AAF Certificate Management for Dummies

The steps that were followed to generate certificates to be used to deploy the CMSO Spring Boot services in OOM with HTTPS enabled in Windriver Lab. This assumes you already have access to the Windriver Lab.

- Updating the oof.onap Certificate in AAF
- Navigating to the AAF Certificate
- Downloading the AAF certificate Artifacts

 Retrieving the artifacts from the docker volume
- Retrieving the artifact passwords
- Using certificates with Spring Boot Application

Updating the oof.onap Certificate in AAF

In order to access AAF https://aaf-onap-test.osaaf.org:8200/gui/home you will need to update your /etc/hosts file (C:\Windows\System32\drivers\etc\hosts on Windows)

10.12.5.145 aaf-onap-test.osaaf.org

Note that the IP can change. Not sure how to find out where it is running when it does. Found it here https://docs.onap.org/en/latest/submodules/aaf/authz. git/docs/sections/configuration/AAF_4.1_config.html, but this could change too 😳

Navigating to the AAF Certificate

From here: https://aaf-onap-test.osaaf.org:8200/gui/nsdetail?ns=org.onap.oof



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		Cred Details		
ooreoor.onap.org	x509 View All	6 Certificates, ranging from 2020/04/29 GMT	20:58 GMT to 2020/04/29 20:	58
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As Cert Artifact w/Password				

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Or, if you want the oof.onap certificate, just click on https://aaf-onap-test.osaaf.org:8200/gui/artichange?id=oof@oof.onap.org&machine=oof.onap&ns=org.onap.oof

Downloading the AAF certificate Artifacts

This must be done from a host that can run docker and has it's etc hosts updated as above:

10.12.5.145 aaf-onap-test.osaaf.org

This is the Reader's Digest version of https://docs.onap.org/en/latest/submodules/aaf/authz.git/docs/sections/configuration/AAF_4.1_config.html

- Download https://gerrit.onap.org/r/gitweb?p=aaf/authz.git;a=blob_plain;f=auth/docker/agent.sh;hb=HEAD
- Rename file to agent.sh

Running **agent.sh** will prompt for many arguments which will be stored in *.laaf.props* file. Subsequent executions of **agent.sh** will pull the values from **aaf. props** so if you need to change a value, it should be done in **aaf.props** (or delete it and start over)

agent.sh will run a docker image which will download all the artifacts to the Directory /opt/app/osaaf/local in the docker image.

AppID*	oof@oof.onap.org	
Sponsor	aaf_admin@osaaf.org	
FQDN*	oof.onap	
	Use Fully Qualified Dor	nain Names (that will be in DNS), NO IPs allowed, separated by commas.
SANs	cmso-onap, cmso.api.s	simpledemo.onap.org, cmso.onap, oof-cmso, oof-cmso-optimizer, oof-cmso-ticketmgt, oc
Namespace	org.onap.oof	
Directory	/opt/app/osaaf/local	
Certificate Authority	local	
O/S User	root	
Renewal Days before Expiration	30	
Notification	mailto:jflood@att.com	
	☑ pkcs12 ☑ iks	
Artifact Types	₪ jk3 Ø file	
	✓ script	I
Copy Artifact	,	I
Delete Artifact		I
Update		

The Application FQDN is the FQDN * oof.onap so we will add our Windriver lab VPN IP that to our /etc/hosts file as well

10.12.5.145 aaf-onap-test.osaaf.org 10.12.25.177 oof.onap

On Unix host, run if config while connected to the VPN

```
ifconfig -a|grep 10.12
inet 10.12.25.177 --> 10.12.25.178 netmask 0xfffffff
```

These files will not be accessible by default when the script is done because it is going to a docker volume that is in the VOLUME attribute in **aaf.props**. For some reason, the script does not allow the VOLUME to be a local folder. The docker volume will automatically be created, in the case below docker volume **cert** (volume can be any name) created with the local driver.



