2024-02-06 ARCCOM Meeting - (Cancelled)

***** Please note that the meeting Zoom bridge has been changed since May 23rd, 2023 *****

Meeting Logistics				
Meeting URL QR	Meeting Time	Meeting Zoom Bridge		
	Every Tuesday:	 Meeting Id: 955 2091 4798 Passcode: 172217 https://zoom.us/j/95520914798?pwd=WVIXNzJOZEI2MmhwRGZ0ZW85Wnp2dz09 		

Quick References to Main Sections on this page

- Meeting Agenda
- Meeting Recording
- Component Reviews
- Functional Requirements
- Use Cases
- PoC
- List all Montreal-R13 Jira's
- Ongoing Studies
- ...More Useful Links
- Component Reviews Dashboard
 - London-R13 Component Reviews Dashboard (works best with Firefox)
 - Note: the London-R13 architecture diagram will be changed based on the ongoing architecture review (e.g., YANG Utils app, MSB, APPC and others)

****	Record	the	meeting	***
------	--------	-----	---------	-----

Today's Agenda

(Back to "Quick References")

Sponsor(s)/Presenter(s)	Duration	Topic	Referenced Docs or JIRA	Comments

Meeting Recording

2024-02-06 Topics (Jira's) Scheduled for Review

(Back to "Quick References")

Item(s) that might be of interest

• FYI (GitHub Basic Password Authentication Deprecation)

"Basic authentication using a password to Git is deprecated and will soon no longer work. Visit https://github.blog/2020-12-15-token-authentication-requirements-for-git-operations/for more information around suggested workarounds and removal dates."

Next week Agenda Candidates

Ongoing Studies-

(Back to "Quick References")

Useful links

(Back to "Quick References")

- Release Planning: New Delhi
- Project Status in New Delhi Release
- Doc Navigator (DocNav)
- New Delhi-R14 Architecture Reviews
 - DocNav Montreal-R13 Component Reviews Dashboard
 - DocNav Montreal-R13 UseCase Reviews Dashboard

New Delhi-R14 Component Architecture Reviews Dashboard Page

New Delhi-R14

- Review the updates to New Architecture Wiki Page:
 - 1. New Delhi-R14 Architecture/ArchCom Wiki Page Byung-Woo Jun/All

Current Release Arch Review Tracking - when available

Referenced Materials

New Delhi-R14 Release Topics(JIRA) Scheduled for Review

(Back to "Quick References")

Key	Summary	Description		Status	Resolution
ONAP ARC- 802	(New Delhi-R14) -	Sponsor(s): efiacor		CLOSED	Done
	Func - DMaaP MR deprecation in R14	Synopsis: "DMaaP MR depred	ciation in R14"		
		ARCCOM Scheduled Review	Date : Jan 23, 2024		
		Documents to be reviewed/re	eferenced:		
		Architecture Review Templat	te Reference:		
		*(Template can be found here:			
		ONAP Component Architecture	e Review Template - Developer Wiki - Confluence		
		(Add a reference to	the specific template here)		
	SECCOM Template Reference:				
		Any security impact	?		
		(Add link here)			
	Test Plan:				
	Meeting Notes:				
	Committee Decision:				
		DCAE			
		SDNC			
		AAI			
		SO (maybe)			
		Policy	// I saw a JIRA ticket from Policy Policy-4402		
		NBI with Andreas)	// It is deprecated but it is still part of delivery (to check		
		SDC-be			
		Holmes			

ONAP ARC-801 (New Delhi-R14) -Func - Data Service Enhancements of Intent Driven Networks in R14

Data Service Enhancements of Intent Driven Networks in R14

CLOSED

CLOSED

Done

Done

Sponsor(s): zhen1234, Jianzhang Guo, Jinsong Zhang, codechinatelecom

Synopsis:

Data Service Enhancements of Intent Driven Networks in R14."

Intent-based networking is applied to support the smart interaction between users (customers /operators) and networks. Based on the closed-loop automation of ONAP, the proposal of Intent-driven Closed-loop Autonomous Networks is proposed for the smart operation of networks. In R14, the proposal enhances the functions of data service for Intent Driven Networks based on CCVPN usecase.

