## 2020-09-02- [CNTT - Technical Steering Committee] - Meeting Agenda and Minutes

## **Attendees**

- Scott Steinbrueck (AT&T)
- Pankaj Goyal (AT&T)
- Tom Kivlin
- Scot Steele (AT&T)
- Al Morton(AT&T)
- Walter Kozlowski (Telstra)
- Ulrich Kleber (Huawei)
- o Toshiyasu Wakayama (KDDI)
- Rihab Banday (Ericsson)
- O Beth Cohen (Verizon) Missed because of the time difference!) Next week I will get it right.

## Agenda and Minutes

- Anti-Trust Policies
  - LFN Anti-Trust Policy Notice
  - GSMA Anti-Trust Policy Notice
- Walk-on Items
  - LFN conference will be held on October 13 15, topics to be collected, link will be included in the Minutes 2020 October Virtual Technical Event Scot Steele Jim Baker
    - Scott Steinbrueck Spend time during 09 Sep 2020 meeting to derive a list of topics
  - RA2 Kubernetes Usage in Telecommunications Survey https://forms.gle/wwyyam8aPGNYRTv79 Bill Mulligan

IN PROGRESS

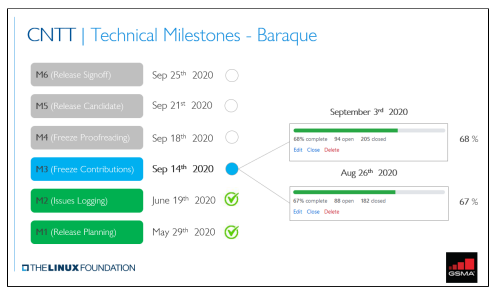
- Closed on 31 Aug 2020 COMPLETE
- Readout pending check back16 Sep 2020
- Readthedocs (Gergely Csatari)
  - First Build! https://cntt.readthedocs.io/en/latest/
  - Screenshot of proposal for cleaning up headings to make readthedocs easier to read
    - see 2020-08-19- [CNTT Technical Steering Committee] Meeting Agenda and Minutes
    - https://github.com/cntt-n/CNTT/issues/1889

IN PROGRESS

- Next steps:
  - 1. Merge the pr (https://github.com/cntt-n/CNTT/pull/1753) Scott Steinbrueck
  - 2. Start to publish the master in readthedocs complete
  - 3. Connect the CNTT repo to readthedocs COMPLETE
  - 4. Move the sphinx extensions out to the cntt-n (https://github.com/cntt-n/) org with Apache 2.0 License
    - a. https://github.com/cntt-n/sphinxcontrib-relative-link-corrector
  - 5. Cherry pick the needed changes to the stable/baldy branch
    - a. Cedric Ollivier releast mgmt coordinate Cherry Pick with Gergely Csatari readthedocs, wait a few weeks
  - 6. Start to publish stable/baldy on readthedocs
- OPNFV Release meeting IN PROGRESS
  - Weekly Tue 1400 UTC, Host David McBride
    - Request for TSC Lead and WSLs to join
    - Join Zoom Meeting https://zoom.us/j//92083092073
    - Scott Steinbrueck to add in https://github.com/cntt-n/CNTT/wiki/Meetings
    - 08 Sep 2020 Focus on RI-1 content
- "Meld Zone" participation Scot Steele
  - Attendance requested by TSC Chair and WSLs (all attendance is appreciated) contact Scot Steele
  - Main committee and working teams
  - Working on charter, timelines
  - Wiki link Meld Zone
  - Signup Operational/TSC Home
- GSMA Task ForceWalter Kozlowski
  IN PROGRESS
  - Kickoff on 03 Sep 2020 TSC update on 09 Sep 2020
  - OITF = Open Infrastructure Task Force
  - Created by GSMA, kicked off in the past few months
  - Purpose is to help maintain RM in the context of GSMA
  - Mid-Late September is the target for handover of RM docs to GSMA
    Contents will remain in CNTT (no intent to move content)
    - This is a release/version alignment between LFN/CNTT and GSMA for publishing purpose
  - Benefit: Oct 2020 GMSA Network Plenary mtg, attended by 100-200 people; opportunity to discuss and bring visibility to RM
- Packet.com ( MMA / Scot Steele )
  - Meeting with Packet, CNTT TSC, OPNFV TSC on 03 Sep 2020

- Packet is already working with CNCF, FD.io
- Packet is interested in collaborating with CNTT; Scot's proposal is to coordinate a mtg with WSL's and Packet to explore further
- Consider bringing Packet to TSC Meeting at a future meeting ~ September
- Jim Baker says to consider LFN-budget implications, consolidated view (to be discussed in the upcoming "Transition" series)
- o 2021 Input for Budget (Jim Baker)
  - Looking for feedback, window close on 08 Sep 2020
- Technical Steering Topics
  - Release Status
    - To the WSLs: ~ 8 work days remaining until M3 Freeze. Please manage the Pull Requests and Issues accordingly.
    - Scott Steinbrueck will be preparing the next release: Milestone dates, Scope List (and sync schedule/plans with OPNFV where applicable)
    - Milestone List: https://github.com/cntt-n/CNTT/milestones

M3 PR List: 15 open PRs (link)



- o TSC outstanding issues
  - Issue #1842 "[TSC] Create common CI/CD for workloads" (containers)
    - In progress, pending previous survey closure
    - Maybe a Survey
    - Consider is this about the format of package (eg, helm charts), the automated transport of packages (ci/cd) from suppliers to operators (what about when there are multiple suppliers to one operator; what about consistency for suppliers to offer a single package to multiple operator ecosystems)
    - Consider open-source projects to help align https://cd.foundation/
  - Issue #1874"[Tech Steering] To what level do we go to ensure 'consistency'"
    - Open for comment
- Updates from WSL's (critical Github or other issues / inform as needed)
  - Updates shown below
  - No issues raised
  - RM, Edge
  - 1-stream: RA-1, RI-1, RC-1
  - 2-stream: RA-2, RI-2, RC-2
- Updates from Officers Items
  - Updates shown below
  - No issues raised
  - Chief Technical Editor
  - ONAP Technical Coordinator
  - OPNFV Technical Coordinator
  - CNCF Technical Coordinator
  - CVC Technical Coordinator
  - Automation and Tooling
  - ONF: Open Networking Foundation
  - ETSI
  - LFN EUAG
  - TIP
  - ODIM

	- 0		×
v	Participants (15)		
O, Find a participant			
[\$]	Scott (Me, participant ID: 154996)	t),	gέ
100	Jim Baker (LPN) (Host)	4	ÇΖĖ
\$5	Scat Steele (Co-hast)	Ģ.	ÇZİ
WK	Walter Kazlawski (Telst (Co-host)	ą.	ÇZÉ
TK	Tom Kivlin (Co-hast)	Æ	gzi

\$ csl UK Ulrich Kleber

📆 Fankaj Goyal

aon aon

# 52 # 52 # 52 AS Ahmed Savat FQ Fu Clian

Gergely Csatari

fidiko Vancsa # 94

Farth Yadav # CS |

TW Toshi Wakayama (KDDI) 🧗 🔀