



# Visualizing and Alerting in Splunk Observability Cloud (**VASIM**)

**ID VASIM** **Prix sur demande** **Durée** 4,5 heures

## A qui s'adresse cette formation

DevOps/SRE/Observability teams, and Developers.

## Cette formation prépare à la/aux certifications

Splunk O11y Cloud Certified Metrics User (SOCCMU)

## Pré-requis

[Fundamentals of Metrics Monitoring in Splunk Observability Cloud \(SIMF\)](#)

## Objectifs

- Add information to dashboards and alerts for better troubleshooting
- Find insights using analytics and appropriate rollups in charts and detectors
- Create detectors for common use cases

## Contenu

This course assumes that you have completed the Fundamentals of Metrics Monitoring course. It is targeted towards DevOps/SRE/Observability teams and Developers. This 4.5-hour virtual course describes ways to enhance dashboards and alerts to help with troubleshooting. Find insights using analytics in charts and detectors. Create detectors for common use cases. All concepts are taught using lectures and scenario-based hands-on activities.

Note that a large portion of this course content was covered in the course Using Splunk Infrastructure Monitoring (retired course).

# Visualizing and Alerting in Splunk Observability Cloud (VASIM)

---

## Centres de formation dans le monde entier



## Fast Lane Institute for Knowledge Transfer GmbH

Husacherstrasse 3  
CH-8304 Wallisellen  
Tel. +41 44 832 50 80

[info@flane.ch](mailto:info@flane.ch), <https://www.flane.ch>