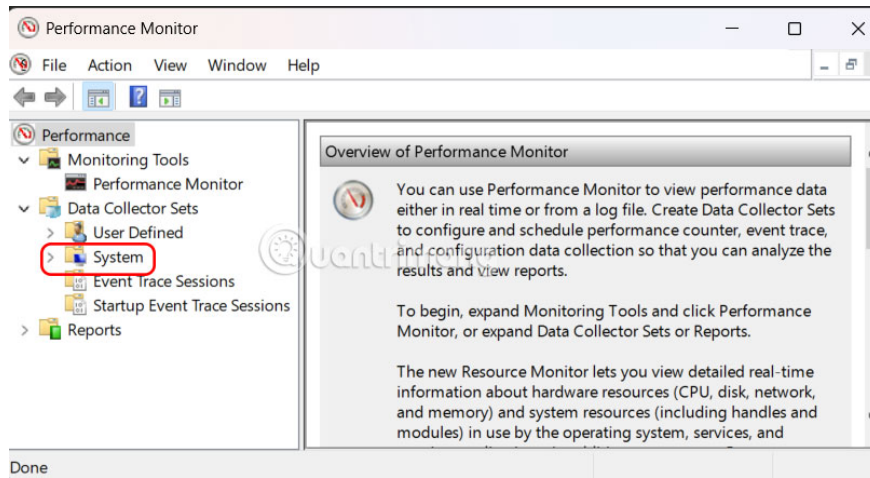
Step 1:

You **type performance monitor in search** and then click on the tool to use.

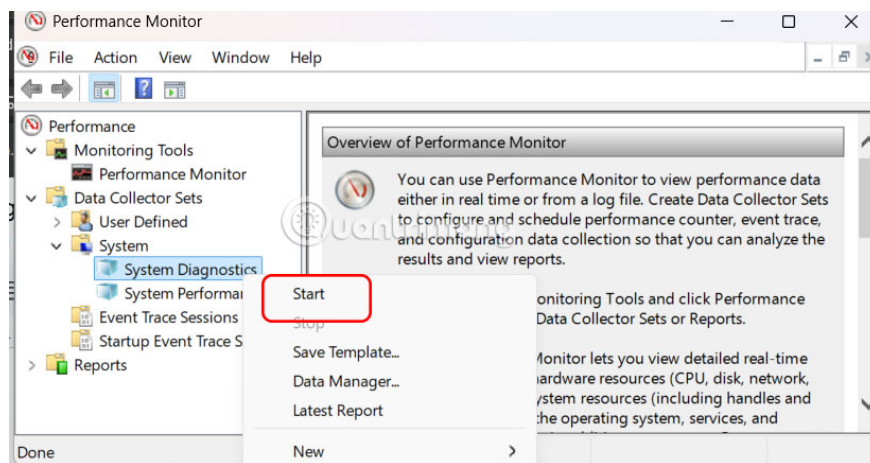


Step 2:

In the tool interface, expand **Data Collector Sets > System** .

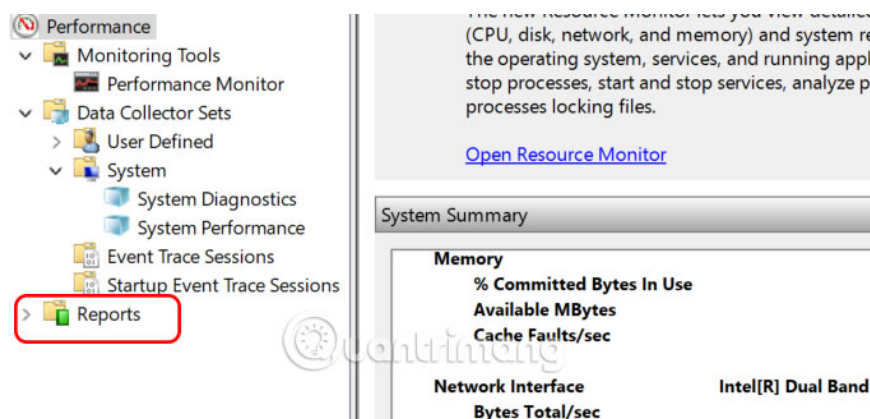


Next right-click on **System Diagnostics** and select **Start**.

