2020-11-25 - [CNTT - RM Workstream Master] Agenda and **Meeting Minutes**

Zoom link:

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

Attendees:

Please add your name in here:

- Walter Kozlowski (Telstra)
- Pankaj Goyal (AT&T)
- Sukhdev Kapur (Juniper)
- Tomas Fredberg (Ericsson)
- Per Andersson (Kaloom) Suresh Krishnan (Kaloom)
- Petar Torre (Intel)
- Saad Sheikh (STC)
- Karine Sevilla (Orange)
- Tom Van Pelt (GSMA)
- Toshiyasu Wakayama (KDDI)
- @Mehmet Toy (Verizon)
- Ahmed El Sawaf (stc)

Agenda:

- Linux Foundation Anti-Trust Policy Not
- **GSMA Anti-Trust Policy Notice**
- Recording Policies:
 - https://zoom.us/rec/plav/uMAuluvogG43EtWS4QSDAf4oW9XsKP2s1CQW-fYNzxu3VSIGN1L3Z7YSNOX-H7MYUyogBuINABoVavXq?autoplay=true&startTime=1589371628000
- Meeting Recording:
- Agenda bashing:
 - · Meeting on Hybrid Multi-cloud model and relation to OPG model, after this RM meeting: https://attcorp.webex.com/join /pg683k, CNTT Hybrid Multi-Cloud Architecture - Scenario | Please use CNTT RM PR #2118
- Agenda
 - New time for RM meetings: Wednesdays, 8:00pm UTC, 9:00pm CET, 12:00 pm California, 7:00 am (Thursday) Melbourne
 - Anuket/Meld: Interim TSC update: Anuket Transition TSC
 - Next vF2F conference in February 2021: topics are required: Feb vF2F Feb 1-4: 2021 February LFN Developer & Testing
 - Updates on collaboration and relevant events:
 - OITF: Reference Model published as an official GSMA document NG.126: https://www.gsma.com/newsroom/wpcontent/uploads/NG.126-v1.0.pdf
 - GSMA OITF/OPG collaboration update (background on OPG: https://www.gsma.com/operatorplatform/)
 - GSMA Telco Edge Cloud (TEC) white paper: https://infocentre2.gsma.com/gp/pr/FNW/UTEC/Pages/Default.aspx
 - O-RAN (WG 6) collaboration ver 2 of the design document (Cloud Platform) will be finalised by the end of November (reference conformance for K8s) - Karine will inform the RM team
 - Akraino proposed collaboration on Edge; RA-1 and RA-2 implementations (RIx) may be of interest fro Akraino; Beth volunteered to participate in one of the meetings (Sukhdev to organise)
 - Cloud Native Network Functions (CNF) Working Group: https://github.com/cncf/cnf-conformance/pull/450, if you want
 - Next release (Elbrus) M3 15 January 2021: Update on Elbrus Issues and PRs progress/actions and PRIORITIZATION
 - MVP: means that we should have an almost ready contents by 20 December 2020

Network /Hardware	Hardware Infrastructure Management: function	Tomas, Walter	Hi gh	Agreed
Management		Trans.	M	Issue 2050
				Requirements for NBI from HIM: work in progress
				Some contents will be available next week

