

2022-10-24- [Anuket RA-1]- Workstream Meeting Agenda and Minutes

Meetings Every Monday at 14:30 UTC

Zoom Meeting link: <https://zoom.us/j/99279174971?pwd=eWozNENnYkpLSXdRSzZvbINKVU1wdz09>

Attendees:

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

Name
Pankaj Goyal (Microsoft)
Cedric Ollivier (Orange)
Ildiko Vancsa (OIF)
Karine Sevilla (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. GSMA NG.133 v2: status
4. OIF PTG feedbacks
5. Ongoing work for Nile
6. Next Meetings
7. AOB

Release information

- Nile:
 - Kickoff: August 2
 - Release definition: August 16
 - Release scope (M2): September 20
 - Content freeze (M4): November 22
 - Proofreading (M4S): December 6
 - Sign off (M5): December 13

GSMA NG.133 v2: status

- Step5: publication
- Document now into the "Official Documents/Notification Library" list with an end of notification date the 7th of November

OIF PTG feedbacks

- Edge: discussion on orchestration and automation, applications services, challenges of edge deployments, distributed environments
- StarlingX: deployments on production, deployments in containers, single pane of glass, edge specific components, automation challenges. Interest of RA1 to develop on StarlingX not obvious, it must be studied.

Issues for Nile, work ongoing

- [Planning Dashboard for Nile](#)

- Ongoing work
 - Pankaj is starting to work on the issue#3179: 5G deployments
 - Karine is working on the issue#3180: Acceleration FPGA
 - Switch to Yoga will depend on RC1 readiness (SUT must be ready)
 - Issue on RC1 requirements, Cédric will create the issue and provide requirements for Chapter 2

Next meetings

2022-10-31: Karine will be out of office, meeting cancelled

2022-11-07: next meeting

Meeting Recording: none