2019-10-30 - [CNTT - Technical Steering] - Meeting Agenda and Minutes

Walter canceled the meeting and has asked for a silent update. Thanks

Attendees:

Please add your name in here:

- Person 1
- Mark Shostak (AT&T)
- Pankaj Goyal (AT&T)
- Michael Fix (AT&T)
- Al Morton (AT&T)
- Jonathan Beltran (AT&T)
- Gergely Csatari (Nokia)
- Ahmed Sawaaf (STC)
- Toshiyasu Wakayama (KDDI)
- Karine Sevilla (Orange)
- Prakash Ramchandran (Dell)

Agenda and Minutes:

- · Agenda Bashing
- · WSL Lead, co-lead, contributor assignments and vacancies
- Jira Site building status
- Track Snezka Roadmap Status.
 - o RM Core: Created plan to drive new content. Will align on RM Master Meeting in 1 hour.
 - RM Ops: Created plan to drive new content. Will align on RM Master Meeting in 1 hour.
 - RM Comp: RM Comp: Awaiting update from Victor or Rabi (see minutes of 23/10/2019)
 - o RA1 Core:
 - 15 Issues: 1 issue (#260) is really for Governance; Ch2 3 issues; Ch 5 1 issue
 - Ch3 and 4 10 issues. Sub team for Chapter 3 and 4 to meet to decide on content development
 - o RA1 Ops:.
 - 3 issues and 2 PRs:
 - issue #371 (APIs) partially adressed by PR #463 (addition of Neutron extensions)
 - issue #455 (security) assigned and discussion started on ToC
 - issue #369 (LCM) addresed by PR #461 (ToC and outline)
 - Feedbacks expected on PR #463 and #461
 - o RA1 Dev:
 - o RA2 Core:
 - 10 issues, 5 assigned
 - 2 PR-s open, to be discussed on the Thursday meeting
 - o RA2 Ops:
 - 1 issue open, no activity
 - o RA2 Dev:
 - o RI1 Core:
 - Issues: 4 opened, 4 assigned, to be discussed 10/30 during weekly call
 - PRs: 0 opened, 0 need review
 - o RI1 Lab:
 - POD10 (PoC lab) setup and deployment complete, pending verification and validations
 - POD10 review of lesson's learned to be discussed 10/30, and plan for implementation into target POD15 lab
 - Issues: 3 opened, 3 assigned, to be discussed 10/30 during weekly call
 - PRs: 0 opened, 0 need review
 - RI1 Dev:
 - Slave Jenkins server staged, along with automation jobs for deployment component validations; jobs awaiting execution until
 confirmation of successful POD10 setup
 - Issues: 8 opened, 5 assigned; the 3 unassigned were recently opened to port/modify test frameworks of Bottlenecks, Yardstick, KloudBuster for CNTT POD10/15 purposes; to be reviewed during 10/30 meeting
 - PRs: 0 opened, 0 need review
 - ° RC1 NFVI: .
 - Prepare automation harness connectivity established; pending executions once POD10 confirmed up/working; e.g. functest-smoke-cntt was just created. neutron-tempest-plugin-api is already conformed with the current API section.
 - Test Case requirements identified; however, targeted for RM CH8 Comp sections (PR to be generated and inserted-pending confirmation complete)
 - Issues: 5 opened, 5 assigned; status to be covered during 10/30 weekly call
 - PRs: 0 opened, 0 need review
 - ° RC1 VNF:
 - Discussion of VNF Family/Prototypes via email last week; initial strategy is to use POD10 Network Intensive profiles, evaluate, then discuss Compute and Storage profile evaluations
 - Further discussion on above strategy, plan, and timeline during 10/30 weekly call
 - Issues: 6 opened, 6 assigned; status to be covered during 10/30 weekly call
 - PRs: 0 opened, 0 need review

o RC1 Dev:

- Similar to RI1 Dev Slave Jenkins server staged, along with automation jobs for deployment component validations; jobs awaiting execution until confirmation of successful POD10 setup
 Issues: 14 opened, 12 assigned; the two unassigned were recently opened for the porting of Bottlenecks and Yardstick for CNTT POD10 PoC testing
 PRs: 0 opened, 0 need review

• AOB