Revivorking Suresh, Gergely Suresh, Gergely Suresh, Gergely Suresh, Gergely Sures 2085; work in progress		Daine and C	-		Deskable DA Osasia diases N. T. W.O 1 C W 1
Coperations Security (workloads and infrastructure) - alignment with ONAP Sand, Panka) Panka)		Primary & secondary networking	'	di	
Automation Closed loop automation Closed loop aut				М	· -
Management (infrastructure ure) Management (infrastructure parks), Per, Uli Management (infrastructure parks), Per, Uli Management (infrastructure parks), Per, Versiere on Capacity Management (including infrastructure Refresh)(Walter)	Operations	infrastructure) -		Hi gh	CNCF - Cloud Native Security White Paper - https://github.com/cncf /sig-security/blob/master/security-whitepaper/cloud-native-security- whitepaper.md
automation) Saad, Tomas, Walter Action: identify gaps Infrastructure build automation (Part of RI-1 and RI-2) define process in RM Tenancy creation automation Workload onboarding automation Workload onboarding automation CICD Automation (Application Lifecycle automation) (Scott + Pankaj) Close loop automation Networking Action: Anyone who wants to pick up any of these topics - please raise your hand Action: Please send email with your interest to Pankaj pgoyal@att.com, who will organise a call to discuss Sukhdev, Zlatko, Petar Valtko, Petar or My Issue 2052 contains a link to a google document: https://docs.google.com/document/d/d/BJRTIPVOS7vqZvvmd65CWX0vJU3YCGq5McVyyxdXoY/edit?usp=sharing Move the please add comments there Acceleration Hardware acceleration abstraction Petar, Tomas, Per, Walter TBA TBA		Management (infrastruct	Karine, Pankaj, Per,	e di	Action: Issue 2086; identify gaps in Chapter 9 - open fort comments Chapter 9 contains: Configuration Management A bit of Assurance Few sentences on Capacity Management Gaps: Incident Management (Walter) Problem Management(Walter) Change Management (including Infrastructure Refresh)(Walter) Monitoring Audit Disaster Recovery
Acceleration Hardware acceleration abstraction Petar, Walter Weller Weller Work in progress, plan to share within a week Compute node acceleration (incl smartNICs, GPU, etc) Programmable fabric Elakto, Petar el com/document/d //BjRTIPVOs7vqZvvmd65CWX0vJU3YCGcq5McVyyxdXoY/edit? Lisue 2051; open for comments louitial text work in progress, plan to share within a week TBA			Saad, Tomas,	e di	comments; Issue 2087 Action: identify gaps Infrastructure build automation (Part of RI-1 and RI-2) define process in RM Tenancy creation automation Workload onboarding automation CI/CD Automation (Application Lifecycle automation) (Scott + Pankaj) Close loop automation Security automation Networking Action: Anyone who wants to pick up any of these topics - please raise your hand Action: Please send email with your interest to Pankaj pgoyal@att.
abstraction Tomas, Per, Walter Move Initial text work in progress, plan to share within a week Compute node acceleration (incl smartNICs, GPU, etc) Programmable fabric TBA		Observability/telemetry		e di um	com/document/d /1BjRTIPVOs7vqZvvmd65CWX0vJU3YCGcq5McVyyxdXoY/edit? usp=sharing
acceleration (incl smartNICs, GPU, etc) Programmable fabric TBA	Acceleration		Tomas, Per,	gh M	Initial text work in progress, plan to share within a week
		acceleration (incl			TBA
Network acceleration TBA		Programmable fabric			TBA
		Network acceleration			ТВА

Storage		Karine, Petar	M e di um	Needed a structure 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 e di um	Issue 2095: Per to provide concept description for comments
	Mutual discovery (workloads/infrastructure)	Sukhdev, To mas	M e di um	Issue 2088; Sukhdev to add the concept description for comments
	Service function chaining	Suresh, Sukhdev	M e di um M VP	Issue 2089; text in Issue Action: review and comments from the Team
Model for Enterprise Cloud		Walter , Pankaj, Ahmed	M e di um M VP	Issue 2049: Multi/hybrid cloud from Data Centre to Edge; review and update the contents in WiKi: Action: All to review and add comments: CNTT Hybrid Multi-Cloud Architecture - Scenario, CNTT Edge Architecture
Alignment with ONAP	Investigate topics other than security	Petar	L	Petar to present to RM meeting
Alignment with GSMA OPG	Investigate alignment points	Walter	L ow	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 with ODIM		Martin		Bring to this meeting the actions, comments from previous sessions and vF2F
Granularity of RM profiles				Issue 2068 Action: Walter to invite Tom K to present the view
REview of RM Chapter 2		All		Issues 2067, 2067

^ ^		\sim	\sim	\sim	
4	· I I	11	rı	•	
Αc	, LI	v		J	

Minutes:

1.