ARCCOM Scheduled Review Date: Jan 16, 2024

Documents to be reviewed/referenced:

https://jira.onap.org/browse/REQ-1589

Test Plan:

Meeting Notes:

Committee Decision:

Approved

ONAP ARC-800 (New Delhi-R14) -Func - Introducing Generative AI Solution Based on Large Models

Sponsor(s): hekeguang

Synopsis: "Generative Al Solution Based on Large Models in R14 New Delhi Requirements"

- China Mobile plans to introduce Generative Al Solution Based on Large Models Requirements
- In this requirement, China Mobile's focus will be on the following tasks:
- 1. Provide generative AI interactive functionality based on large models.
- Supply a large model adaptation layer that can integrate with different large model services through configuration.
- 3. Deliver large model evaluation functionality to assess different large models.
- 4.Integrate generative AI and large models into the intent processing use cases in the existing ONAP requirement REQ 1267 "General intent model and general intent interface requirements."

ARCCOM Scheduled Review Date : December 12, 2023

Documents to be reviewed/referenced:

See the https://jira.onap.org/browse/REQ-1588 for more details/documents.

Architecture Review Template Reference:

*(Template can be found here:

(Add a reference to the specific template here)

SECCOM Template Reference:

Any security impact?

(Add link here)

Test Plan:

Meeting Notes:

Committee Decision:

ARCCOM decision is as follows:

Approved

ONAP (New Delhi-R14) -ARC- Func - Incident API 776 Requirements in R14

Sponsor(s): zhuguanyu

Done

CLOSED

Synopsis: "Incident API requirements in R14"

ARCCOM Scheduled Review Date: Jan 23, 2024

Documents to be reviewed/referenced:

[^ONAP R13- Incident management requirements-v3.pptx]

See the https://jira.onap.org/browse/REQ-1492 for more details/documents.

Architecture Review Template Reference:

*(Template can be found here:

ONAP Component Architecture Review Template - Developer Wiki - Confluence

(Add a reference to the specific template here)

SECCOM Template Reference:

Any security impact?

(Add link here)

Test Plan:

Meeting Notes:

Committee Decision:

ARCCOM decision is as follows:

- Requirement: Reviewed and approved by ARCCOM on May 23, 2023; and reopened it for R14
- Architecture: Its architecture approval is on hold because we need additional impact
 analysis; i.e., we need to schedule another review for API impact to SDNC, DCAE, Policy,
 SO, UUI and others. zhuguanyu and Illy plan to discuss this matter with the SDNC PTL
 first. At the next ARCCOM meeting, additional PTLs will be invited for review the incident
 API architecture and use across ONAP
- For R14, Guanyu has reviewed this requirement with SDNC and CCSDK teams. Guanyu is checking if there is any impact to SDN-R.
- Approved

4 issues

New Delhi-R14 Component Reviews

(Back to "Quick References")

Key Summary Description Status Resolution

No issues found

New Delhi-R14 Functional Requirements

(Back to "Quick References")

Key Summary Description Status Resolution

CLOSED

Done

Synopsis: "DMaaP MR depreciation in R14"

ARCCOM Scheduled Review Date: Jan 23, 2024

Documents to be reviewed/referenced:

Architecture Review Template Reference:

*(Template can be found here:

ONAP Component Architecture Review Template - Developer Wiki - Confluence

(Add a reference to the specific template here)

SECCOM Template Reference:

Any security impact?

(Add link here)

Test Plan:

Meeting Notes:

Committee Decision:

ARCCOM decision is as follows:

• Conditional Approve for impact analysis from PTLs. See below:

@ Fiachra Corcoran initiated DMaaP Message Router deprecation in New Delhi, by following the unmaintained project transition step #1.

For the steps #2,#3, and #4, ARCCOM and OOM have found impacted projects and are analyzing impacts. The PTLs should analyze the project impacts for New Delhi.

