

2020-08-06 - [CNTT - RA2] - Meeting Agenda and Minutes

- Attendees:
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Please add your name in here:

- [Gergely Csatari](#) (Nokia)
- [Gene Bagwell](#) (Verizon)
- [Peter Woerndle](#) (Ericsson)
- [Pankaj Goyal](#) (AT&T)
- [Taylor Carpenter](#) (Vulk Coop)
- [Satish Verma](#) (Spirent)
- [Olivier Smith](#) (MATRIX)
- [Karine Sevilla](#) (Orange)
- [Toshiyasu Wakayama](#) (KDDI)
- [Al Morton](#) (AT&T)
- [William Moran](#) (Verizon)

Agenda and Minutes:

- Antitrust notices
 - [Linux Foundation Anti-Trust Policy Notice](#)
 - [GSMA Anti-Trust Policy Notice](#)
- Walk-in items
 - N/A
- Project review
 - Chapter 4 restructuring
 - https://github.com/cntt-n/CNTT/blob/master/doc/ref_arch/kubernetes/chapters/chapter04.md
 - 4.2 Container Host - [issues/1634](#) - [user-0322e](#)
 - [pull/1805](#) - WIP
 - 4.3 Kubernetes - [1635](#) - [user-0322e](#)
 - [pull/1805](#) - WIP
 - 4.4 Container runtimes - [issues/1636](#) - [Satish Verma](#)
 - 4.5 Networking solutions - [issues/1637](#) - [Gergely Csatari](#)
 - [pull/1854](#) - under review
 - 4.6 Storage components - [issues/1638](#) - [Pankaj Goyal](#)
 - 4.9 Kubernetes workloads - [issues/1853](#) - [Gergely Csatari](#) , [Taylor Carpenter](#) , [Riccardo Gasparetto Stori](#) , [Olivier Smith](#)
 - Original Ch4 does not contain an workload specific requirements
 - Lets start to collect the workload requirements using [issues/1496](#)
 - A new table about workload requirements based on the Ch2 infra requirements
 - (requirements are already collected [here](#) and for originally for OVPv2 [here](#))
 - <https://github.com/cntt-n/CNTT/issues/1496>
 - <https://github.com/cntt-n/CNTT/projects/10>
 - Please take the issue without assignee and self assign them
 - AOB
 - [Al Morton](#) We should ask ourselves how can we verify our requirements. We should add statements to the requirements about how to test if the requirement is fulfilled.
 - What the end users want
 - How do we check if the end users get what they want
 - The feedback CNTT will receive from OPNFV on the RA1 document will provide many good examples