2020-04-15 - [CNTT - RI2] - Meeting Agenda and Minutes

Attendees:

Please add your name in here:

- Tom Kivlir
- Taylor Carpenter (Vulk Coop)
- Trevor Cooper (Intel)
- Toshiyasu Wakayama (KDDI)
- Prabhu Balan (Vodafone)
- Michael Pedersen (Intel, Tieto, CNF Testbed)
- Georg Kunz (Ericsson)
- W. Watson (Vulk Coop)
- Lucina Stricko (Vulk Coop)
- Frederick Kautz (NSM)
- Denver Williams
- Rihab Banday (Ericsson)

Agenda and Minutes:

- · Walk-in Items
 - Questions about TIP OpenCore Network project: https://github.com/cntt-n/CNTT/projects/27#card-36261631
 - Any prescription on HA?
 - Nothing in addition to that shown in the diagram
 - Question: is etcd simply overlaid between HAProxy and k8s API, or a connection hop it's not clear and not sure why
 it would be?
 - Question: why is HAproxy specified? Is it acting as the load balancer for k8s API between all masters?
 - Any advice on Multus v DANM?
 - Covered in the RA2 specification: https://github.com/cntt-n/CNTT/blob/master/doc/ref_arch/kubernetes/chapters/chapter04.md#4.5
 - Any advice on virtlet v kubevirt?
 - This hasn't been included in RA2 or RI2 yet, sorry
 - Question: what is the use-case to require VMs? Fear that it is a lift-and-shift of legacy software?
 - O Georg explained some activity relating to this occurring on Ericsson labs has been taking place keen to share learning output
 - Suggestion was to add support to CNF Testbed provisioning to support other labs
 - Join CNCF slack #cnf-testbed and/or open/add to a issue on Github
- · Review previous action items:
 - Read through lab proposal and comment before next meeting CNTT RI-2 Kubernetes Bare-Metal Test Bed Activity in OPNFV Lab
 - O Join the Github team if you haven't already https://github.com/orgs/cntt-n/teams/ref-i2/members
- Project review: https://github.com/cntt-n/CNTT/projects/27
 - O Document structure PR #1480: https://github.com/cntt-n/CNTT/pull/1480
- AOB
- $^{\circ}~$ CNTT Virtual Event next week, so no meeting
- Schedule for the virtual event is here: CNTT April 2020 Technical Virtual Schedule DEPRECATED

Action Items:

- Read through lab proposal and comment before next meeting CNTT RI-2 Kubernetes Bare-Metal Test Bed Activity in OPNFV Lab
- Join the Github team if you haven't already https://github.com/orgs/cntt-n/teams/ref-i2/members

Please find recording of the meeting below:

