

**Attendees:** Cuiyi Guo, George Kunz, Rabi Abdel, Shiby Parayil, Steven Wright, Tapio Tallgren, Timo Perala, Trevor Cooper, Trevor Lovett, Victor Gao, Vincent Scharf

**Joining from The Linux Foundation:** David McBride, Jim Baker, Kenny Paul,

## Minutes

- Victor has taken us through the test flow TOSCA part as added in the Wiki.
- Trevor has taken us through the test flow HEAT part as added in the Wiki.

## Discussion:

- configuration:
  - Post-instantiation: by OpenStack itself and will have the default configuration.
  - On-Demand Configuration: ONAP have different interfaces that can be used for this, but due to the complexity of using it, the proposal by Trevor to push it for later and rely on default configuration only.
- Assumptions:
  - Default Configurations should allow for healthcheck. (it is fair ask?)
  - De-Centralised vs Centralized testing model:
    - De-Centralized: includes self testing (image already pre-loaded, ip addresses known) or using approved lab (lab technician will pre-setup the environment for their clients. e.g. image load, IP/Network setup).
    - Centralized: a live instance where clients submit VNFs to and get results automatically (requires lots of automation and will be challenging).
    - Consensus: support De-Centralised model only for MVP, look at Centralised model for future releases.
- Test Flows:
  - we will need a table of the detailed flow and have both HEAT and TOSCA detailed in there.
  - Starting with what already exists in the Wiki. (for the discussion next week).

## Action Items & Next:

- Trevor and Victor to hold talks with Integration Team and look at what exists today for automaton and leverage it (orange python framework is an option too).
- Keep the Wiki alive and adding all the content in there.

- Next week we will carry on the how part in more details and make decisions for various points.

MVP Definition:

The conclusion was to add TOSCA to the scope of current MVP and to carry on the discussion next week on the details of how and what resources needed for the work to be completed as currently planned. There was no objection on this.