CVC Minutes – January 21, 2019

Attendees

- 1. Lincoln Lavoie (chair / report)
- 2. Pierre Lynch
- 3. Heather Kirksey
- 4. Georg Kunz
- 5. Rabi Abdel
- 6. Steven Wright
- 7. Morgan Richomme
- 8. Margaret Chiosi
- 9. AtuchukwuK

Agenda

- 1. Enea OVP Results Approval
- 2. CVC Strategy Discussions
- 3. Any other business

Minutes

Enea Results Approval

- OPNFV OVP 2018.09
- Test ID: e4748528-fa32-11e8-b82d-0242ac110002
- Owner: EneaDali
- SUT Version: Enea NFV Core 1.1
- Review and Approval: Eddy Raineri (Windriver) and Tapio Tallgren (Nokia)
- Results are approved by the CVC to be posted to the public portal.

CVC Long Term Vision – Testing Scopes

- Group started with the VNF scope discussions, as captured below.
- Group agreed to continue the definition work via the CVC Wiki pages. Lincoln will create a page with the text from below to start this process.

VNF:

- Compliance:
 - Conformance to HEAT or TOSCA Templates, as defined by ONAP Requirements.
 - Documentation of VNF is available.
- Validation:
 - On-boarding: Validate the VNF Artifact(s) is able to be "consumed" by an ONAP instance.
 - Open questions: 1) What are the requirements defined for "On-boarding?" What is the requirement for the "ONAP instance?" 3) Is there a requirement for backwards compatibility?

- Instantiation: Validate the VNF can be "launched" by an ONAP instance on top of an NFVI.
 - Open questions: 1) What is the requirements for ONAP Instance? 2) What is the requirements for the NFVI? 3) What are the requirements for the "VNF launch?"
- Validate various life-cycle operations are possible with the VNF running on the ONAP Instance.
 - Open questions: 1) What the required "life-cycle operations?" 2) What the requirements for each "operation?" 3) What are the requirements for the "ONAP instance?"
- Performance:
 - Capacity:
 - Stability:
- Security:
 - Open question: Where do these requirements come from? Who is responsible for the test cases?

NFVI:

- Compliance:
- Validation:
- Performance:

Any other business

None