

# 2022-05-09 CVC Meeting Minutes

## Attendees

1. [Olivier Smith](#)
2. [Lincoln Lavoie](#)
3. [Marc Price](#)
4. [Kanagaraj Manickam](#)
5. [Sandra Jackson](#)
6. [Kodi Atuchukwu](#)
7. [Yan Yang](#) - not attending but mentioned
8. [Scot Steele](#) - not attending but mentioned

## Outstanding Action Items

### Task report

Looking good, no incomplete tasks.

## Agenda

- Task report

## Minutes

### Release 2022.r1

- We had a brief discussion on the testing platforms to be used in support of our infrastructure and workload verification testing (2022.r1):
  - Workload Verification Testing
    - VNFSdk - used for TOSCA based testing (VNF workloads) - Kanagaraj mentioned that Anuket Assured can continue to point to G release of ONAP (same as we did for the 2021.10 release)
    - VVP - used for Heat based testing (VNF workloads) - Lincoln mentioned this needs to be removed if there is no plan to continue to maintain VVP. *AP assigned to Kanagaraj (see below).*
    - Anuket M release - May include some CNF testing. *AP assigned to Olivier (see below).*
  - Infrastructure Verification Testing
    - Anuket M release - Will be used for the infrastructure testing RA1 (OpenStack - NFVi) and RA2 (K8s - Cloud Native Infrastructure)
- We agreed that once we better understand the status of the different testing platforms (above) we can decide on a target for the Anuket Assured Program Release 2022.r1 dates.

### Action Items

- ☒ Kanagaraj Manickam to reach out to ONAP release manager to understand the plan for VVP and if it will continue to be maintained or not. If it will not be maintained, we will no longer be able to provide badging of Heat based VNF workloads.
- ☒ Olivier Smith to reach out to Scot Steele and see if there are any CNF tests being considered/planned as part of Anuket M release.
- ☒ Olivier Smith to check with Yan Yang if moving the weekly meeting time 1 hour earlier would help.
- ☐

## Any other business

- A very big thank you to [Lincoln Lavoie](#), [Marc Price](#) and [Yan Yang](#) for their leadership of the CVC this past year.
- Congratulations to [Yan Yang](#) and [Kanagaraj Manickam](#) who will assume the roles of Co Vice Chairs.
- Olivier raised the question about meeting times to better accommodate other attendees. In general, the existing meeting time works for most, but Olivier took an action to ask if moving the meeting earlier by an hour would help.
- Next Meeting: May 16, 2022