

# 2020-07-27 OAM Meeting notes

## Date

27 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
- James Li
- 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
- Paweł Slowikowski ★
- Patrik Buhr
- @Praveen V
- Qi Sun
- qpatbuh
- bujunuri ramanareddy ★
- Sandeep Shah ★
- Samuli Silvius
- Sonia Sangari
- Martin Skorupski ★
- @vidhu.pandey ★
- user-ebe48

Please add yourself 😊 Thanks.

## Discussion items

Time	Item	Who	Notes
00:00	ADMIN	@all	next meeting 03 Aug 2020
00:00	non-rt-ric	John Keeney	<p>report by John</p> <ul style="list-style-type: none"><li>▪ preparation for Bronze Maintenance (Cert mgr)</li><li>▪ Docs and OpenAPi alignment</li><li>▪ DMaP handling updates</li><li>▪ Tests - branch handling</li></ul> <p>Work in ONAP</p> <ul style="list-style-type: none"><li>▪ M3: APIs ready</li></ul>
00:00	OTF	????	<p>report by ????</p> <ul style="list-style-type: none"><li>▪ AI: <a href="#">Martin Skorupski</a> : reachout to <a href="#">user-d3360</a></li></ul>
00:00	RIC dashboard	Lorraine Welch	report by Lorraine
00:00	SIM	Alex Stancu	<p>report by Alex</p> <ul style="list-style-type: none"><li>▪ E2 file format available</li></ul>

00:00	OAM	Martin Skorupski	<p>report by Martin</p> <ul style="list-style-type: none"> <li>▪ All the Jenkins jobs are up and running again           <ul style="list-style-type: none"> <li>▪ Example: <a href="https://jenkins.o-ran-sc.org/job/oam-features-maven-merge-master/">https://jenkins.o-ran-sc.org/job/oam-features-maven-merge-master/</a></li> </ul> </li> <li>▪ <b>ODL TWS topic for Monday July 20 9 am Pacific</b> <ul style="list-style-type: none"> <li>▪ no activities on ODL side so far</li> <li>▪ further clarifications and measurements are required</li> </ul> </li> <li>▪ LFN shares <a href="#">analytics</a>.</li> </ul>
00:25	ric	@Praveen / @Naveen	<p>Q: ONAP Frankfurt - which O-RAN-SC version</p> <p>A: A1-Adapter Bronze of O-RAN-SC has a dependency to ONAP Frankfurt (Guilin Cherry)</p>
00:32	ric	Kuldeep Negi	<p>non-rt-ric a1 termination code in ONAP in future</p> <p>non-rt-ric functions will be in O-RAN-SC</p>
00:00	Q&A	@all	questions, suggestions, concerns, proposals to be addressed

## Action items

