

# ONAP M2 Status Summary

## Gildas Lanilis – ONAP Release Manager

Thursday, February 15, 2018

#### Items covered

- 1. General comments
- 2. M2 specific Findings
- 3. Status on M1 Action Items
- 4. Next steps
- 5. Architecture Status





## **General Comments**

- 1. Code coverage: 50% is Go-No Go goal for M4. Stretch for M2
- 2. Sonar Upgrade was performed by LF and now covers Python Code Coverage
  - 1. LF to provide specific template and configuration to turn Python scan on
  - 2. New Sonar upgrade brought in some cases a decrease on Code Coverage %. LF is currently investigating (Helpdesk #52464)
- 3. Sonar clean up: remove duplicates and unnecessary reports
- 4. Jenkins clean up: remove references to Amsterdam
- 5. Pypi Repository: Teams are expecting guidance from LF on configuration
- 6. Daily Build: Teams are currently in intense dev phase. No Daily Build until development is stabilized at M4



## M2 specific findings

- No specific blocker identified so far
- New repos created for Beijing are being used (Gerrit, Jenkins, Nexus)
- More broader adoption of scrum iteration and visibility within Scrum Board. Story estimation is still weak
- ~ 30 commits older <u>than 2 weeks</u>
- Address concerns on latest FOSS report
- Dive into Per project review (excel file)

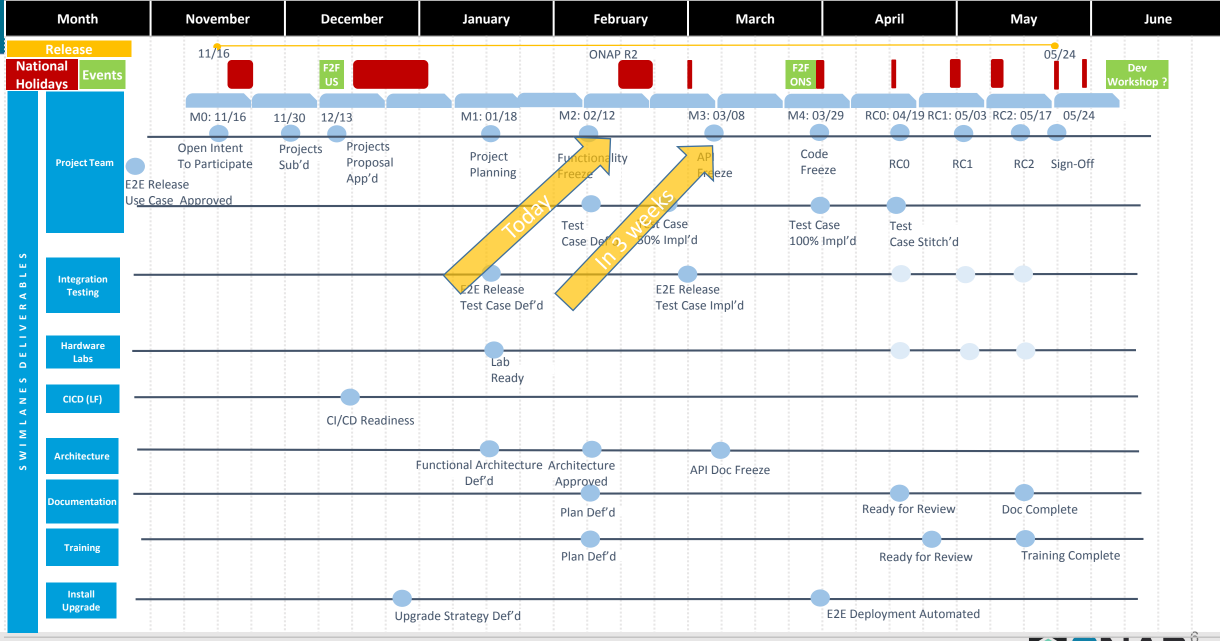


## Status on M1 Action Items

- 1. Benchmark-Integration (Jason-Helen) team to provide performance measurement by M2
  - Done during Virtual F2F: Integration Testing and S3P Measurement (slide #17)
- 2. Auto-scaling: need for Scott Blandford and Peng Zhao to bring clarification on requirements for VFC
  - Status



#### **ONAP Beijing Release Calendar**



THELINUX FOUNDATION



## Next Steps

- M3 API Freeze: March 3, 2018
- M4 Code Freeze: March 29, 2018
- Integration is Key. Start early pair testing
- Dev Labs are available (Wind River, TLabs and Orange Open Labs)



#### Architecture M2 Status

Vote for TSC approval is in Progress since Feb 8





