

Machine Data Analytics for Microsoft Azure

Turn Microsoft Azure Data into Business, Operational and Security Insights

Moving to the cloud does not require sacrificing visibility or control over your infrastructure and applications. New tools and services designed for the volume, variety and velocity of cloud-generated data provide real-time operational and security visibility into your modern applications deployed to Microsoft Azure.

"As more and more organizations leverage modern-day, cloud-based infrastructures like Azure, it's critical that they have visibility into operational and security activity, to help manage audit and compliance and identify unusual behaviors that might compromise data security." -Ramin Sayar, CEO, Sumo Logic

The Sumo Logic Apps for Azure – Audit Logs, SQL Database and App Service - collect valuable diagnostic, performance, audit, and security data for your infrastructure and applications running in Microsoft Azure.

The complete suite of Sumo Logic solutions provides a unique set of benefits to customers, including:



Azure Activity Audit - Overview

Accelerating Cloud Migration: Migrate to Azure faster and with confidence by mitigating application performance risk via powerful automated metrics and log files analytics.

Visibility Across Hybrid Environments: Visualize and run operations and security on your workloads in real time, identify issues and expedite

root-cause analysis across Azure, other clouds, and on-premise environments, from the infrastructure and up to the Application stack.

Strengthening Security And Compliance: Monitor user access, platform configurations and changes across all Azure and on-premise workloads and generate audit trails to demonstrate compliance (e.g. PCIe, HIPAA, etc.).

| n - mesourc | es vaage | | | | | | A CIII LATINGE Y (P 0 Femiliard Gauna |
|--|---------------|------|-----------------|--|--|--|---|
| Events by Resource Group - Across Time 16. | | | | | Taken ST | Events by Resource Group 4. | Tasting 91 |
| 10.30 04.00 N | NOS R AUTO | | 1000 10.0018 | | Inc.0014C1881 Inc.0014C1881 Inc.0014C1881 Inc.0014019001 Inc.0014019001 Inc.0014019014 Inc.0014019014 | (| i a i separatemente i separatementementementementementementementeme |
| ne 4. | | | | | name OT | Events by Operation 4. | The March D |
| | _ | | | | nicrosoft assessminity nicrosoft assessminity nicrosoft advantation protection | | Kosuf Sungaring Kosuf Sungaring Boost Research |
| | | | | | Incides/weikigs. | 5 | |
| 100 10.000 | 25. | 25. | 10.00 to | | | | Frought associated |
| pross Time 4 | | | | | hallow BY | Events by Resource Provider 4. | Dis Month 🖉 |
| | | | | | Average Assesses in microsoft associate support Assesses in microsoft associate in microsoft associate in microsoft associate | Contraction | Kensoh frange Messah frange Kensoh frange Kensoh Grappe |
| | | - 11 | | | - | | result result |
| | 200 Time 4. | | | | | ala di al | |

Azure Activity Audit - Resource Usage

Diagnostic and performance information across the various Sumo Logic Applications for Azure is collected from Azure Storage Tables and Azure Storage Blobs. Audit data is collected from the Azure Insights Events API. Numerous prebuilt dashboards and searches are included with these apps.

About Sumo Logic

Sumo Logic is a secure, cloud-native, machine data analytics service, delivering real-time, continuous intelligence from structured, semistructured and unstructured data across the entire application lifecycle and stack. More than 1,000 customers around the globe rely on Sumo Logic for the analytics and insights to build, run and secure their modern applications and cloud infrastructures.

Toll-Free: 1.855.LOG.SUMO | **Int'l:** 1.650.810.8700 305 Main Street, Redwood City, CA 9460 © Copyright 2016 Sumo Logic, Inc. All rights reserved. Sumo Logic, Elastic Log Processing, LogReduce, Push Analytics and Big Data for Real-Time IT are trademarks of Sumo Logic, Inc. All other company and product names mentioned herein may be trademarks of their respective owners. SB-MD-0716 . Updated 07/13/2016

www.sumologic.com