

Cisco Splunk O11y - Demo Drive

Core Competencies

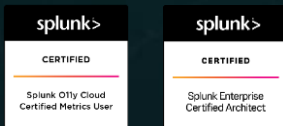
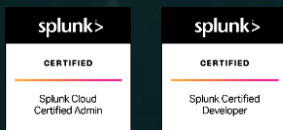


Programming



Web Servers

Certifications



Splunk Observability (O11y) Cloud provides full-fidelity monitoring and troubleshooting across infrastructure, applications, and user interfaces, in real-time and at any scale.

Splunk Observability Cloud's suite of products and features allow you to quickly and intelligently respond to outages and identify root causes; while also giving you the data-driven guidance you need to optimize performance and productivity going forward. Customers can choose from over 100 standard integrations with common data sources to get data from your on-premise and cloud infrastructure, applications and services, and user interfaces into Splunk Observability Cloud.

At OnStak, we specialize in Splunk Observability Cloud implementation and integration services. With our Solutions-First approach we can identify right set of features from Splunk O11y cloud and offer optimized demo. This 4-hour session will demonstrate OnStak's custom built vertical demos around Splunk O11y cloud.

What do you get?

OnStak has a team of world class engineers who specialize in Splunk Observability cloud and are passionate about customer success. Our Solutions-First approach will help you to define right reference architecture using Splunk Observability Cloud's suite of products. OnStak offers industry specific demos to cover following use cases.

- Optimized Cloud Monitoring
 - Standardization of data collection and tags
 - Reuse content across teams
 - Correlate infrastructure metrics and logs
 - Alert and Health rules - Improve timeliness of (infra) alerts
- Understand Impact of Changes
 - Monitor Performance of Key Workflows
 - Isolate Performance for Specific Segments Aligned with the Changes
 - Isolate Which Service Is At Fault When There Is An Issue
 - Engage Teams With Shared Context
- Debug Problems in Microservices
 - Unified telemetry and visibility for each service
 - Isolate if its app, infra, or business logic causing the problem
 - Granular and accurate alerts on service issues
 - Diagnose accurate root cause within a service
- Self-Service Observability
 - Collect Data with a Standard Teams Will Agree On
 - Easily manage costs across teams
 - Configure with observability-as-code
- End-User Experiences
 - Understand my user base and their experience of my application
 - Investigate any user's issue
 - Prevent issues from affecting end users
 - Break down silos with shared, holistic understanding of my application health