2020-07-16 - [CNTT - RA2] - Meeting Agenda and Minutes

- Attendees
- Agenda and Minutes
- Meeting Recording
- Actions

Attendees

Please add your name in here:

- Tom Kivlin
- Peter Woerndle (Ericsson)
- Pankaj Goyal (AT&T)
- Bill Mulligan (Kubermatic)
- Olivier Smith (MATRIXX)
- Georg Kunz (Éricsson Software Technology)
- Ulrich Kleber (Huawei)
- Trevor Cooper (Intel)

Agenda and Minutes

- Antitrust notices
 - Linux Foundation Anti-Trust Policy Notice
 - O GSMA Anti-Trust Policy Notice
- Walk-in items
- Agenda:
 - o Review of Kubernetes usage survey (Bill Mulligan)
 - Link: https://docs.google.com/document/d/1TpDyfg_Qyk7eWUuI78OX-QCRE-nhEKYsBzmUsvsUmqw/edit?ts=5efa241b
 - Q: how best to feedback? Please comment on the Google Docs, so we can track the discussion.
 - Q: what is the format -checkboxes? Mixture of checkboxes, multiple choice, etc.
 - Q: who will it be sent to? Need to co-ordinate with Jim Baker on who it goes to.
 - Q: how do we deal with inconsistencies between responses from different people in the same company? Not sure. One suggestion would be to ask at Governance to designate one person per org. Or look to use the role question to help with data analysis.
 - Planning to release next week through LFN
 - Please help promote the survey once it is released
 - CNF requirements (Olivier Smith)
 - As part of CNOVP, working on some CNF requirements
 - e.g. what does it mean to be cloud native work from the 12-factor principles
 - e.g. what is the priority must, should, etc.
 - e.g. what type of requirement principle? abstract? functional, implementation?)
 - CNOVP leaning towards collecting requirements that are testable as part of the testing and badging process
 - Document link (you may need to request access): https://docs.google.com/spreadsheets/d /1TxrrCDKQEzca_snulXMAcz4GCHj9b99-Obnhs20rCB0/edit#gid=2002882762
 - Regular meetings are likely to be needed, timing TBC (Olivier Smith will take the lead within CNOVP)
 - Project Review: https://github.com/cntt-n/CNTT/projects/10
 - Desperately need people to help contribute to chapter04.md in particular, as this will help the progress of RI2 as well
 - I've started https://github.com/cntt-n/CNTT/pull/1805 (covering Container Host and Kubernetes config)
 - Need help with this, plus people to own the specs for Networking, Storage and other areas
 - I will ask for help on the mailing list, and in Slack forums

AOB

Meeting Recording

Topic: CNTT RA2 Kubernetes Weekly Meeting

Start Time: Jul 16, 2020 07:58

Meeting Recording:

https://zoom.us/rec/share/_ZxPEp70-TIOTqPBxhHzaP8KXZi1T6a80HMY_qZeyx18B0FvXiJWFzRcYEJlie3G

Actions

Everyone by 20 Jul 2020 - please review and comment on the survey document

Olivier Smith by 16 Jul 2020 - review CNF requirements work, bring back to this call