2022-05-02- [Anuket RA-1]- Workstream Meeting Agenda and Minutes

Meetings Every Monday at 14:30 UTC

Zoom Meeting link: https://zoom.us/j/99279174971?pwd=eWozNENnYkpLSXdRSzZvblNKVU1wdz09

Attendees:

• Name (Organisation) | will incorporate Participant report from Zoom.

Name
Ildiko Vancsa (Open Infra)
Karine Sevilla(Orange)
Pankaj Goyal(Microsoft)
Cedric Ollivier(Orange)

As a courtesy to your colleagues please mute yourself when in listen mode. Thanks

Antitrust Policy

This meeting is held in accordance with the LFN and GSMA anti-trust policies.

https://r.lfnetworking.org/Antitrust%20Slide.pdf and GSMA Anti-Trust Policy Notice

Agenda and Minutes

- 1. Agenda Bashing
- 2. Release information
- 3. OITF#11 meeting
- 4. GSMA document structure
- 5. rst conversion status
- 6. Review of PRs in progress
- 7. Review of detailed issues for Moselle
- 8. Next Meetings
- 9. AOB

Release information

• New Moselle Release milestones approved by the TSC on 19th of April

Milestone(Official)	GitHub	Date	Notes
M1		2022-02-01	Release definition
M2		2022-03-22	Scope freeze
M3 (Software project only, not for specs)		2022-05-03	RC valid. testing
M4	M3	2022-05-24	Content freeze
M4-s	M4	2022-06-07	Proofreading
M5		2022-06-07	Release readiness
M6		2022-06-14	Sign off

GSMA OITF#11 meeting

NG.133 v2.0 content presented. It will based on RA1 and RC1 Anuket Moselle release.

The 9th of September is the milestone approved during the meeting to enter into the GSMA process for NG.133 v2.0 publication.

The new Anuket creation of documents was presented and questions to GSMA on the production of the GSMA pdf document.

2 action points are identified on GSMA side (Javier Sendin):

- Can PDF documents be used during the GSMA Review process?
- Get the GSMA PRD Word Template styles corrected (e.g., Normal style)

Next meeting OITF in London 20-23 June: Pankaj will not go, Karine not sure to go, it can be only on Thursday, if any interest.

The meeting will be held in hybrid mode.

GSMA document structure

Issues to generate the following tables:

- Terminology: switch from "ref" to "include" on RST
- · Abbreviation/Acronym: A new table must be created in RST and manually edited, with "include" instruction
- References and bibliography: 2 tables to be created, add the references inside the text manually. Proposal from Pankaj to create 1 RST file with 2 tables(References, Bibliography) with references and numbering in sequence (no redundant number), example here. Start ASPA and finalise during proofreading period.
- Tables of requirements: on traceability column, 3 options: keep only name title on RST, Keep name and links for RST and GSMA, post process
 to remove links on GSMA

RST conversion

First step: md files cleaning is done, PR #2766 merged

RST files are generated and uploaded, PR #2799, merged,

RST cleaning following rst conversion:

- Ch01 and Ch02, PR#2811: reference links fixed merged
- Ch03, Ch04, PR#2815: reference links fixed, Figures captions, Lines breaks merged
- Ch05, PR#2817: Addition of backslashes to fix cut words merged
- Ch02, PR#2821: Addition of backslashes to fix cut words merged
- Ch07, PR#2819: duplicated title removed merged
- Ch08, PR#2820: numbering removed for internal link merged
- Ch06, PR#2818: reference links fixed, tables fixed merged

Tox issues on RST files: PR#2830 -> merged

First start page for all Anuket specs, PR#2845 merged

Tox added, links modified, tables format modified, PR#2856 merged

Configuration of figures numbering format, PR#2893 merged

Ongoing $\ensuremath{\mathsf{RST}}$: Figures caption and references to figures number, for all chapters

Tables Chapter 2: PR#2911 merged

All: help needed to format tables

PRs review

PR #2926: wrap chap2 tables (continued)

Issues review

Issue	Deliverable	Comments
#		

2787	Storage	• Chapter 3 (issue #2860)
		Expand the section "Virtual storage" highlighting the storage requirements for workloads and for the infrastructure components. Refer to RM chapter 3.
		On the "Cloud Topology" section, describe the differences per hosting environments: large DC to edge infrastructures, in conjunction with RM Chapter 3, 3.6.4. Storage scenarios and architecture fit.
		• Chapter 4 (issue #2861)
		Develop on interactions between OpenStack Cinder/Swift and storage backends.
		Add examples of backend solutions.
		Hyperconverged storage for Edge (ssue #2874)
2732	Specification references updates	 Chapter 2: add specification content references into requirements' tables (issue #2877) By chapters: add requirements references matching content
2500	Edge	 Collect requirements and characteristics from existing production deployments (Chapters 2 & 4) (issue #2500). It is linked with RM content for chapter "API"
2775	Cloud Topology	Content improvement (issue #2775):
		 Chapter 03: Topology overview, make clearer the redundancy models, eventually with high level diagrams Chapter 04: Cloud Topology and Control plane scenarios, in table 4-5, "*" and "**" need to be defined
2786	Acceleration	 Development on acceleration focusing on use cases. Identify the acceleration needs and technologies for workloads hosted in Data Centre and for workloads deployed at the edge (#2786)
2784	Hybrid and multi cloud	 Hybrid multi-cloud orchestration (#2784) Evaluate other communities: ONAP, GSMA OPG, (#2784) (New CAMARA LF project)
2776	Automation	 Lifecycle Automation: align with RM development on automation (issue #2238) Deployment automation: give more guidance (issue #2776)
	RST conversion	 Creation of rst files and removal of md files (issue #2796) closed Add name to all figures reused by the other streams(issue#2872)
	GSMA doc	Add metadata to automate GSMA doc creation (issue#2609)

Next meetings

2022-05-09: next meeting

Actions

Name	Action
All	Review PRs
All	Start providing new content for Moselle
Joël	To have a look on Storage
Karine	Write PR to update section on installers and automation

Pankaj	Write content on edge following RM work	
All	Need to find more contributror on acceleration	

Meeting Recording: none