2018-07-25 AAI Weekly Meeting Notes

Recording:

Attendees:

Venkata Harish Kajur

Adam Wudzinski

Pavel Paroulek

William LaMont

Keong Lim

Bogumil Zebek

Utkarsh Raj

Tian Lee

Steven Blimkie

Michael Arrastia

Manoj Nair

Gabriel Sanchez

Anh Le

Manisha Aggarwal

Vivian Pressley

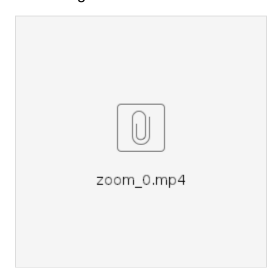
Reneal Rogers

Shirley Morgan

Meeting Info Updated:

https://zoom.us/j/168968291

Recording



Goals

- · Upcoming milestones
- Release artifacts

Discussion items:

START RECORDING

AAF and TLS in	James Forsyth	The AAI team needs a strategy for integrating with AAF and AAF certificate manager, including potentially using 2-way TLS in R3.
Casablanca	·	blocked URLAAI-32 - Integrate with AAF OPEN
		UPDATE 6 JUNE: ANDY BAXTER PROVIDED PRESENTATION
		Update 13 June: Is it necessary to encrypt services behind the reverse proxy (msb/haproxy/kubernetes ingress controller)?
		Update 11 July: Yes, it is. AAF is providing a new simplified client and new instructions for setting up AAF in the labs by the end of the week
		Currently AAI is using HTTPs w/ Basic Auth. SECCOM is recommending 2-way TLS with CADI. Jonathan Gathman will issue certificates - unsure if all devs can/should request a cert from AAF for dev/test. AAI will evaluate if the new client and documentation is adequate to build a service with AAF + 2way TLS in time to socialize it to clients - if we can't deliver a working system w/ 2 -way TLS by M3 (API Freeze) we'll continue to use Basic Auth and load the existing credentials into AAF.
		With HAPROXY, the client cert subject and issuer are placed in HTTP headers and passed along to the service. The service can send the DNs of the subject + issuer to AAF, and AAF will determine if the client is allowed to access the resource.
		Update 18 July: Documentation expected to be available next week, awaiting additional information from AAF.
		Update 25 July: Pavel Paroulekwill look At HAProxy with AAF; Venkata Harish Kajur will send demo link to Pavel Paroulek.
CCVPN	Keong	Draft AAI-CCVPN schema proposal for comment
Schema Lim Changes		AAI-CCVPN Schema Proposal for Casablanca Release
(15 mins)		Update 18 July: Short overview provided by Keong Lim; more updates to come.
		Update 25 July: Walkthrough of proposal so far. Question: how to represent data from other ONAP domain?
GraphGraph		GraphGraph is an aai schema/model visualization system for which an early prototype has been built as part of ECOMP.
PTL Election	James Forsyth	PTL elections can be held the week of 2 July 2018. AAI Committers are eligible to vote. PTL term is 1 year.
		Casablanca Release Developers Forum Session Proposals
		Update 11 July: James Forsyth was unopposed and has been re-elected PTL for the AAI project
PTL Vacation	James Forsyth	AAI PTL will be on vacation from 16 July - 27 July 2018. The AAI team will need a delegate to run the Wednesday calls during this time and attend the following calls:
		Mondays: [ptls] Group ONAP1, Mon UTC 13:00 / China 21:00 / Eastern 09:00 / Pacific 06:00
		Thursdays: [onap-tsc] TSC Meeting ONAP1, Thr UTC 14:00 / China 22:00 / Eastern 10:00 / Pacific 07:00
		Update 11 July: Venkata Harish Kajur will be the delegate for both 7/18 and 7/26. James Forsyth to request ONAP Meet 10 Zoom delegation for Venkata Harish Kajur
R3	James	AAI R3 M1 Release Planning
Casablanca Commitments	Forsyth	Update 18 July: wiki page to reflect Casablanca deliverables.
		AAI R3 M2 Deliverables for Functionality Freeze Milestone Checklist
		Update: 25 July: Venkata Harish Kajur working to complete the M2 milestone template
Platform	James	Reviewed recommendations from the ONAP F2F meeting - Jason Hunt's slides are here: Casablanca Release Developers Forum Session Proposals
Maturity Requirements for	Forsyth	AAI R3 Platform Maturity
Casablanca	lamas	AN is association the ONAD ADI Common Versioning Chrotony (OVC) Drawcool in Dublin
API Versioning	James Forsyth	AAI is considering the ONAP API Common Versioning Strategy (CVS) Proposal in Dublin
		blocked URLAAI-1185 - Versioning for ONAP Components with Backward Compatibility OPEN
		Christina Monteleone invited to next week's meeting to discuss the restructuring.
		Update 6 June: API Versioning has been moved to 1902 release.
		Update 18 July: Moved to Dublin release
Datagrooming	Andrew Muller and Pave	Champ is coming in Casablanca and will serve as the graph abstraction layer used by resources. Duplicates and other badness happens when multiple nodes are operating on the same objects concurrently. We need to investigate how to use potential locking features or other mechanism to prevent duplicates. Steve Blimkie will look for volunteer inside Amdocs to look for an owner of an Epic that James Forsyth will open in JIRA for Casablanca.
	l Paroulek	The Datagrooming tool recognizes bad data like duplicates and "phantom nodes"
		Venkata Harish Kajur to create a US to document the datagrooming steps/parameters for Beijing.
		Tomata Hanon rayar to steate a 60 to document the datagrooming steps/parameters for beiging.

