

A background image of a golden wheat field under a bright, hazy sky. The wheat stalks are in sharp focus in the foreground, while the background is softly blurred.

**OLF**

# NETWORKING

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LFN Developer & Testing Forum



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# Status of ServiceMesh in ONAP

**Final status in Kohn and Plans for London**

November 18, 2022

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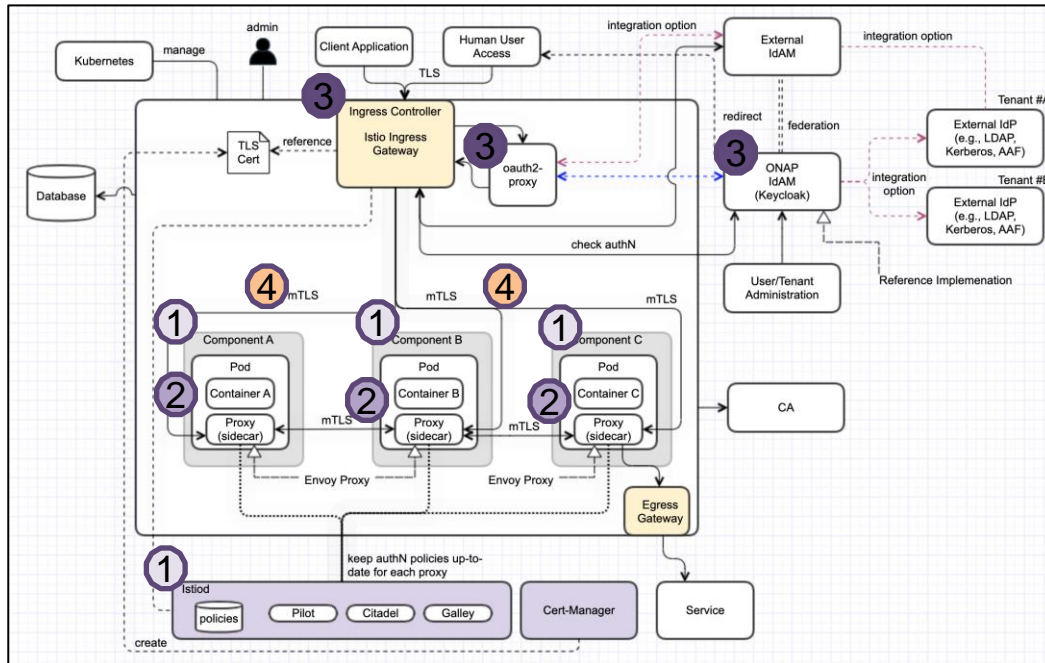
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# ServiceMesh Target Vision in ONAP

- It is based on Jakarta plans (<https://wiki.lfnetworking.org/display/LN/2022-01-13+-ONAP%3A+ONAP+on+Service+Mesh+status+update>)
- Service Mesh intent is to use Istio for encrypting inter pod traffic and to use JWT in conjunction with Istio for authN and authZ. Details see ArcCom/SecCom page: [ONAP Next Generation Security & Logging Architecture](#)



- Step 1 (Certificates)**
  - Deployment of ONAP in "Istio" enabled system
  - Enable HTTP communication + AAF disabling
- Step 2 (Authorization)**
  - Service Account per subcomponent
  - "AuthorizationPolicy" for inter-component communication
- Step 3 (simple RBAC)**
  - Deploy and configure Ingress, Keycloak, OAuth2-Proxy
  - JWT configuration on "AuthorizationPolicy" for external user access
  - User access authorization is only performed on the first component (NBI, UUI, Portal, APIs...)
- Step 4 (full RBAC)**
  - User access authorization is performed by each component via JWT token
  - Components pass the header to the connected components

# Status in Kohn and plans for London

## Step 1 (Certificates)

- Deployment of ONAP in “Istio” enabled system
- Enable HTTP communication + AAF disabling

(Kohn) In Progress → [OOM-2820](#) Components on Service Mesh (see next slides)  
(London) Finalize

## Step 2 (Authorization)

- Service Account per subcomponent
- “AuthorizationPolicy” for inter-component authorization

(Kohn) Not started → [OOM-2822](#) Service 2 Service Authorization with Service Mesh  
(London) Finalize

## Step 3 (Simple RBAC)

- Deploy and configure Ingress, Keycloak, OAuth2-Proxy
- JWT configuration on “AuthorizationPolicy” for external user access
- User access authorization is only performed on the first component (NBI, UI, Portal, APIs...)

