Product Tips

Your Splunk deployment is up and running, but you want to work faster and better. Clear and actionable product tips from Splunk experts across all our product lines will get you there. If you still can't find what you need, scroll further down the page to explore all the self-resources that Splunk has to offer.

• **Observability Cloud**
  - Solve problems in seconds with the only full-stack, analytics-powered, and OpenTelemetry-native Observability Cloud.
    - Adopting monitoring frameworks - RED and USE
    - Troubleshooting AWS CloudWatch metrics observability
    - Troubleshooting Google Cloud Platform metrics observability
    - Troubleshooting Linux metrics observability
    - Troubleshooting Windows metrics observability
    - Using high-cardinality metrics in monitoring systems

• **Application Performance Monitoring**
  - Collect, analyze, and store 100 percent of trace data with no sampling, and achieve visibility into your applications with full fidelity tracing.
    - Implementing distributed tracing
    - Instrumenting Java apps in Amazon EKS and non-EKS environments

• **Infrastructure Monitoring**
  - Benefit from real-time infrastructure monitoring and troubleshooting. Scale with confidence, eliminate alert storms, and dramatically reduce mean-time-to-detect.
    - Extracting data from Splunk Infrastructure Monitoring
    - Following best practices for metrics ingestion
    - Following best practices for using dimensions
    - Handling data delays in Splunk InfraMon
    - Managing aperiodic data in Splunk InfraMon
    - Managing a large number of metrics sources
    - Managing cyclicity in metric values

The information provided in Splunk Lantern is intended for informational and educational purposes only. All information is provided in good faith, however, Splunk disclaims any and all representations and warranties, express and implied, regarding the information provided, including without limitation any warranties and representations regarding the completeness, adequacy or accuracy of the information. You agree to take full responsibility for the results arising from the use of the information provided.
Managing ephemeral infrastructure
  - Resolving flapping detectors in Splunk InfraMon

• IT Service Intelligence
  No image available

Protect business service-level agreements and reduce MTTR with dashboards to monitor service health, troubleshoot alerts, and perform root cause analysis.
  - Gaining better visibility in Microsoft O365
  - Predicting service outages before they occur
  - Reducing noise in Splunk ITSI
  - Troubleshoot service problems using ITSI Service Analyzer

• Synthetic Monitoring
  No image available

Go beyond basic uptime and performance monitoring and focus on proactively finding and fixing issues, optimizing web performance, and ensuring customers get the best user experience.
  - Establishing business transaction monitoring

Where Else to Get Help

<table>
<thead>
<tr>
<th>Documentation</th>
<th>Q&amp;A</th>
<th>Tech Talks</th>
<th>Training and Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explore guides on Splunk products.</td>
<td>Get answers to your questions from Splunk know-it-alls. Or share what you've learned.</td>
<td>Watch technical deep dives live or on demand to learn how to get the most from your data</td>
<td>Learn your way around the Splunk Platform and become a certified Splunk Ninja.</td>
</tr>
</tbody>
</table>

OnDemand Services | Service Offerings | Support Portal | Blogs |
Partner with a technical resource to drive the success of your Splunk deployment.

Build a strategic success plan for your Splunk deployment.

View entitlements, licenses, submit and manage cases, access OnDemand services.

Read and subscribe to one of our many blog categories.

The information provided in Splunk Lantern is intended for informational and educational purposes only. All information is provided in good faith, however, Splunk disclaims any and all representations and warranties, express and implied, regarding the information provided, including without limitation any warranties and representations regarding the completeness, adequacy or accuracy of the information. You agree to take full responsibility for the results arising from the use of the information provided.