2024-05 - Anuket: RA2 Pieman update and Q planning

Short Description

60m Gergely Csatari, Riccardo Gasparetto Stori (virually)

Topic Overview

RA2 is the Kubernetes reference architecture of Anuket in this session we will present what was added to RA2 in Pieman release and discuss the plans for release Q

Session Type

	Interactive technical presentation and/or capability demo
	Pre-Recorded technical presentation and/or capability demo
	Live / hands-on technical training
Х	Community process, governance or collaboration development
	Real-time troubleshooting, bug-scrub or similar
	Other (please describe)

Slides & Recording



(i) YouTube

Following the event session recordings may be uploaded to our YouTube Channel at the full discretion of LFN staff.

- Presentation: OIG003_004 v1.2.pptx
- Recording: 2024-05 Anuket RA2 Pieman update and Q planning.mp4

Notes From Session (as appropriate)

- Presentation of the GSMA docs NG 139 that match with RA2. Gergely Csatari will upload after session. Good progress has been made in accepting the doc into the GSMA repository.
- Integrating RC2 to RA2
 - We need to do this first and cherry pick it to Pieman, so this lands in the next GSMA release (Gergely Csatari to check the timeline with R iccardo Gasparetto Stori, Cedric Ollivier and Walter Kozlowski)
 - Testcase labels are already in RA2 we just need to integrate RC2 Ch2 and Ch3 into RA2
 - Testcase integration is described in NG.133
 - O Gergely Csatari will work on this
- Integrating the tests made by Petar (https://github.com/intel/container-experience-kits/tree/master/validation/sylva-validation/stack-validation) to Functest
 - Petar Torre and Cedric Ollivier will discuss the next steps
- How to get feedback from Sylva?
 - o RA2 team was meeting with Sylva community (Mathieu Rohon (?))
 - O Next logical step is to go to the Sylva meeting
- CNTI and Anuket collaboration
 - https://docs.google.com/document/d/1iXYVw5jdOMrzds64qAOYuf-x5kGE2oVzpaOrQZ05Xtc/edit#heading=h.j6wja489ck43
 - A: Gergely to continue with Oliver and Taylor

Action Items (as appropriate)