(Kohn) In Progress → [OOM-2431](#) ONAP on Istio with authentication  
(London) Finalize (Ingress, Keycloak, OAuth2)

(Kohn) Not started → [OOM-2823](#) Customer 2 Service Authorization on Service Mesh  
(London) Finalize

## Step 4 (Full RBAC)

- User access authorization (e.g., fine-grained one) is only performed by each component via JWT token
- Components pass the header to the connected components

(Kohn) Not started  
(London) Not Planned

- OOM SM Tests
  - [OOM-3004](#) Test ONAP on SM
- OOM CRs
  - [https://gerrit.onap.org/r/q/topic:%2522service\\_mesh%2522](https://gerrit.onap.org/r/q/topic:%2522service_mesh%2522)

# Step 1: Status of components (I)

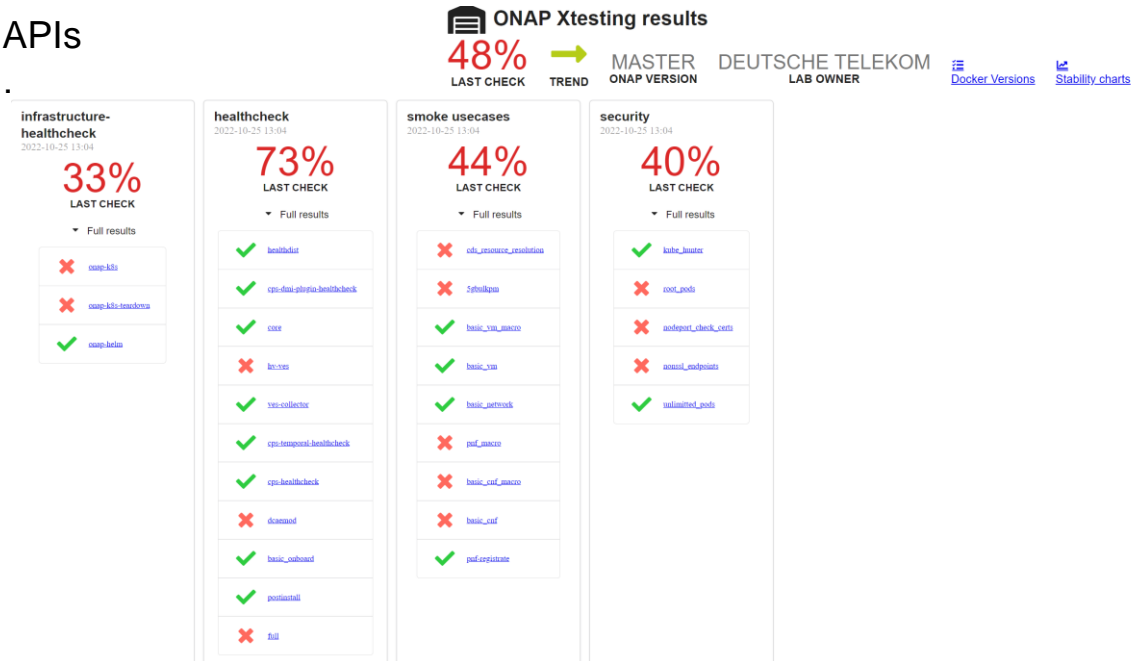
Component	(1a) AAF/MSB independency	(1b) HTTP communication	(2) Ingress	Remarks	CR/Tickets
A1PolicyManagement	NOK	NOK	TBC	Not clear, if Ingress IF is required. Problems in with HTTP	<a href="#">CCSDK-3772</a>
AAI	OK	OK	OK		
CASSANDRA	OK	OK	OK	Still new Cassandra version needed to solve SECCOM requirement	
CDS	OK	NOK	OK	CDS-UI listens only on HTTPS	<a href="#">CCSDK-3814</a>
CLI	NOK	NOK	TBD	CLI image has enabled only https communication and does not support HTTP, needs image change	
CONSUL	OK	TBD	OK	Still agent config needs to be updated	
CONTRIB	OK	OK	OK		
CPS	OK	OK	OK		
DCAEGEN2-Services	OK	OK	OK	Some MS have issue with DMAAP (will be fixed) TLS for external DCAE MSs will need to be moved to Ingress controller (-> change of test-scripts required)	<a href="#">DCAEGEN2-3277</a>
DCAEMOD	OK	OK	OK		
DMAAP	NOK	OK	OK	Working on the AAF independency	
HOLMES	TBD	TBD	TBD		
MARIADB-GALERA	OK	OK	OK		
MODELLING	OK	OK	OK	Has a strong dependency to MSB	
(MSB)	OK	OK	OK		
MULTICLOUD	OK	NOK	OK	Has a strong dependency to MSB, Problems in the HTTP connection to AAI -> pending image release	<a href="#">MULTICLOUD-1495</a>
NBI	OK	OK	OK		
OOF	NOK	OK	OK	OSDF service has an AAF dependency and cannot be started in HTTP mode (patch started, but issues in CSIT)	<a href="#">OPTFRA-1099</a>
PLATFORM	OK	OK	OK		



# Integration/E2E tests of SM

Daily Tests are set up:

- <https://logs.onap.org/onap-integration/daily/onap-daily-dt-oom-sm-master/>
- Robot health-checks are working
- Smoke tests are setup and use Ingress APIs
- Some test-setup needs to be changed...





# Requirement Proposals for London

## REQ-1349 Removal of AAF

- Component offers only unencrypted http interface
- “AAF enabled” option will be removed from charts
- Code handling of AAF certificate/SMS can be removed

## REQ-1351 External secure communication only via Ingress

- No Nodeports, when Ingress option is used

## REQ-1350 All component must be able to run without MSB

- In the default ONAP deployment case using ServiceMesh, an Ingress Gateway is used for external access to the services.
- Therefor the MSB component would not be needed and must be disabled.
- If the internal API gateway is required, it can be implemented in the Ingress gateway

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