# 2022-08-15 CVC Meeting Minutes

#### **Attendees**

- Sandra Jackson
- Scot Steele
- Kodi Atuchukwu
- Phil Robb
- Olivier Smith

#### Absent (but included so they receive the meeting minutes):

- Marc Price
- Lincoln Lavoie
- Yan Yang
- Kanagaraj Manickam

### Agenda & Minutes

#### Standing Items:

- · Review Open Action Items
- Review Issues in Gitlab

#### Specific topics for this week:

- Status of 2022 Badges (Any progress on requirements and tests for a possible 2022 CNF badge for R2?)
  - Scot shared an update Discussions are ongoing. Current thoughts are to engage some operators and hyperscalers to build an RI-2 implementation (or use an existing implementation) to run the RC-2 conformance tests. Those implementations could be then used to onboard and test CNFs on those RI-2 clusters.
  - ° Kodi shared his view that onboarding is not enough, need to test for interoperability to provide value to service providers (operators)
  - O Attendees on the call discussed the current lack of "pull" for Anuket Assured badged infrastructure and workloads. Group agreed that we need to work to secure the right people from the service providers are aware of Anuket Assured. We also agreed that we must understand and ensure that the value they see necessary is being delivered in our offerings (i.e., badges and their scope).
- Anuket Assured Participation form error (wrong link) Sandra to fix.

#### Items on the agenda that we did not cover (for next meeting 8/22):

- Kanagaraj has resigned from his post as one of our CVC Co-Chairs (are we ok to continue with only 1 co-chair or should we nominate a replacement?)
- Call for volunteers Working session on improving the structure and content of Verification LF Networking. Goal is to make our "offerings" clearer and to improve the instructions for "how to" apply for a badge.

#### **New Action Items**

• Sandra Jackson - to update the Anuket Assured Participation Form with correct link

# Meeting Recording



## Open Action Items

## Task report

Looking good, no incomplete tasks.