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Status of ServiceMesh in ONAP

Final status in Kohn and Plans for London

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Andreas Geissler

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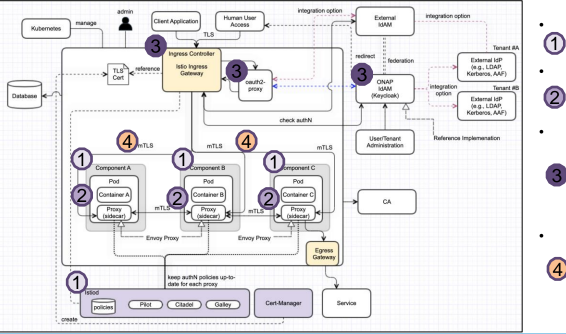
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ServiceMesh Target Vision in ONAP



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- It is based on Jakarta plans (<u>https://wiki.lfnetworking.org/display/LN/2022-01-13+-</u> +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: <u>ONAP Next Generation Security & Logging Architecture</u>



- 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

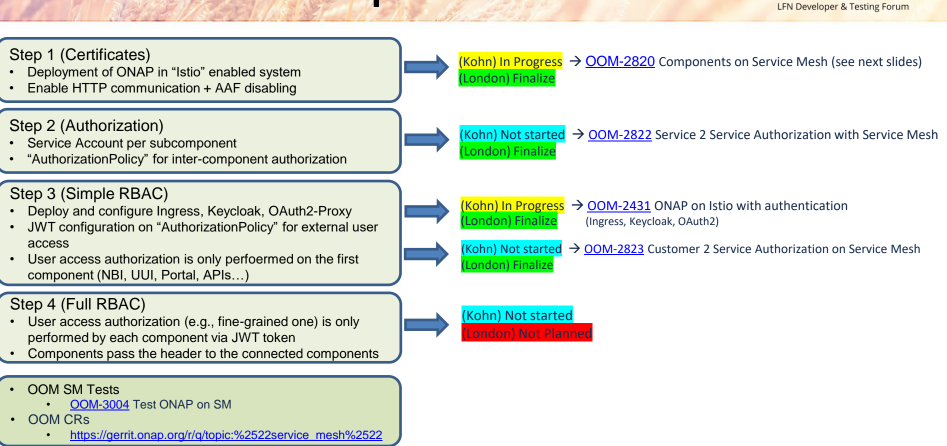
Step 3 (simple RBAC)

- 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



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Step 1: Status of components (I)



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

Step 1: Status of components (II)



Component	(a) AAF/MSB independency	(b/c) HTTP communication	(d) Ingress	Remarks	CR/Tickets
POLICY	ОК	ОК	OK		
ROBOT	ОК	ОК	ОК		
SDC	ОК	ОК	ОК	Still new Cassandra version needed to solve SECCOM requirement	
SDNC	ОК	ОК	ОК		
SO	ОК	ОК	ОК	Dependency on MSB (e.g. Openstack Adapter), fix for SO-Monitor required	<u>SO-4027</u>
STRIMZI	ОК	ОК	TBD	External Access to Kafka required (plan for London ?)	
UUI	TBD	TBD	TBD	Strong dependency on MSB	
VFC	ОК	ОК	ОК	Strong dependency on MSB	
VNFSDK	TBD	TBD	TBD		
VID	NOK	NOK	NOK	Would need Code change, but component is deprecated -> not continue	
PORTAL-NG				New component (PoC in Kohn/London)	

Integration/E2E tests of SM



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Daily Tests are set up:

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

infrastructure-	healthcheck	smoke usecases	security	
LAST CHECK • Full results	2022-10-25 1364 733% LAST CHECK • Full results	2022-10-25 I 304 44 % LAST CHECK • Full results	2022-10-25 13:04 40% LAST CHECK • Full results	
🗙 ensp:k8s	► healthdist	cds_resource_resolution	kube_hunter	
casp-k8s-teardowa	cps-dmi-phogin-healthcheck	Sgbulkpm	X cost_peds	
enzy-helm	Core	basic_vm_macro	nodeport_check_certs	
	🗙 inves	🗸 bnic_ym	nonssi_endpoints	
	ver-collecter	basic_network	vulimitted_pods	
	cps-temporal-healthcheck	× paf_macro		
	cps-healthcheck	X basic_enf_macro		
	dcaemod	🗙 basic_enf		
	basic_conboard	ynf-segistante		
	postinstall			
	🗶 full			

ONAP Xtesting results

Requirement Proposals for London



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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

<u>REQ-1350</u> 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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