DCAE

SDNC

AAI

SO (maybe)

Policy // I saw a JIRA ticket from Policy Policy-4402

// It is deprecated but it is still part of delivery (to check

NBI with Andreas)

SDC-be

Holmes

ONAP ARC-801 (New Delhi-R14) -Func - Data Service Enhancements of Intent Driven Networks in R14

Data Service Enhancements of Intent Driven Networks in R14

CLOSED

CLOSED

Done

Done

Sponsor(s): zhen1234, Jianzhang Guo, Jinsong Zhang, codechinatelecom

Synopsis:

Data Service Enhancements of Intent Driven Networks in R14."

Intent-based networking is applied to support the smart interaction between users (customers /operators) and networks. Based on the closed-loop automation of ONAP, the proposal of Intent-driven Closed-loop Autonomous Networks is proposed for the smart operation of networks. In R14, the proposal enhances the functions of data service for Intent Driven Networks based on CCVPN usecase.

ARCCOM Scheduled Review Date: Jan 16, 2024

Documents to be reviewed/referenced:

https://jira.onap.org/browse/REQ-1589

Test Plan:

Meeting Notes:

Committee Decision:

Approved

ONAP ARC-800 (New Delhi-R14) -Func - Introducing Generative AI Solution Based on Large Models

Sponsor(s): hekeguang

Synopsis: "Generative Al Solution Based on Large Models in R14 New Delhi Requirements"

- China Mobile plans to introduce Generative Al Solution Based on Large Models Requirements
- In this requirement, China Mobile's focus will be on the following tasks:
- 1. Provide generative AI interactive functionality based on large models.
- Supply a large model adaptation layer that can integrate with different large model services through configuration.
- 3. Deliver large model evaluation functionality to assess different large models.
- 4.Integrate generative AI and large models into the intent processing use cases in the existing ONAP requirement REQ 1267 "General intent model and general intent interface requirements."

ARCCOM Scheduled Review Date : December 12, 2023

Documents to be reviewed/referenced:

See the https://jira.onap.org/browse/REQ-1588 for more details/documents.

Architecture Review Template Reference:

*(Template can be found here:

(Add a reference to the specific template here)

SECCOM Template Reference:

Any security impact?

(Add link here)

Test Plan:

Meeting Notes:

Committee Decision:

ARCCOM decision is as follows:

Approved

Done

Sponsor(s): zhuguanyu

Synopsis: "Incident API requirements in R14"

ARCCOM Scheduled Review Date: Jan 23, 2024

Documents to be reviewed/referenced:

[^ONAP R13- Incident management requirements-v3.pptx]

See the https://jira.onap.org/browse/REQ-1492 for more details/documents.

Architecture Review Template Reference:

*(Template can be found here:

ONAP Component Architecture Review Template - Developer Wiki - Confluence

(Add a reference to the specific template here)

SECCOM Template Reference:

Any security impact?

(Add link here)

Test Plan:

Meeting Notes:

Committee Decision:

ARCCOM decision is as follows:

- Requirement: Reviewed and approved by ARCCOM on May 23, 2023; and reopened it for R14
- Architecture: Its architecture approval is on hold because we need additional impact
 analysis; i.e., we need to schedule another review for API impact to SDNC, DCAE, Policy,
 SO, UUI and others. zhuguanyu and Illy plan to discuss this matter with the SDNC PTL
 first. At the next ARCCOM meeting, additional PTLs will be invited for review the incident
 API architecture and use across ONAP
- For R14, Guanyu has reviewed this requirement with SDNC and CCSDK teams. Guanyu is checking if there is any impact to SDN-R.
- Approved

4 issues

New Delhi-R14 Use Cases

(Back to "Quick References")

Key Summary Description Status Resolution

No issues found

New Delhi-R14 PoC

(Back to "Quick References")

Key Summary Description Status Resolution

No issues found

New Delhi-R14 All Jira's

(Back to "Quick References")

Key Summary Description Status Resolution

CLOSED

Done

Synopsis: "DMaaP MR depreciation in R14"

ARCCOM Scheduled Review Date: Jan 23, 2024

Documents to be reviewed/referenced:

Architecture Review Template Reference:

*(Template can be found here:

ONAP Component Architecture Review Template - Developer Wiki - Confluence

(Add a reference to the specific template here)

SECCOM Template Reference:

Any security impact?

(Add link here)

Test Plan:

Meeting Notes:

Committee Decision:

ARCCOM decision is as follows:

• Conditional Approve for impact analysis from PTLs. See below:

@ Fiachra Corcoran initiated DMaaP Message Router deprecation in New Delhi, by following the unmaintained project transition step #1.

For the steps #2,#3, and #4, ARCCOM and OOM have found impacted projects and are analyzing impacts. The PTLs should analyze the project impacts for New Delhi.

DCAE

SDNC

AAI

SO (maybe)

Policy // I saw a JIRA ticket from Policy Policy-4402

// It is deprecated but it is still part of delivery (to check

NBI with Andreas)

SDC-be

Holmes

ONAP ARC-801 (New Delhi-R14) -Func - Data Service Enhancements of Intent Driven Networks in R14

Data Service Enhancements of Intent Driven Networks in R14

CLOSED

CLOSED

Done

Done

Sponsor(s): zhen1234, Jianzhang Guo, Jinsong Zhang, codechinatelecom

Synopsis:

Data Service Enhancements of Intent Driven Networks in R14."

Intent-based networking is applied to support the smart interaction between users (customers /operators) and networks. Based on the closed-loop automation of ONAP, the proposal of Intent-driven Closed-loop Autonomous Networks is proposed for the smart operation of networks. In R14, the proposal enhances the functions of data service for Intent Driven Networks based on CCVPN usecase.

ARCCOM Scheduled Review Date: Jan 16, 2024

Documents to be reviewed/referenced:

https://jira.onap.org/browse/REQ-1589

Test Plan:

Meeting Notes:

Committee Decision:

Approved

ONAP ARC-800 (New Delhi-R14) -Func - Introducing Generative AI Solution Based on Large Models

Sponsor(s): hekeguang

Synopsis: "Generative Al Solution Based on Large Models in R14 New Delhi Requirements"

- China Mobile plans to introduce Generative Al Solution Based on Large Models Requirements
- In this requirement, China Mobile's focus will be on the following tasks:
- 1. Provide generative AI interactive functionality based on large models.
- Supply a large model adaptation layer that can integrate with different large model services through configuration.
- 3. Deliver large model evaluation functionality to assess different large models.
- 4.Integrate generative AI and large models into the intent processing use cases in the existing ONAP requirement REQ 1267 "General intent model and general intent interface requirements."

ARCCOM Scheduled Review Date : December 12, 2023

Documents to be reviewed/referenced:

See the https://jira.onap.org/browse/REQ-1588 for more details/documents.

Architecture Review Template Reference:

*(Template can be found here:

(Add a reference to the specific template here)

SECCOM Template Reference:

Any security impact?

(Add link here)

Test Plan:

Meeting Notes:

Committee Decision:

ARCCOM decision is as follows:

Approved

Sponsor(s): zhuguanyu

Synopsis: "Incident API requirements in R14"

ARCCOM Scheduled Review Date: Jan 23, 2024

Documents to be reviewed/referenced:

[^ONAP R13- Incident management requirements-v3.pptx]

See the https://jira.onap.org/browse/REQ-1492 for more details/documents.

Architecture Review Template Reference:

*(Template can be found here:

ONAP Component Architecture Review Template - Developer Wiki - Confluence

(Add a reference to the specific template here)

SECCOM Template Reference:

Any security impact?

(Add link here)

Test Plan:

Meeting Notes:

Committee Decision:

ARCCOM decision is as follows:

- Requirement: Reviewed and approved by ARCCOM on May 23, 2023; and reopened it for R14
- Architecture: Its architecture approval is on hold because we need additional impact
 analysis; i.e., we need to schedule another review for API impact to SDNC, DCAE, Policy,
 SO, UUI and others. zhuguanyu and Illy plan to discuss this matter with the SDNC PTL
 first. At the next ARCCOM meeting, additional PTLs will be invited for review the incident
 API architecture and use across ONAP
- For R14, Guanyu has reviewed this requirement with SDNC and CCSDK teams. Guanyu is checking if there is any impact to SDN-R.
- Approved

4 issues

Key Summary Description Status Resolution

No issues found