2022-11 - ONAP: Service Mesh Status, Requirements and Implementation Plans for London

Topic Leader(s)

- Andreas Geissler
- Byung-Woo Jun

Topic Description

30m, Andreas Geissler

This session will provide ONAP Service Mesh Status, Requirements, implementation plans for London, plus roadmaps.

Topic Overview

This session will provide ONAP Service Mesh Status, Requirements, Implementation plans for London, plus roadmaps:

- Requirement Proposals for London
 - AAF and HTTPs certificate support for components is removed
 - o External secure communication only via Ingress
 - MSB component will be removed plan to collect feedback
- ONAP Security Architecture and Service Mesh update
 - Service-to-Service authorization policy
 - © External secure communication and AuthN/AuthZ (RBAC), leveraging Ingress, Keycloak, OAuth2-Proxy
- Current ONAP component Service Mesh readiness status
- Service Mesh implementation plans
- Roadmaps (multi-tenancy??) beyond London

Slides & Recording



Service_Mesh_Status_Requirements_and_Implementation_Plans_for_London.mp4

Agenda

Awesome presentation

- Point 1
- Point 2

Minutes

Action Items