

# 2020-07-13 OAM Meeting notes

## Date

06 Jul 2020 | 6am PDT | 9am EDT | 13:00 UTC | 14:00 WEST | 15:00 CEST | 16:00 EEST | 18:30 IST | 21:00 CST | 22:00 JST | <https://zoom.us/j/436210993>

## Attendees

- John Keeney ★
- Abhinav Singh ★
- Alex Stancu ★
- Amar Kapadia
- @Bujunuri Ramanareddy
- user-4907f
- Chris Lott ★
- David Kinsey
- Eliza Celenti ★
- Kuldeep Negi ★
- Gautam Kumar ★
- @Himesh Shukla ★
- Lasse Kaihlavirta
- Lathishbabu Ganesan ★
- Lorraine Welch
- @Manjunath D ★
- Maxime Bonneau
- Marci Haas
- Marcin Krasowski
- Naveen Sankad ★
- ojus parikh
- @Ondrej Smalec
- Pawel Slowikowski ★
- Patrik Buhr ★
- Qi Sun
- qpatbuh
- Samuli Silvius
- Sonia Sangari ★
- Martin Skorupski ★
- @vidhu.pandey ★
- user-ebe48

Please add yourself 🙏 Thanks.

## ⚠️ Scope

Last week [Eliza Celenti](#) made us aware of a new use case defined by O-RAN-SC:

### 1. Application LCM Use Case

After offline talks - including [David Kinsey](#) - I got the impression that the described use cases goes beyond A1, O1, O2 and even beyond NON-RT-RIC and SMO.

I'm lucky that David made some effort to join our meeting. He is going to present the use case in our meeting.

**@all:** In order to have an efficient meeting, and if possible, please read the [page](#) and please have also a look to the subpages (sequence diagrams). Please note down your questions, comments and suggestions and if possible tag them a priority and whether your notes are concerning the requirements or a potential software or process solution.

I would like to group all your notes, to get the best and most efficient solution for Cherry.

Thanks in advance,  
Martin

## Info:

- [Andrea Buldorini](#)
- [John Ng](#)
- [Marci Haas](#)
- [Tracy Van Brakle](#) ★

## Invitations (just this meeting)

- [Sylvain Desbureaux](#)
- [@ym9479](#) - [@Yuriy Malakov](#)
- [Jeff Hartley](#)
- [Karl Koch](#)
- [user-59b16](#)

(I don't expect that you can join on such short notice, I will try to record the meeting)

## See also

Minutes of NONRTRIC part meeting:  
[2020-07-13 Meeting notes - Joint OAM / NONRTRIC SCRUM meeting](#)

## Recording

- [link](#)

## Goals

- Share information
- Understand constrains and complexity
- Make it happen

## Discussion items

Time	Item	Who	Notes
00:00	ADMIN	@all	next meeting 20 Jul 2020
00:05	O-RAN-SC A1 Non-RT-RIC	<a href="#">John Keeney</a>	<ul style="list-style-type: none"><li>▪ Req analysis</li><li>▪ down streaming to ONAP</li><li>▪ O-RAN-SC: App LCM</li><li>▪ WG2 proposal: how to register for data (subscription for rApps)</li></ul>
00:05	1. Application LCM Use Case	<a href="#">David Kinsey</a>	<p><b>Introduction to the use case</b></p> <ul style="list-style-type: none"><li>▪ Main objective</li><li>▪ What needs to be solved?</li></ul> <p>(Please give David describe first the entire use case and note your comments and questions, I'd like to avoid getting lost in the details before the entire use case is understood - comments and questions should be addressed in the second part)</p>

00:30	Q&A about: <a href="#">1. Application LCM Use Case</a>	@all	<b>Q&amp;A:</b> <ul style="list-style-type: none"><li>▪ Application does it refer to "ManagedApplication" as introduced in WG1 - Think about 3GPP:ManagedElement and 3GPP:ManagedFunction, such concepts should be applied to "Applications"</li><li>▪ As a very first implementation, would it be possible to concentrate on Applications, which are dockerized only?</li><li>▪ Would it make sense to use the <a href="#">ONAP CSAR (Cloud Service Archive)</a> ideas for the "packaging" and enhance them with Kubernetes and Helm and use the ONAP OOM methods for deployment?</li></ul>
-------	--	------	--

## Action items

