SPLUNK CONNECTOR FOR AZURE LOGS

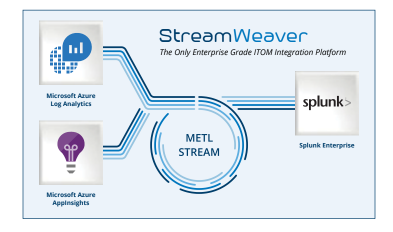
Send Azure Monitor and Security Logs, Metrics to Splunk

Here at StreamWeaver, we believe that getting monitoring and security data from one place to another should be a simple *3-minute* process, no matter what tools, clouds, or other IT systems are involved.

The **StreamWeaver Platform** offers a systematic and automated approach to distributing valuable operations and security data, including event, metric, topology, and log information, to **Splunk Enterprise** or **Splunk Cloud**, and other destinations you may be using.

If you are considering how to get all of your Azure Logs and Azure Monitoring data to your Splunk environment, then you are probably faced with a few different options. Consider the following comparison:

	Azure Function to Event Hub to Splunk	Azure Event Hubs to Splunk Application	Splunk Add-on for Microsoft Cloud Services	Microsoft Azure Add-on for Splunk	Azure Monitor Add-on for Splunk	StreamWeaver
Activity and Audit Logs	X	x	х	X		X
Security Logs				x		X
High Availability						x
3-minute set up						x
Neal Real Time Delivery	х		х			x
Ease of Maintenace		х	х			x
Scalable Use of Splunk HEC						x
Support	Not Supported	Not Supported	24x7	Not Supported	Not Supported	24x7 Enterprise



FEATURES & BENEFITS StreamWeaver for Azure Logs

- One-time setup to send Azure logs on a per-subscription basis
- Splunk HEC destination for high scalability, retries and throttling
- Azure Audit Logs, Security Logs, Azure Monitor Events and Metrics
- Secure collection and transmission of log files across data centers from Cloud to On Prem or Cloud-to-cloud
- TCO is 10x less than the alternatives considering all hardware, services, and software investments
- Virtually unlimited scalability through horizontal addition of Azure cloud Kubernetes nodes and Azure Virtual Machines
- Highly available and guaranteed delivery of Azure Log events
- One-time setup to send Azure logs on a per-subscription basis
- Avoid having to roll your own API-based REST integration, and the ongoing maintenance & support



Integrate your Destination Tool(s) with 3rd-Party Ops Data

... In Just 3 Minutes

StreamWeaver liberates your full stack operations data. With StreamWeaver, you can weave source data streams into your chosen destination, straight out-of-the-box. We can show you the start-to-finish integration in just 3 minutes.

Click-and-connect capabilities make this integration quick and easy and without need for costly application developers or consulting expertise. You can measure the time to integrate in minutes. The tools and applications below represent our out-of-the-box source and destination mediators available

Sev 2

within the StreamWeaver Platform. If you don't see something you need, let us know. We are continually adding sources and destinations and may already be working on it.

Other Sources for Splunk

AWS Cloudwatch Microsoft SCOM

AppDynamics Nagios Aternity (Riverbed) NewRelic

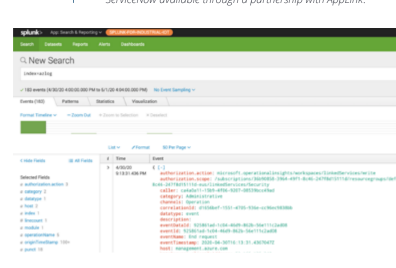
CA APM Oracle EM Cloud Control
CA UIM Pivotal Cloud Foundry

Dynatrace AppMon Prometheus SAP HANA Dynatrace DC RUM Dynatrace SaaS/Managed ServiceNow* ElasticSearch SolarWinds DPA SolarWinds NPM ExtraHop Google Apigee SolarWinds SAM Grafana SolarWinds VMAN Micro Focus APM Splunk Enterprise VMWare vROPs Micro Focus NetIO

Micro Focus NNMi Zabbix

Micro Focus OpsBridge

* ServiceNow available through a partnership with AppLink.



StreamWeaver

33 Irving Place, 3rd Floor New York, NY 10003

www.streamweaver.com

(866) 744-2272 info@streamweaver.com

StreamWeaver offers a systematic, automated approach to distributing valuable operations data, including event, metric, topology, and log information, from all domains and all clouds to the applications and teams best positioned to achieve desired business outcomes. Liberate data from application, network, storage, database, cloud and other siloed IT operations domains for use in AlOps, advanced IT analytics, decision support, and visualization tools via a simple, scalable, resilient, and easy-to-configure platform, reducing integration time from months to minutes. Headquartered in New York City, the StreamWeaver Platform is used by large ISVs including CA and IBM, and global enterprises including CVS, AT&T, EY and Humana. For more information, visit www.streamweaver.com.

Making enterprise ITOM data useful and actionable everywhere you need it.

