Measuring storage speed I/O utilization by host

Applicability

- Product: Splunk Enterprise or Splunk Cloud Platform
- Feature: Search
- Function: Storage monitoring

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.

Problem

I/O operations are time consuming and may impact the user experience. As a system administrator, you want to monitor disk operations and, when swapping is executed, to know when systems may slow down.
Solution

Media, iframe, embed and object tags are not supported inside of a PDF.

Additional resources

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 Answers: How to monitor storage speed I/O utilization by host