## 2020-11-11 - [CNTT - RM Workstream Master] Agenda and Meeting Minutes

Attention: new zoom link

https://zoom.us/i/997256543?pwd=MWptM0F0Y1NpckhFVUgrZnM2TkJ0Zz09

## Attendees:

Please add your name in here:

- Walter Kozlowski (Telstra)
- Suresh Krishnan (Kaloom)
- Beth Cohen (Verizon)
- Pankaj Goyal (AT&T)
- Per Andersson (Kaloom)
- Ahmed El Sawaf (stc)
- Sukhdev Kapur (Juniper)
- Petar Torre (Intel)
- Toshiyasu Wakayama (KDDI)

## Agenda:

- Linux Foundation Anti-Trust Policy Not
- GSMA Anti-Trust Policy Notice
- Recording Policies:
  - https://zoom.us/rec/play/uMAuluyoqG43EtWS4QSDAf4oW9XsKP2s1CQW-fYNzxu3VSIGN1L3Z7YSNOX-H7MYUyogBuINABoVavXq?autoplay=true&startTime=1589371628000
- Meeting Recording:
  - •
- Agenda bashing:
  - Reference Model published as an official GSMA document NG.126!

https://www.gsma.com/newsroom/wp-content/uploads/NG.126-v1.0.pdf

Thanks to all contributors for great efforts!

- o Agenda
  - New time proposed for RM meetings: Wednesdays, 8:00pm UTC, 9:00pm CET, 12:00 pm California, 7:00 am (Thursday)
     Melbourne Agreed
  - Edge team joining RM team; update on current Edge activities (Ahmed, Beth, Pankaj): CNTT Hybrid Multi-Cloud Architecture Scenario | Please use CNTT RM PR #2118, CNTT Edge Architecture -- Please see CNTT RM PR #2118
  - GSMA OITF update
  - Next release (Elbrus) M3 15 January 2021: Walk through open Elbrus Issues and PRs, discuss asisgnmnet, raise new Issues/PRs if required

Network /Hardware Management	Hardware Infrastructure Management: function and APIs	Tomas, Walter	Hi gh	Agreed Issue 2050, Tomas and Walter to plan PRs Action: Walter to organise call with Tomas and Martin
	Primary & secondary networking	Tomas, Suresh, Gergely	M ed ium	Probably RA-2 topic, discuss with Tom K. Gergely, Georg Kunz, whether RM can help (prob general guidance and requirements)  Requirements in RM: Walter to raise Issue for this topic and assign to Tomas; on hold until next meeting
Operations	Security (workloads and infrastructure) - alignment with ONAP	<b>Karine</b> , Amy, Pankaj	Hi gh	Agreed  Issue 2031, 1552, Karine - PR 2081, requirements in progress - open for comments
	Life-cycle Management (infrastructur e)	Walter, Karine, Pankaj, Per, Uli	M ed ium	Upgradeability, migration  Issue 2086; identify gaps in Chapter 9 - open fort comments

	Automation (closed loop automation)	Walter, Tomas	M ed ium	Should be in part in LCM (Chapter 9) - identify topics - open for comments; Issue 2087		
	Observability/telemetry	Sukhdev, Zlatko	M ed ium	Issue 2052 vF2F session happened; Need to engage Zlatko and Sukhdev		
Acceleration	Hardware acceleration abstraction	Petar, Tomas, Per, Walter	Hi gh	Issue 2051; open for comments  Petar to organise initial call		
	Compute node acceleration (incl smartNICs, GPU, etc)			ТВА		
	Programmable fabric			ТВА		
	Network acceleration			ТВА		
Storage		Karine, Petar	Hi	Needed a structure		
			gh	Further details needed (all classes of storage)		
				Issue 2056: Need contributors and expertise https://etherpad. opendev.org/p/ecg-vptg-october-2020 it has a link to the June PTG notes		
				Action: Beth to provide a structure (PTG etherpad can be used)		
Special use cases	Load balancing	Per, Sukhdev	M ed ium	Issue 2095: Per to provide concept description for comments		
	Mutual discovery (workloads/infrastructure)	Sukhdev, To mas	M ed ium	Issue 2088; Sukhdev to add the concept description for comments		
	Service function chaining	Suresh, Sukhdev	M ed ium	Issue 2089; Suresh start putting contents for comments		
Model for Enterprise Cloud		Walter, Pankaj, Ahmed	M ed ium	Issue 2049: Multi/hybrid cloud from Data Centre to Edge; review and update the contents in WiKi:		
				CNTT Hybrid Multi-Cloud Architecture - Scenario   Please use CNTT RM PR #2118, CNTT Edge Architecture Please see CNTT RM PR #2118		
Alignment with ONAP	Investigate topics other than security	Petar	Lov	Petar to present to RM meeting		
Alignment with GSMA OPG	Investigate alignment points	Walter	Lov	Depends on outcomes of joint OITF and OPG meetings		
Alignment with ORAN?	Influence ORAN regarding telco cloud			Tomas raised this question as he participates in WG 6. Karine to find out how we could discuss possible dependences, alignments, cloud principles		
Alignment wi th ODIM		Martin		Bring to this meeting the actions, comments from previous sessions and vF2F		
Granularity of RM profiles				Issue 2068		
or Kivi broilles				Action: Walter to invite Tom K to present the view		
REview of RM Chapter 2		All		Issues 2067, 2067		

А	cti	0	n	9	•

## Minutes: