2020-04-21 meeting agenda and minutes

- Kubernetes upgrade for ODULOW & Integration lab
 - Codes are available in the repo
 - Besides the K8S and CNI:
 - turbostat
 - cpupower
 - mrstool
 - cpufreq utils (without modify kernel configuations)
 - Working with ODULOW, have verified the basic functionalities to run the test cases from ODULOW
 - VPN accounts for integration lab had been setup and working.
 - o TODO:
 - ODULOW team is waiting the HW availablity, and waiting the IP review result for the Intel company.
 - Work with ODULOW team to setup the server in integration lab.
- Rest of the functions defined in EPICs include the "ansible bootstrap", "software management", "fault management", "configuration management", "host management" and "service management"
 - Ocodes availablity: suppose to be ready by the end of this week.
 - o TODO:
 - test cases:
 - installation and deployment ansible bootstrap and puppet
 - kubernetest basic functionalities
 - platform dashboard to configure/show the platform.
 - documentations:
 - Leverage StarlingX document, the installation and deployment steps are the same as StarlingX 3.0
 - Need update the feature set and build documents.
 - default build will use the existing build process, use another script to build and generate the ISO with StarlingX services enabled.
 - RT performance tuning
- Sprint Demo
 - o Idea1: ansible bootstrap and all-in-one deployment (should be good, will decide the time later)
 - Idea2: CNF deployment (Bin Yangneed check it later)
 - o Idea3: If the controllers + work nodes are available, to deploy the ONAP is possible demo also. (will take it as the next demo plan)
- Nest release defination, need find another specified time to discuss:
 - O Release C POR