Casablanca	James Forsyth	We'll discuss upcoming Casablanca requirements, get a brief status on the Historical Data Tracking feature. Update 13 June: Face-2-Face Beijing conference next week; Functional use cases (Schema enhancements), new node types, non-functional requirements and code coverage (70% - 80%) will be output from conference; Evaluate the Kubernetes Ingress Controller as replacement for HAProxy; integrating the services with AAF using Cady. Update 18 June: Evaluation of Ingress Controller
Versioning	Pavel Pa	aroulek made a cool script to compare what's in nexus vs. what's in git - it's very cool, thanks, Pavel!
Code Coverage		

	CII Badging	James Forsyth	Wiki page with instructions on the process: CII Badging Program		
		Arul	We have two CII Badging submissions currently active on CII Best Practice Badge Program: 1) AAI and 2) Sparky-fe		
		Nambi	The team needs to decide how to split up the project - AAI is too big to fit under a single project. James Forsyth proposes the following breakdown for CII badging:		
			1) AAI core (REST providers and common code): James Forsyth - Project created, ongoing progress.		
			aai-common aai-resources aai-traversal gizmo champ champ graphadmin event-client		
			2) GUI - Arul Nambi - Need to include more repos to the current "front-end" project		
			sparky-fe sparky-be data-router search-data-service router-core		
			3) Model loader - Tian Lee / Mark Tooski- Need to create projects		
			model-loader babel		
		4) Graph utile / eventing / logging - Steven Blimkie - Need to create projects			
			spike gap Tran Lee graphgraph Stretch for Beijing event client. Tran Lee rest-client		
4) ESR - Zi Li - Project is created, still ongoing process to meet all the requirements			4) ESR - Zi Li - Project is created, still ongoing process to meet all the requirements		
			esr-gui esr-server		
			The idea is that we assign one key person who will be responsible for getting the badge on their set of repos. This is just a suggestion, and I invite discussion, re-categorization, and complete rewrites. Owners of the sets can decide whether it makes sense to group sets into one CII badging request, or split. Every repo above must be included in 1 CII submission.		
			23 Feb:		
			Need readout next week per repo as to where we stand and how we can close before M4 (3/29).		
			Zi Li and Arul Nambi will work together to see if same kind of scan will work for both components		
			2 March: SONAR will not report on java script based so those need to be run manually via another tool locally.		
		Update 3/8: Urgent - need to document our plan and have a commitment to get to 50% coverage by m4. Preferably sooner to prevent giving your PTL a he Offending repos:			
			• aai gizmo: 0.14%		
			ali-common: 41.9% - will have by code freeze, Venkata Harish Kajur targets 23 March router-core: 37.0% - Francis Paquette will have by code freeze		
			ALSO: if your repo is part of Beijing but is NOT part of the SONAR scan, (Venkata Harish Kajur, graphadmin leaps to mind) please fix that ASAP		
			Update 9 March: Steven Blimkie needs James Forsyth's signoff on moving small libraries within event and rest clients to aai.core; Spike and Gap not used in Beijing; Tian Lee to create project for Model loader; may need secondary URL describing model-loader but point to aai.core.		
			Gizmo – Giulio Graziani requesting adding it to his team's work list.		
			Common – Venkata Harish Kajur working on		
			Router-core – AMDOCs to work		
			Update 16 March: James Forsyth to verify on PTL call if all vulnerabilities 4 or above need to be cleared in order to pass.		
			Update 21 March: Title of project must have ONAP as the first word; Mark Tooski to pickup Tian Lee's action items while he is out.		
			Update 4 April: We are at 97%		
			Update 13 June: CII Badging level for Casablanca to move from Passing to Silver		
			Update 27 June: Team would like to adopt name of repo included in the label		
			Update 18 July: Activity will continue in Casablanca, same people will continue to report.		

Open Action Items

Tian Lee - Advise if code coverage of 50% will be issue for new mS such as Champ

New Action items

Venkata Harish Kajur -create a bug in beijing release for dmaap messages are not correct. though the api is v13.	It looks like the version is being set as v11 even
Venkata Harish Kajur will send demo link to Pavel Paroulek.	