Developer Release Notes

November 3, 2020

APIs
New - The Password Policy Management API is available to manage the password policy for your Sumo Logic users.

October 28, 2020

APIs
New - The Monitor Management API is available to manage Monitors from HTTP endpoints.

October 21, 2020

APIs
New - The Lookup Table Management API is available to manage Lookup Tables from HTTP endpoints.

July 23, 2020

APIs
New - The Dashboard (New) Management API is available to manage dashboards using the Dashboard (New) platform from HTTP endpoints.

July 22, 2020

Collection
New - Installation Tokens provide Installed Collectors a great alternative to Access Keys. They do not expire and can only be used to register Installed Collectors. You can embed your Installation Tokens in installation scripts confident they can't be used to make API requests if compromised.
APIs

New - The Tokens Management API is available to manage Installation Tokens from HTTP endpoints.

July 2, 2020

APIs

New - The Field Management API is available to manage your account's Fields from HTTP endpoints.

June 30, 2020

APIs

The Access Keys, SAML, and Service Whitelist APIs are complete and fully supported.

April 27, 2020

APIs

The Access Keys, SAML, and Service Whitelist APIs are in open beta.

- Access Keys allow you to securely register new Collectors and access Sumo Logic APIs.
- Organizations with Enterprise accounts can provision Security Assertion Markup Language (SAML) 2.0 to enable Single Sign-On (SSO) for user access to Sumo Logic.
- Service Whitelist Settings allow you to explicitly grant access to specific IP addresses and/or CIDR notations for logins, APIs, and dashboard access.

For links to API documentation see APIs in Beta.

January 28, 2020

APIs

The Lookup Table Management API is now in closed beta. You can use the API to view and manage lookup tables. A lookup table is a table of data hosted on Sumo Logic that you can use to enrich the log and event data received by Sumo Logic. For more information, see APIs in Beta.
December 11, 2019

**APIs**

The App Installation API is now in open beta. You can use the API to view and install Sumo Logic applications. For more information, see [APIs in Beta](#).

August 27, 2019

**APIs**


August 7, 2019

**APIs**

New - [Content](#), [Folder](#), and [Permissions](#) Management APIs allow you to manage content in your organization's [Library](#) from HTTP endpoints.

June 26, 2019

**APIs**

Update - The [Collector Management API](#) can return Collectors by name and manage offline Collectors with the `aliveBeforeDays` parameter.

June 17, 2019

**APIs**

New - The [Ingest Budget Management API](#) allows you to manage `ingest budgets` from HTTP endpoints.

**Deprecation Notice**

Beta endpoints will be deprecated effective August 1, 2019. If you have any questions reach out to us at ingest-budgets-beta-group@sumologic.com.

May 15, 2019
**Collection**

Update - Added hostname as a Collector environment variable in our Docker image.

---

**March 22, 2019**

**APIs**

Update - The security services of our API framework has been upgraded. API requests with multiple forward slashes (//) will receive a “500 Internal Server Error” response.

---

**February 13, 2019**

**APIs**

New - User and Role APIs allow administrators to programmatically create and manage users and roles, making it easy to integrate Sumo into existing onboarding/offboarding business workflows.

---

**November 20, 2018**

**APIs**

New - As part of our new API-centric development approach, we have several Sumo Logic APIs now available. Contact your sales rep to sign up to be one of our Beta Customers for the following APIs:

- Connections
- Content
- Field Extraction Rules
- Ingest Budgets
- Partitions
- Roles
- Scheduled Views
- Users

And the following APIs are coming soon:

- Dashboards
- Metrics Monitors

---

**September 11, 2018**

Copyright 2020 Sumo Logic, Inc. All rights reserved.
Search Job API

New - Receipt time is now available for scheduled searches, share links for searches, pinned searches, and Search Job API queries. To support receipt time, the Search Job API has a new parameter, byReceiptTime.

July 6, 2018

Search Job API

Techniques that manage load, like rate limiting and throttling, help keep the Sumo platform reliable and stable. Towards that end, a new Search Job API throttling limit was introduced today. Until now, search jobs were subject only to the global rate limit: each user is limited to four API requests/second. Now, to improve reliability Sumo is limiting the number of active search jobs for a given account to 200. To manage the number of active search jobs you can manually clear completed searches. For more information, see Search Job API throttling.