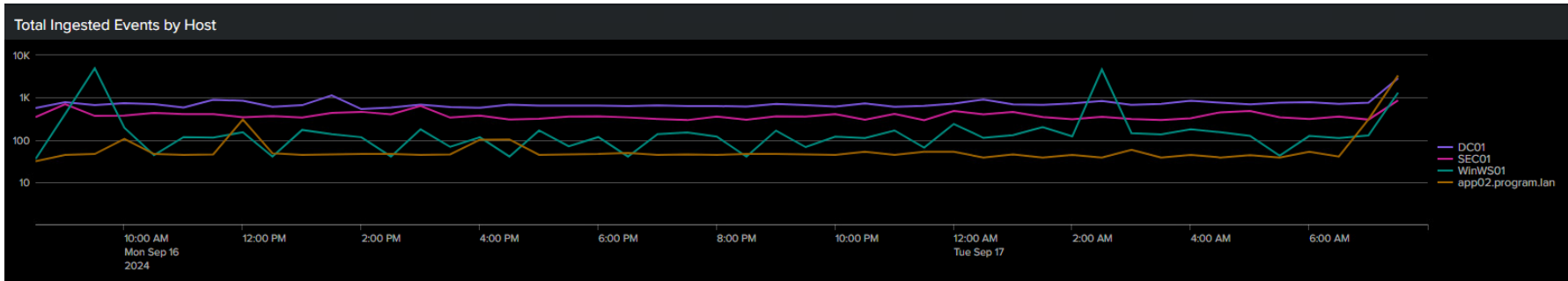


Cybersecurity App - Overview

Panel	Overview										
Total Ingested Events by Host	This panel displays the total number of events forwarded to Splunk by host name at every half hour for the past 24 hours Notable events: - Unexplained spike in events (consider scheduled tasks, patching windows, applications running, etc.) - No events ingested within a 30 minute window (any Windows or Linux device should be sending at least a few logs consistently) - Sudden drop in events that deviates from the average over the given timeline										
	Total Ingested Events by Host 										
Splunk Server - Details	This panel will show notable details on the Splunk Enterprise installation. The server that Splunk Enterprise is installed on will no longer run a Universal Forwarder, so this panel supplmenets the Splunk Universal Forwarder - Details below. Notable events: - If this panel is blank, check to see that the Security Server (or Domain Controller) is still reporting to Splunk - Look for outdated versions										
	Splunk Server - Details <table><tr><th>host</th><th>Name</th><th>Version</th><th>Install Path</th><th>Date Installed</th></tr><tr><td>SEC01</td><td>Splunk Enterprise</td><td>9.2.2.0</td><td>D:\SplunkTest\</td><td>22 Jul 2024</td></tr></table>	host	Name	Version	Install Path	Date Installed	SEC01	Splunk Enterprise	9.2.2.0	D:\SplunkTest\	22 Jul 2024
host	Name	Version	Install Path	Date Installed							
SEC01	Splunk Enterprise	9.2.2.0	D:\SplunkTest\	22 Jul 2024							
Active Directory Users	This panel is powered by a Batch file & PowerShell script (Scheduled Task) that queries Active Directory for active (Enabled) users and their last interactive logon date/time and sends it to Splunk as JSON. Notable events: - Check non-service accounts to see if the date is older than 60 or 90 days and still active - Unknown user names Note: If a user was created and never signed into, the year may display as '1600' as the default date/time										

Active Directory Users	
Last Interactive Logon Date ↕	User ↕
9/7/2024 9:23:21 AM	Landlord
9/7/2022 3:27:04 PM	ldapro
9/3/2024 2:16:46 PM	sectest
8/26/2024 3:06:14 PM	tuser
9/3/2024 11:18:43 AM	jdycus
9/8/2024 10:01:54 PM	test_svc
9/8/2024 1:23:08 AM	program_svc
9/5/2024 6:22:34 PM	cthalman_adm
9/9/2024 1:00:49 PM	nnelson_sec
8/20/2024 1:10:26 AM	nnelson

Splunk
Universal
Forwarders
- Details

This panel displays information about Splunk Universal Forwarders that are sending logs to Splunk
The Universal Forwarder sends information about itself, including the host OS, IP Address, and Splunk Forwarder Version
Notable events:

- A Universal Forwarder is not on the current version
- Incorrect Operating System or IP Address which could signify a malfunctioning Forwarder

Splunk Universal Forwarders - Details

hostname ↕	Operating System ↕	IP Address ↕	Version ↕
DC01	Windows	192.168.0.2	9.2.2
WinWS01	Windows	192.168.0.104	9.2.2
app02.program.lan	Linux	192.168.0.11	9.2.2
sec01	Windows	192.168.0.15	9.2.2

Active Directory Systems

This panel is powered by a PowerShell script (Scheduled Task) that queries Active Directory for active (Enabled) computer objects and sends it to Splunk as JSON. Splunk then compares the computer objects to its internal logs to see if it has received logs from a host with that name. The status will display 'Active' if it has received logs from that host within the last 4 hours.

Notable events:

- Investigate hosts that have the status of 'Not Reporting'
 - The Universal Forwarder may have stopped
 - There is a firewall blocking traffic from that host
 - The host is sending logs to the wrong host/IP address and port number (example: Sec01.program.lan:9997)
 - The Splunk server is not ingesting or indexing logs properly (look for warnings or error notifications at the top of the Web GUI)

Active Directory Systems	
host ↕	status ↕
DC01	Active
WINWS01	Active
WINWS02	Not Reporting
WINWS03	Not Reporting
LINWS02	Not Reporting
SEC01	Active
APP01	Not Reporting
CHAT01	Not Reporting
CHANGEME	Not Reporting
APP02	Active
< Prev 1 2 3 4 Next >	

Yesterday's Event Usage by Index & Source

This panel displays the size of the logs that have been forwarded to Splunk.

This is to help you become familiar with the type and quantity of logs that are ingested, whether they be Windows-based, Linux-based, Cisco/VMware, etc.

The Source Name will give information on the log source, whether its Windows Event Logs, /var/log, scripted inputs, syslog, etc.

Notable events:

- Look for high 'Usage' compared to the rest of the Index/Source Names
 - Typically, **winevents** (specifically Security logs) will take up the most space
 - If applicable, **nix /var/log/audit/audit.log** will also use a considerable amount of space
- If you see less logs than you typically do during a weekly audit, there may be an issue with Splunk Forwarders or an Index has reached capacity

Note: This does not measure the post-processing License usage. Splunk compresses logs and applies the compressed events against the license. The Usage should be seen as a contextual clue, comparing to other sources of logs. If you wish to see the license usage in real-time, select Settings >> Monitoring Console

Yesterday's Event Usage by Index & Source

Index ↕	Source Name ↕	Usage ↕
winevents	WinEventLog:Security	426.96 MB
winevents	WinEventLog:Application	41.09 MB
nix	/var/log/audit/audit.log	4.04 MB
winevents	WinEventLog:System	3.28 MB
winevents	WinEventLog:Microsoft-Windows-Ntfs/Operational	0.94 MB
winevents	WinEventLog:Microsoft-Windows-Windows Defender/Operational	0.72 MB
windows	Script:InstalledApps	0.19 MB
nix	Script:passwd.sh	0.06 MB
windows	WinHostMon:Roles	0.05 MB
winevents	WinEventLog:Microsoft-Windows-DNS-Server/Audit	0.02 MB

Activate Windows
Go to Settings to activate Windows.

« Prev 1 2 Next »