Docs for Sumo apps for Microsoft and Microsoft Azure.

This guide has documentation for all of the apps that Sumo provides for Microsoft and Microsoft Azure.

- **Active Directory JSON**
  
  The Active Directory JSON App helps you monitor your Windows Active Directory deployment by analyzing Active Directory logs in the JSON based event log format.
  
  - Collect Logs for the Active Directory JSON App
  - Install the Active Directory JSON App and view the Dashboards

- **Active Directory Legacy**
  
  Allows you to analyze Windows Active Directory logs and gain insight into your deployment.
  
  - Install the Active Directory Legacy App and view the Dashboards
  - Collect Log Files for the Active Directory Legacy App
Azure Active Directory

The Sumo Logic App for Azure Active Directory presents information about activity in Azure Active Directory, including role management, user management, group management, directory management, and application management.

- Collect Logs for the Azure Active Directory App
- Install the Azure Active Directory App and View the Dashboards

Azure Audit

The Sumo Logic App for Azure Audit allows you to collect Azure Audit logs and monitor the health of your Azure environment.
This guide provides answers to frequently asked questions (FAQs) about integrating Azure into an enterprise environment using ARM.

- General FAQs
- Event Hub FAQs
- Blob Storage FAQs

• Azure Kubernetes Service (AKS) - Control Plane

The Sumo Logic App for Azure Kubernetes Service (AKS) - Control Plane provides visibility into the AKS control plane with operational insights into the API server, scheduler, control manager, and worker nodes. The app’s preconfigured dashboards display resource-related metrics for Kubernetes deployments, clusters, namespaces, pods, containers, and daemonsets.

- Collect logs for the AKS - Control Plane App
- Install the AKS - Control Plane App and view the Dashboards
• **Azure Network Watcher**

The Sumo Logic App for Azure Network Watcher leverages Network Security Group (NSG) flow logs to provide real-time visibility and analysis of your Azure Network.

- Collect Logs for the Azure Network Watcher App
- Install the Azure Network Watcher App and view the Dashboards

• **Azure SQL**

The Sumo Logic app for Azure SQL helps you monitor activity in Azure SQL.

- Collect Logs and Metrics for the Azure SQL App
- Install the Azure SQL App and View the Dashboards

• **Azure Web Apps**

The Sumo Logic App for Azure Web Apps allows you to collect Azure web server and application diagnostics logs and monitor the health of your Azure Web Apps environment.

- Collect Logs for Azure Web Apps
- Install the Azure Web Apps and view the Dashboards

• **IIS 7**
Allows you to manage your Microsoft Internet Information Services (IIS) server operations errors, request response times, as well as visitors and traffic insights.

- Collect Logs for the IIS 7 App
- Install the IIS 7 App and view the Dashboards

**IIS 10**

IIS 10 App allows you to manage your Microsoft Internet Information Services (IIS) server operations errors, request response times, as well as visitors and traffic insights.

- Collect Logs for the IIS 10 App
- Install the IIS 10 App and view the Dashboards

**Microsoft Office 365**


- Collect Logs for the Office 365 App
- Install the Microsoft Office 365 App and view the Dashboards

**Microsoft SQL Server**
The Microsoft SQL Server App provides insight into your SQL server performance metrics and errors. The App consists of predefined Dashboards, providing visibility into your environment for real-time or historical analysis on backup, restore, mirroring, database monitoring, general health and operations of your system. The Microsoft SQL Server App supports SQL Server 2014.

- Collect Logs for the Microsoft SQL Server App
- Install the Microsoft SQL Server App and view the Dashboards

**PCI Compliance for Windows**

The Sumo Logic App for Payment Card Industry (PCI) Compliance for Windows offers dashboards to monitor systems, account and users activity to ensure that login activity and privileged users are within the expected ranges. The PCI Compliance for Windows App covers PCI requirements 02, 06, 08 and 10.

- Collecting Logs for the PCI Compliance for Windows App
- Install the PCI Compliance for Windows App and view the Dashboards

**Windows JSON**

The Windows JSON App provides insight into your Windows system's operation and events so that you can better manage and maintain your environment. The Windows JSON App consists of predefined searches and dashboards that provide visibility into your environment for real-time analysis of overall usage of Security Status, System Activity, Updates, User Activity, and Applications.

- Collect Logs for the Windows JSON App
- Install the Windows JSON App and view the Dashboards
• **Windows Legacy**

The Windows Legacy App provides insight into your Windows system’s operation and events so that you can better manage and maintain your environment. The Windows Legacy App consists of predefined searches and Dashboards that provide visibility into your environment for real-time analysis of overall usage of Security Status, System Activity, Updates, and User Activity.

- Collect Logs for the Windows Legacy App
- Install the Windows Legacy App and view the Dashboards

• **Windows Performance**

The Windows Performance App provides insight into your system’s operation and events so that you can better manage and maintain your Windows systems. The App uses predefined Dashboards and searches that provide visibility into your environment for real-time analysis of system and network performance and overall usage.

- Collect Logs for the Windows Performance App
- Install the Windows Performance App and view the Dashboards