Splunk Infrastructure Monitoring

Begin Your Splunk Infrastructure Monitoring Journey

If you just purchased Splunk Infrastructure Monitoring, welcome! We are pleased to have you as a customer and want to make your customer journey a success. You might be feeling overwhelmed by all the resources Splunk offers, so we created a comprehensive Getting Started guide, as well as a number of smaller guides that focus on one product feature or aspect.

Getting Started with Splunk Infrastructure Monitoring

Pages: 6

- **Getting started**
  Begin to understand what infrastructure monitoring is and how it can benefit you.

- **Getting data in**
  Learn how to connect cloud services and to verify data ingestion.

- **Extracting insights**
  Learn about visualizations and alerts.

- **Monitoring Kubernetes pods**
  Identify failing or stuck Kubernetes pods, ensure that the number of running instances matches what you expect, and monitor resource limits.

- **Administering Splunk Infrastructure Monitoring**
  Learn about users, tokens, system limits, and permissions.

- **Getting help**
  Learn about educational and professional services resources available for Splunk InfraMon.

- **Splunk Infrastructure Monitoring value realization path**

Learn More About Splunk Infrastructure Monitoring

You're now 60 days, 90 days, or even more into your customer journey with Splunk Infrastructure Monitoring. You’ve got the basics down and are using the software on a daily basis, but you still have a lot of questions. The guides on this page lead you to content that goes

- **Troubleshooting AWS CloudWatch metrics observability**
- **Troubleshooting Google Cloud Platform metrics observability**
- **Troubleshooting Linux metrics observability**
- **Troubleshooting Windows metrics observability**
beyond the fundamentals to give you a firmer grasp of the concepts, functionality, and features of Splunk Infrastructure Monitoring.

**Become a Splunk Infrastructure Monitoring Expert**

You're an experienced user of Splunk Infrastructure Monitoring now and use it to accomplish daily tasks, as well as to achieve larger operational goals. The action-oriented articles on this page teach you how to optimize Splunk Infrastructure Monitoring so that you and your team can be as efficient and successful as possible.

- Using high-cardinality metrics in monitoring systems
- Adopting monitoring frameworks - RED and USE
- Extracting data from Splunk Infrastructure Monitoring

- Best practices for metrics ingestion
- Best practices for using dimensions
- Managing a large number of metrics sources
- Managing aperiodic data
- Managing cyclicity in metric values
- Managing ephemeral infrastructure
- Resolving flapping detectors
- Handling data delays

**Discover More Splunk Resources**

The world of Splunk resources is vast. In addition to the self-help resources available here on Splunk Lantern, try some of these.

- **Splunk Tech Talks**: Deep-dives for technical practitioners
- **Splunk Product Guidance**: A free Splunk-built app that provides robust guidance for numerous use cases and tasks, without navigating away from the product
- **Splunkbase**: Splunkbase has 1000+ apps and add-ons from Splunk, our partners and our community. Find an app or add-on for most any data source and user need
- **Splunk Community**: A group of customers, partners, and Splunk employees (Splunkers) who share their knowledge and experience with other users
- **Splunk Answers**: Ask questions. Get answers. Find technical product solutions from passionate members of the Splunk community
- **Splunk Success Framework**: Succeed as a program manager or organizational leader in implementing and maintaining a thriving Splunk program.