

# 2020-07-08 Meeting notes (SDN-R)

## Date

08 Jul 2020 16:00 UTC / noon EDT / 18:00 CEST  
Zoom: <https://zoom.us/j/619914482>

## Attendees

Abhinav Singh  
@Claudio  
@John Keneey  
Jeff Hartley ★  
Kevin Smokowski  
Konrad Baka ★

Herbert Eiselt  
@Himesh Shukla  
Lasse Kaihlavirta

Marci Haas ★  
Marcin Sebastian Krasowski ★  
@Melanie Sater ★  
@Partik Raj  
Rajiv Vishwakarma ★

Pawel Slowikowski ★  
Samuli Silvius

@Ralph Stegner ★

Tracy Van Brakle ★  
Martin Skorupski ★

## Informed

- KAPIL SINGAL
- Alexander Dehn
- George Clapp
- Herbert Eiselt

## Goals

- share information

Please add yourself. Thanks!

## Discussion items

Time	Item	Who	Notes
00:00	Admin	Martin Skorupski	Next meeting: 2020-07-15
	O-RAN-SC		<p>New Use case: App Life Cycle Management (LCM)</p> <ul style="list-style-type: none"><li>▪ <a href="https://wiki.o-ran-sc.org/display/RSAC/1.+Application+LCM+Use+Case">https://wiki.o-ran-sc.org/display/RSAC/1.+Application+LCM+Use+Case</a></li></ul> <p>Questions</p> <ul style="list-style-type: none"><li>▪ Could it be related to Kubernetes/Helm?</li><li>▪ Could it be related to CSAR (SDC)?<ul style="list-style-type: none"><li>▪ <a href="https://www.opentosca.org/documents/howto-build-csars.pdf">https://www.opentosca.org/documents/howto-build-csars.pdf</a></li><li>▪ Csar Structure</li></ul></li></ul>
	PoC	Tracy Van Brakle	<p>PoC end of Sep - more enhanced first week of Dec</p> <ul style="list-style-type: none"><li>▪ 5G/LTE-xHaul</li><li>▪ OTIC Europe, NA, Asia, India, Israel</li><li>▪ Use cases<ul style="list-style-type: none"><li>▪ multi operator, multi operator - slicing related</li><li>▪ multi-vendor Software Management</li><li>▪ multi-vendor 3GPP aligned services</li><li>▪ CAS, FHWG - see O-RAN Transport WG7 WG4 WG9</li><li>▪ Spectrum Management (DEC)</li><li>▪ Scale/Latency measurement on environments</li><li>▪ O-CU, O-DU<ul style="list-style-type: none"><li>▪ TEF, DT</li></ul></li></ul></li></ul>

	NETCO NF-638	Jeff Hartley	<p>-- quick follow up</p> <p>Info:</p> <ul style="list-style-type: none"> <li>▪ NETCONF-638 is confirmed and assigned</li> <li>▪ Reason for a non-permanent NetConf session:</li> </ul> <p>Self Termination of NetConf Sessions</p> <p style="text-align: center;">Read MOI</p> <pre> sequenceDiagram     participant Consumer as Provisioning MnS Consumer     participant Provider as Provisioning MnS Provider     Consumer-&gt;&gt;Provider: [1] Establish NETCONF Session     activate Consumer     Provider-&gt;&gt;Consumer: [2] NETCONF &lt;rpc&gt; &lt;get&gt;&lt;filter&gt;, or NETCONF &lt;rpc&gt; &lt;get-config&gt;&lt;source&gt;&lt;targetDS&gt;&lt;filter&gt;     activate Consumer     Consumer--&gt;&gt;Provider: Retrieve config     deactivate Consumer     Provider--&gt;&gt;Consumer: [3] NETCONF &lt;rpc-reply&gt; &lt;data&gt;     deactivate Provider     Consumer-&gt;&gt;Provider: [4] Terminate NETCONF Session     </pre> <p><b>-RAN Specification - O-RAN.WG1.O1-Interface.0-v03.00</b></p> <p>O-RAN-SC wiki: <a href="https://wiki.o-ran-sc.org/display/OAM/Termination+of+NetConf+Sessions">https://wiki.o-ran-sc.org/display/OAM/Termination+of+NetConf+Sessions</a></p> <p>O-RAN-SC wiki: <a href="https://wiki.o-ran-sc.org/display/OAM/Architecture+discussion+for+Non-Permanent+NetConf+Sessions">https://wiki.o-ran-sc.org/display/OAM/Architecture+discussion+for+Non-Permanent+NetConf+Sessions</a></p> <p>O-RAN-SC Jira: <a href="https://jira.o-ran-sc.org/browse/OAM-1">https://jira.o-ran-sc.org/browse/OAM-1</a></p> <p>OpenDaylight Jira: <a href="https://jira.opendaylight.org/browse/NETCONF-638">https://jira.opendaylight.org/browse/NETCONF-638</a></p>
	NetConf Session	Thanks Jeff	<a href="#">Process to establish a NetConf session</a>

## Action items

