2022-01-11 - ONAP Security: Jakarta Global Requirements and Best Practices

Topic Leader(s)

- Byung-Woo Jun
- Robert Heinemann
- Muddasar Ahmed
- Tony Hansen
- Pawel Pawlak
- Amy Zwarico

Topic Description

1 hour Byung-Woo Jun, Robert Heinemann, Tony Hansen, Pawel Pawlak, Amy Zwarico

Proposed Agenda:

- 1. ONAP Security Requirements (25 mins)
 - a. Version updates: package upgrades, Java/Python upgrades, infrastructure
 - b. CII badging targets
 - c. Integration base images
 - d. Service-Mesh-Based mTLS communication between Components
 - e. Authentication and Authorization Architecture
- 2. Deep Dive: Logging architecture leveraging open-source logging framework (35 mins)
 - a. The WHY of Security Logging
 - i. Security Logging for Containerized Environments
 - ii. Required log fields
 - iii. Logging Metadata needed to support great security analytics downstream
 - b. The HOW of Security Logging
 - i. Log Generation thru STDOUT/STDERR
 - ii. Log Collection, Aggregation, Persistence and Visualization Roadmap

Topic Overview

- 1) ONAP Security Requirements (25 mins)
 - 1.1 Version updates: package upgrades, Java/Python upgrades, infrastructure
 - 1.2 CII badging targets
 - 1.3 Integration base images
 - 1.4 Service-Mesh-Based mTLS communication between Components
 - 1.5 Authentication and Authorization Architecture
- 2) Deep Dive: Logging architecture leveraging open-source logging framework (20 mins)
 - 2.1 The WHY of Security Logging
 - 2.1.1 Security Logging for Containerized Environments
 - 2.1.2 Required log fields
 - 2.1.3 Logging Metadata needed to support great security analytics downstream
 - 2.2 The HOW of Security Logging
 - 2.2.1 Log Generation thru STDOUT/STDERR
 - 2.2.2 Log Collection, Aggregation, Persistence and Visualization Roadmap

Slides & Recording

YouTube

Please indicate your session type in the blank space below and then remove this Info field.

Presentation Slide: ONAP-Security-Global-Requirements-Best-Practices-01112022-Final3.pdf

Recording: zoom_0.mp4

LFN Staff may elect to publish some videos to YouTube. Please indicate here if you do not want your session to be published to YouTube.

Live Interactive Session