

# 2023-08-02 Meeting notes

Q Find a participant

AS

Alex Stancu

AS

AU

Ayumu Ueha

AU

DK

David Kinsey (AT&T)

DK

JL

James Li

JL

JK

John Keeney (Ericsson EST)

JK

K

Kawakishi

K

MS

Martin Skorupski

MS

R

recherLee

R

R

rubio

Ask to Unmute

SK

Shambhu Kumar

SK

V

Varada(Samsung)

V

YK

Yuya Kuno

YK

## Agenda items

Details	Item	Who	Notes
ETSi Profile Tacker flow discussion	I release	Toshia ki	<p>Review the ETSi profile DMS slide deck through Tacker flows and prep for RSAC meeting.</p> <p>Find the integration points,</p> <p>correct the ETSi sol definitions around the APIs,</p> <p>Architecture diagram to be reviewed from the E2E flow.</p> <p>Test cases to be reviewed if and when they are ready</p>
Energy Saving		Rittwiki	<p>4 capacity cells and coverage cell in center, generate the PM metrics (Like throughput) and use it for AI ML mode testing.</p> <p>The ask is was to check if we have a simulator that can generate such a data can be used dynamic based on the time of the day.</p> <p>Once they are generated they can be used by the AI ML project and then the rApp projects to simulate the required data and validate the flows.</p> <p>Step 1: Detect / predict, through AI ML body.</p> <p>Step 2 : once detected we should be able to perform action through the rApp. handle the users and switch off the cell.</p> <p>Alex confirms we don't have a ready to use simulator yet but needs to check if that can be made available.</p> <p>This can further be checked in ToC meeting this week.</p>

- The placement of the Tacker code needs to be clarified - Toshiaki.
- Update the flow diagram for the homing, inventory and deployment of the NFs using tacker - Toshiaki
- Test case to be used - co-ordinate with Integration team - CSAR package from the prev package - Toshiaki
  - Step 1 : A simple app that can be considered as a low lying fruit to validate the flow
  - Step 2:
  - Possibilities are VNFM Radisys OCU / OAI-OCU for the E2E flow testing once they are ready
  - NRT RiC that could be deployed on oCloud.
- The FM data on O2 is available in Nov 2022, on O2 IMS.
  - @David Kinsey
  - This need to be validated and on the IMS part and DMS needs to be clarification.
  - ORAN-SC-INF has already validated the FM data part in their release package.
  - PM would be available by March 2024
  - @Yuya Kuno : Currently O-RAN WG6 is pending on FM/PM of O2dms, but O2dms of NFV-Profile started to develop FM/PM based on SOL002/SOL003 by Nov train.

## Recording



video2341261140.mp4



chat.txt