2020-03-25 - [CNTT - RI2] - Meeting Agenda and Minutes

- Attendees:
- · Agenda and Minutes:

Attendees:

Please add your name in here:

- · Georg Kunz (Ericsson)
- Trevor Cooper
- Mark Shostak (ATT)
- Michael Pedersen (Intel, Tieto, CNF Testbed)
- Rihab Banday
- Taylor Carpenter (Vulk Coop, CNF Testbed, CNF Conformance)
- Saad Ullah Sheikh (STC)
- Toshiyasu Wakayama (KDDI)
- cheng tong
- W. Watson
- Lucina Stricko
- Denver Williams

Agenda and Minutes:

- Walk-in Items
- Can we setup a reference platform somewhere soon?
 - o For RI1 we setup a reference platform over 2 months and learned many things
 - Mark: The RI1 setup which uses Airship could setup a platform and skip setting up OpenStack
 - What do Kubespray and Kubeone do?
 - What's the delta between Airship and Kubespray?
 - o Trevor should we separate node vs infrastructure vs CNF?
 - Georg ask: can an installer be configured to meet the requirements, ex has multus and DANM. a configurable installer to bring up the RI the way they want.
 - Georg would like to leverage tools that already exist to let them get going
- Can we create a RI2 feature table with tools to compare?
 - Suggestion: Add a RA2 requirements table to https://wiki.lfnetworking.org/display/LN/CNTT+RA2+-+Kubernetes
 - Create features based on the requirements.
 - Captured in this issue: [RI2] Create a table for RI-2 Installer features derived from RA-2 requirements #1374 https://github.com/cntt-n/CNTT/issues/1374
- Reference RI2 Project Board: https://github.com/cntt-n/CNTT/projects/27
 - o Issue 1242: installer requirement
 - Issue 1244: Kubernetes LCM Automation
- Could these calls be recorded in the future?
 - O Georg wouldn't mind, but where would they be uploaded?
 - o suggest a CNTT YouTube Channel, add playlists for each workstream. Each workstream could upload them and share.
- turn on zoom recording, upload to YouTube
- AOB

Is ability to for anyone to install a MVP requirement?