WIth luck this will have generated all of the artifacts in the docker cert volume:

#######################################				
aaf_env=DEV				
aaf id=oof@oof.ongp.org				
aaf_locate_url=https://aaf-onap-test.osaaf.org:8095				
aaf_locator_container=docker				
aaf locator container ns=onap				
aaf oguth2 introspect url=https://aaf-onap-test.osaaf.ora:8095/locate/ora.osaaf.aaf.introspect:2.1				
aaf oguth2 token url=https://gaf-ongp-test.osgaf.org:8095/locate/org.osgaf.gaf.token:2.1				
aaf url=https://aaf-onap-test.osaaf.org:8095/locate/org.osaaf.gaf.service:2.1				
aaf url cm=https://aaf-onap-test.osaaf.org:8095/locate/org.osaaf.aaf.cm:2.1				
aaf url fs=https://aaf-ongp-test.osaaf.org:8095/locate/org.osaaf.aaf.fs:2.1				
a fun au = https://a f-on ap-test.osa f.ora: 8095/locate/ora.osa f.agf.au : 2.1				
af un hello-https://af.onap-test.osaf.org.8005/locate/org.osaf.agf.hello:2.1				
af un outbehttps://af.ongo-test.osaf.org.8005/locate/org.osaf.af.ogtb://				
cadi etc dire-/ont/onn/osagf/local				
cadi prop files_(np/osaaf/local/org ongo of location props; /ont/app/osaaf/local/org ongo of cred props				
#### Certificate Authorization Artifact				
AppTD: oof@oof.ong.org				
Sponsor: a f admin@osaaf.org				
Machine: oof.onan				
Types: file.iks.pkcs12.script				
Namespace: ora, onap. oof				
Directory: /opt/app/osaaf/local				
U/S liser: root				
Renew Days: 30				
Notification mailto:iflood@att.com				
2019-04-30T14:28:57.275+0000: Trans Info				
Read Artifact 2922.5364ms Certs Volume =/opt/app/osaat/local				
#### Place Certificates (by deployer)				
Writing to /opt/app/osaaf/local				
Writing file /opt/app/osaaf/local/org.onap.oof.crt				
<pre>\riting file /opt/app/osaaf/local/org.onap.oof.key</pre>				
Writing file /opt/app/osaaf/local/org.onap.oof.jks				
<pre>writing file /opt/app/osaaf/local/org.onap.oof.trust.jks</pre>				
Vriting file /opt/app/osaaf/local/org.onap.oof.p12				
Vriting file /opt/app/osaaf/local/org.onap.oof.trust.jks				
<pre>\riting file /opt/app/osaaf/local/org.onap.oof.check.sh</pre>				
<pre>/riting file /opt/app/osaaf/local/org.onap.oof.crontab.sh</pre>				
Backing up /opt/app/osaaf/local/org.onap.oof.cred.props				
2019-04-30T14:29:02.511+0000: Trans Info				
REMOTE Place Artifact 4493.0895ms				
Reconstitute Private Key 0.342553ms				
Reconstitute Private Key 0.078255ms				
#### Validate Configuration and Certificate with live call				
Obtained Certificates				
Obtained Certificates				
Obtained Certificates Initialization complete				

Retrieving the artifacts from the docker volume

Note that when we retrieve the artifacts, the various passwords will be encrypted and can only be unencrypted by cadi. The cadi **showpass** command expects the artifacts to be in **/opt/app/osaaf/local** folder, so the following command can be used to put the files from the **cert** docker volume into your local **/opt/app/osaaf/local** folder.

Important note on the Mac, had to update the docker preferences to include /opt/app as a mountable folder.

• • •	F	ile Shari	ng		
General File Sharing	Disk Advanced	Proxies	Daemon	Kubernetes	Reset
These macOS di	rectories (and the	eir subdi	rectories	s) can be bin	d mounted
into Docker conta You can check th	ainers. These exp le <u>documentation</u>	ported d	irectorie: e details	s cannot ove	rlap.
/Users			_	-	
/Volumes /opt/app					
/private					
/tmp	/directory				
+ -	rairectory				
	Ap	ply & Re:	start		
Docker Engin	ne is running				

sudo docker run -v /opt/app/osaaf/local/tmp/osaaf -v cert:/opt/app/osaaf/local ubuntu cp -rf /opt/app/osaaf/local/local /tmp/osaaf

In essence the above runs a docker container (ubuntu) with the docker **cert** volume mounted and the local **/opt/app/osaaf/local** folder mounted as a different volume so we can copy the artifacts from the docker volume to our local host.

Retrieving the artifact passwords

The agent.sh can be used to decrypt the passwords in the org.onap.oof.cred.props file.

There are several things to address.

- 1. Copy the truststoreONAPall.jks to the agent.sh folder
- 2. Make sure the CADI jar agent.sh is in the local folder. You will get this error: For local use, you need to have 'aaf-cadi-aaf-2.1.12-SNAPSHOT-full. jar'
- 3. The AAF account you are using needs to have showpass privieges in AAF, so we added those privileges to the admin role in the namespace

For 1:

cp /opt/app/osaaf/local/truststoreONAPall.jks ./

For 2:

I had a local version that was different than the version in agent.sh so I copied the jar I had to the agent.sh folder and updated VERSION in aaf.props

$\epsilon \rightarrow C$ A Not Se	cure https://aaf-onap-test.osaaf.org:8200/gui/nsdetail?ns=org.onap.oof
👖 Apps 🗎 onap 💠 S	ystem Dashboar 📋 Jonathan 📋 guitar stuff
AAF on DE	AAF Version: 2.1.11-SNAPSHOT
Welcome, aaf_admin@	people.osaaf.org ^{BAth}
Home MyNamesp	paces
	Namespace Details
Name:	org.onap.oof
Description:	
Admins:	oof@oof.onap.org
	aaf_admin@people.osaaf.org
	mmanager@people.osaaf.org
Owners:	mmanager@people.osaaf.org
Credentials	Cred Details
Roles:	org.onap.oof.admin
	org.onap.oof.owner
	org.onap.oof.service
Permissions:	org.onap.oof.access * * Grant
	org.onap.oof.access * read Grant
	org.onap.oof.certman local request,ignoreIPs,showpass Grant
See History	

So finally you can run

bash agent.sh local showpass oof@oof.onap.org oof.onap

This will prompt for oof@oof.onap.org password which is the default demo123456!

Note that if you fat finger the password you get a goofy error

org.onap.aaf.cadi.CadiException: org.onap.aaf.cadi.LocatorException: No Entries found for 'https://aaf-onap-test.osaaf.org:8095/locate/AAF_NS.cm:2.1'

which can send you on a wild goose chase.

```
Kates-MBP-2:certs2 jerry$ bash agent.sh local showpass oof@oof.onap.org oof.onap
Password for oof@oof.onap.org:
cadi_truststore_password=de[fxtn0qrPn)yt4(WXli,MP
cadi_keystore_password_jks=N[$tSp *U)RQ=jqE;)%1=;Pv[
cadi_keystore_password=M[Sr 1Sel1E1CHgim@H*1;E
cadi_keystore_password=M[Sr 1Sel1E1CHgim@H*1;E
cadi_keystore_password=M[Sr 1Sel1E1CHgim@H*1;E
cadi_keystore_password_p12=M[Sr 1Sel1E1CHgim@H*1;E
Challenge=nMCD;AtVHd1Wh;C(K*1SEE
2019-04-30T12:04:28.920-0400: Trans Info
REMOTE Show Password 2097.108ms
```

Not sure why I bothered to obscure the passwords 😌

Using certificates with Spring Boot Application

- 1. Copy these 2 artifacts to a folder accessible to your application
 - a. truststoreONAPall.jks (for outgoing HTTPS requests)
- b. org.onap.<app>.jks (i.e. org.onap.oof.jks) (for incoming HTTPS requests)
- 2. Add the following to the JVM args

- a. -Dserver.ssl.key-store=<*folder*>/org.onap.oof.jks
 b. -Dserver.ssl.key-store-password=<*cadi_keystore_password_jks*>
 c. -Djavax.net.ssl.trustStore=<*folder*>/truststoreONAPall.jks