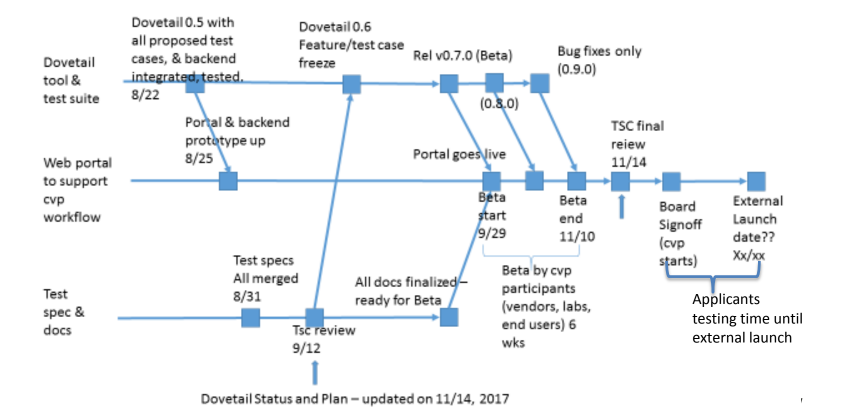
# **OPNEV** Dovetail/CVP Update

14 November 2017

COLLABORATIVE PROJECTS

### Updated status and plan



## CVP / Dovetail Beta complete

#### Participants

- Ten with mix of vendors / labs / providers
- Beta included non-OPNFV implementations
- Varied contributions test execution, result submission, review results, process mechanics, suggested improvements
- Software
  - **Dovetail** 2 revisions: cvp.0.8.0, cvp.0.9.0
    - SUT identification information HW & SW
    - Fixed CentOS issues
  - CVP Portal
    - Improve debug and result integrity log drill down, SUT info
    - Refine sharing/review collaboration added result metadata, sharing by email
- Documents
  - Improved usability, added missing elements, published
- Process
  - Flushed out workflow, role definition and review guidelines

~ 20 other bug fixes and improvements



## CVP technical tasks complete

- Test scope: <u>cvp danube addendum</u>
- Test specification: <u>test specs</u>
- Workflow process: <u>workflow</u>
- User documents:
  - <u>system preparation</u>
  - <u>testing user guide</u>
- Web portal:
  - <u>https://cvp.opnfv.org/#/</u>



## Next release and program vision

- Use Euphrates as an opportunity to catch up with the desired release cycle
  - Feature release (final version) time + 3 months
- Use Fraser as an opportunity to improve coordination with Test WG and feature project development phases, starting from planning and framework
- CVP elements in roadmap consideration
  - Functional capabilities in infrastructure (NFVI+VIM) to be expanded
  - VNF (application) oriented capabilities: e.g. on-boarding as developed by ONAP
  - Security
  - Resiliency
  - Performance
  - Use case testing, ... ...
  - Additional discussions can be found in the <u>addendum doc</u> and this <u>etherpad</u>.
  - And please also join the cvp/dovetail <u>PlugFest</u> sessions for roadmap discussions

