Measuring storage I/O latency

I/O bottlenecks can be a big problem. As a system administrator, you want to identify underlying hardware issues when systems experience storage latency.

This search requires the Splunk Add-on for Microsoft Windows or the Splunk Add-On for Unix and Linux, set up by a system administrator. In addition, the iostat script must be enabled in your Splunk deployment and the sysstat performance monitoring tools for Linux must be installed.

How to use Splunk software for this use case

Next steps

For more great content from the Splunk Education and Training team, check out Splunk How-To on YouTube or sign up for a course. In addition, these Splunk resources might help you understand and implement this search:

- Splunk App: Infrastructure Troubleshooting and Monitoring
- Splunk Add-On: Microsoft Windows

The information provided in Splunk Lantern is intended for informational and educational purposes only. All information is provided in good faith, however, Splunk disclaims any and all representations and warranties, express and implied, regarding the information provided, including without limitation any warranties and representations regarding the completeness, adequacy or accuracy of the information. You agree to take full responsibility for the results arising from the use of the information provided.
• Splunk Add-On: Unix and Linux
• Splunk Answers: How to monitor storage I/O latency