

Based on the provided system snapshot with psutil Python and Windows 11, here are the top 1-2 critical problems based on abnormal observations:

Problem 1: Disk Usage (G:\)

The disk usage for `G:\` is significantly high at **55.3%**, with a total of 600119963648 bytes used and 268237221888 bytes free, indicating that this storage is likely experiencing high read/write activity. This could be due to frequent file transfers or large files being accessed.

Problem 2: CPU Usage

The CPU usage is relatively high at **11.4%**, with a total of 4 CPUs and 8 threads allocated (total capacity is 36 cores). The average CPU usage suggests that the system may be running multiple applications or services simultaneously, leading to higher overall utilization.

Summary

These issues indicate potential resource management problems:

- High disk usage on `G:\` likely due to large file access or frequent read/write operations.
- High CPU usage at 11.4%, suggesting concurrent processes or services that might not be necessary, potentially leading to inefficiencies and reduced performance.