

# USE CASE REALIZATION MEETING (Notes 2019-01-30) U/C Cross-Interaction, Persistency

## Date

30 Jan 2019

## Attendees

- Benjamin Cheung (Nokia)
- Oskar Malm (E/)
- Latha Ramamurthy (AT&T)
- Keong Lim (Huawei)
- Michael O'Brien (AmDocs)
- Nathalie Labidurie (Orange)
- Rebecca Lantz (E/)
- Iletitia treasure (Vodafone)
- Zu Qiang (Ericsson) (E/)
- Dan Timoney (SDN-C PTL)
- David Smith (AT&T)
- Yuriy Malakov (AT&T)
- Gueyoung Jung (AT&T)
- Ittay Stern (VID PTL AT&T)
- James Forsyth (A&AI PTL AT&T)
- Lalena Aria (AT&T)
- Min Sang Yoon (TATA)
- Timo Perala (Nokia)

## Goals

- 5G UC impacts (see new excel sheet in the supportign doc below)

## Discussion items

Time	Item	Who	Notes
20 min	U/C Cross-Interaction Spreadsheet	Benjamin Cheung	Michela Bevilacqua added a new tab.
15 min	5G U/C Impacts & M1 Milestone deliverables	Benjamin Cheung	
25 min	M1 Milestone & PTL U/C Impacts	Benjamin Cheung	Dublin Release Req Page: <a href="#">Dublin Release Requirements</a>
	Maria Persistent Database Solution	N.K. Shankara narayanan	Slide discussion and presentation of ONAP's configuration persistency problem. How to store run-time configuration data persistently. Configuration data is dynamically changing run-time data that is used for use cases that is needed by platform components or use case applications; it can also be configuration information that is used by ONAP for LCM or Configuration management purposes in communication with a PNF. This solution proposes using Maria DB as a solution which was used in the SON/PCI use case in R4. See the slides and recording for discussion material.

## SUPPORTING DOCUMENTS

DOCUMENT	FILE
New 5G UC impacts excel sheet.	<a href="#">R4Dublin-UseCasImpactsInteract_20190128.xlsx</a>

U/C Cross-Impact Spreadsheet  
(AFTER the meeting)



R4Dublin-UseCas...0Jan2019v4.xlsx

## RECORDING

RECORDING	FILE
Recording (MP4)	 zoom_0.mp4
Audio Only (M4A)	 audio_only.m4a

Playback M3U



playback.m3u

Chat Window



chat.txt

### Action items

