Based on the provided system snapshot using psutil for a Windows 11 machine, there are several critical observations that indicate potential issues:

Disk Usage:

- **C:\:** The disk usage is very high at **53.0%** (with 65.4 GB of used space out of 255.2 GB total).
- **G\:** The disk usage is also significant, particularly the free space is low.

Network I/O:

- **Bytes Sent/Received**: There are significant network traffic with **85.7 MB/s** (bytes sent) and **446 KB/s** (bytes received). This could indicate a high load or congestion on the network interface.
- **Packets Sent/Packets Received**: The difference in packets is small, but there's an imbalance of **270,835** packets out for **93,956** in.

CPU Usage:

- **CPU Percent**: There are two processes consuming over 14% of the CPU: "WDS" at 18.1% and "MSTSC.EXE" at 13.4%, indicating that these services could be resource-intensive.

Disk I/O:

- **Read/Write Counts**: The disk read count is higher than write count, with a difference of **507,293** reads vs. **423,460** writes, which indicates more data being read than written.

Given these observations, the two critical problems that seem to be abnormal are:

- 1. High disk usage on `C:` and potentially `G:`.
- 2. Possible high network traffic with significant imbalance in packets sent versus received.

Additionally, while not directly related to disk or network issues, the low availability of physical memory (virtual_memory.percent < 76%) indicates potential RAM limitations that could affect performance.