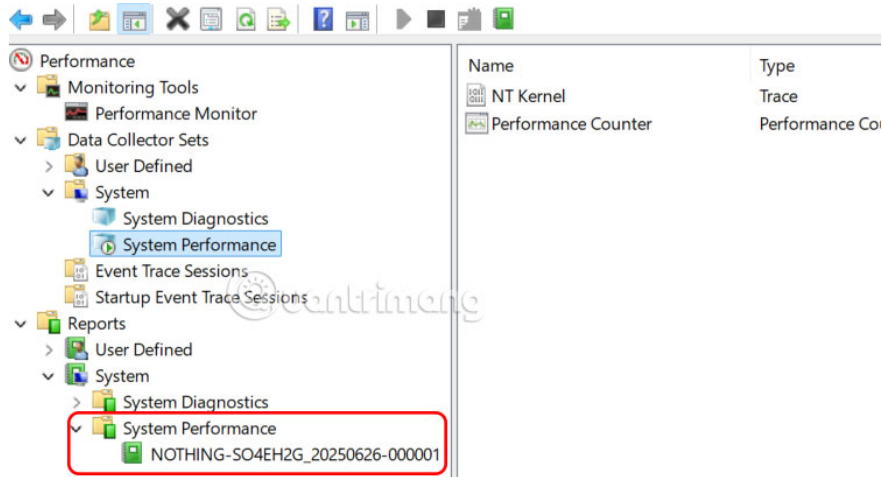


Step 3:

The tool will collect data for about 60 seconds. To view the generated report, on the left side, **click Reports** to expand the menu.



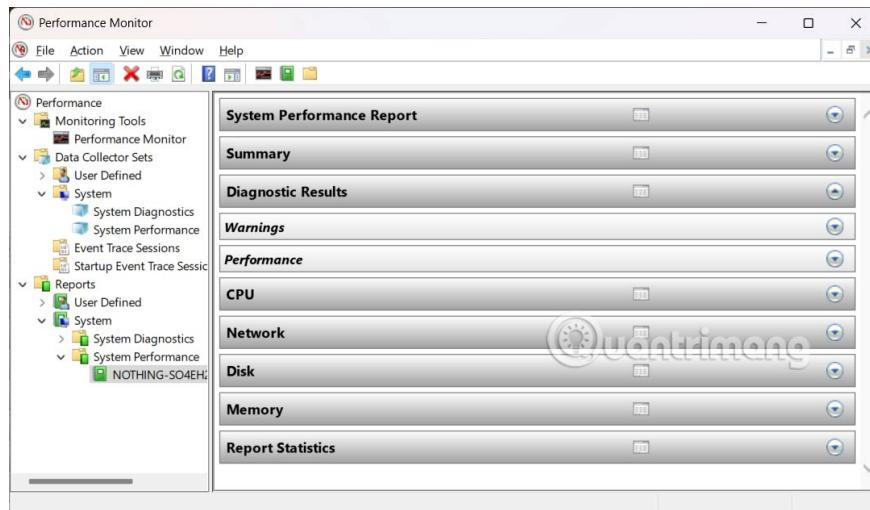
Next we **expand System > System Performance** and click on **the final report** to view the contents.



Step 4:

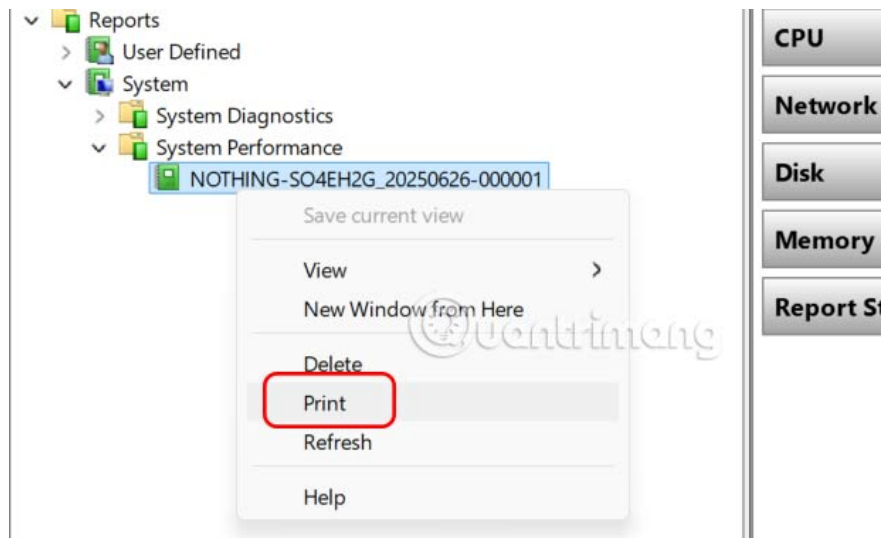
The generated system performance report provides detailed information about your Windows 11 PC including the following information:

1. CPU Usage
2. Memory usage
3. Disk Activity
4. Network activity
5. Drivers and Services
6. Process and application



Step 5:

To **share your performance report** with others, you can export it as a **PDF** or **print it** for later analysis. Simply right-click on the generated **report** and select the **Print** option .



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