

2022-11 - ONAP: SBOM Implementation in ONAP

Topic Leader(s)

- [Muddasar Ahmed](#)

Topic Description

30m, [Muddasar Ahmed](#)

We will review real ONAP SBOM, discuss SBOM generation in LFN CI pipeline, progress on onboarding projects as well as lesson learnt. Note: This topic is also proposed for Plenary day, if not selected, it will be presented under ONAP project topics.

Topic Overview

We will review real ONAP SBOM, discuss SBOM generation in LFN CI pipeline, progress on onboarding projects as well as lesson learnt.

An SBOM is a formal, machine-readable inventory of software components and dependencies, information about those components, and their hierarchical relationships. These inventories should be comprehensive – or should explicitly state where they could not be. There are several benefits of creating and using SBOM include reducing cost, security risk, license risk, and compliance risk. SBOMs helps in improving software development, supply chain management, vulnerability management, asset management, procurement, and high assurance processes.

Slides & Recording



YouTube

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

- Demo / Informational (non-interactive)
 - You may be asked to pre-record this session which will be made available on-demand.
- Live Interactive Session

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.

Agenda

Awesome presentation

- Point 1
- Point 2

Minutes

Action Items

