Splunk Speaks Observability

Splunk’s on-demand Observability Tech Talks webinar series explores solutions to make data do the amazing. Five 20-to-30-minute webinars, packed with insights and tips, take the novice to expert on a deep data journey to unlock the mystery of building apps with Kubernetes, simplify alert strategies, and bypass workload speed bumps in real-time. Go further, and do more with data.

Top Observability Tech Talks

Powering Observability with Splunk Cloud Platform Logs

Learn how to get even more out of Splunk using our popular app and infrastructure monitoring solutions to analyze current data. Leverage the new Log Observer Connect to collect and collate log data. Explore how Splunk Observability Cloud improves workflow creation and automated testing. Discover how correlated metrics, traces, and logs can boost system reliability and performance efficiency. Tune in to be one step ahead of the game and keep your data flow up and running.

Event Correlation Basics and Alert Storm Detection in Splunk IT Service Intelligence

Ready to elate your AIOps journey? Dive deeper into event correlation by mastering the basics of alert correlation and alert storm detection. Understand how to leverage the Correlation Profile for Monitoring and be alerting with ITSI and third-party monitoring tools to control alerting and maintain reliable service centers. Get answers to questions like: How are alerts being increasing, decreasing, or staying about the same? What alert types (CPU,内存) or monitoring service is causing the alert storm? What types of notification contributions to the total number (email, phone) during an alert storm? Ready? Set! Get ready to learn more by tuning in to everything you need to know, guard against stealth intrusions, and stop threats.

Monitor and Alert Kubernetes Clusters in Seconds

Building apps with Kubernetes introduces new challenges you likely haven’t faced in traditional app development. We’ll tackle these technical speed bumps head-on and take the mystery out of monitoring distributed microservices. A quick product demo explains how correlating app and infrastructure behavior simplifies troubleshooting and alerting on-premises and in the cloud. You’ll walk away with a better understanding of the microservices environment, including how data travels between stack layers and across multiple services to complete requests.

DevSecOps: Why You Should Care and How to Get Started

Increase security controls without sacrificing speed. We’ll show you how and explore more tips for developing successful strategies to stop threats in their tracks. From planning and releasing to monitoring, so pull up a chair and buckle up—things are about to get interesting.

On-Demand Convenience

Watch anytime, learn anywhere—Splunk’s Observability Edition Tech Talks.

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