



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

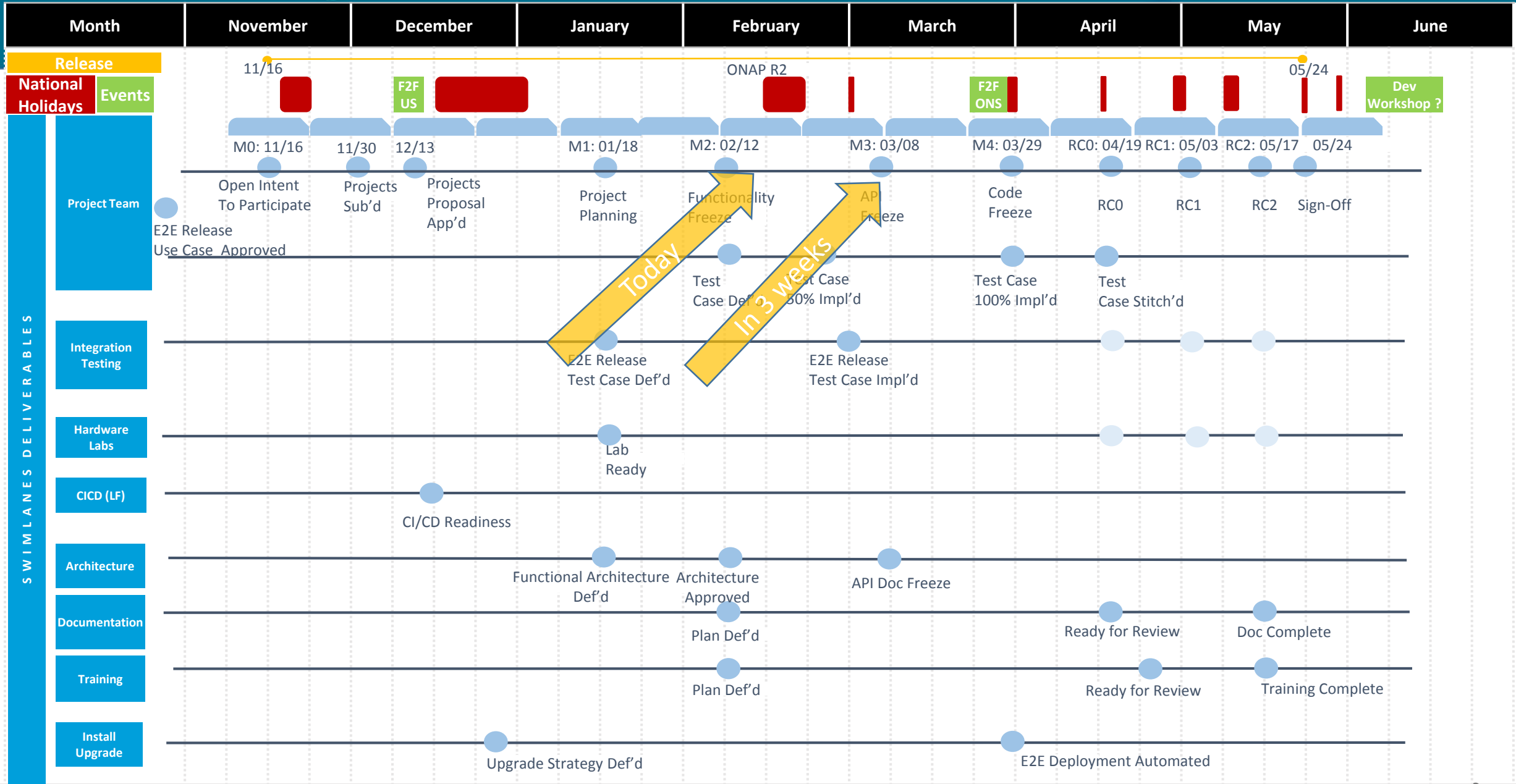
M2 specific findings

- 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 [than 2 weeks](#)
- 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



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



ONAP

OPEN NETWORK AUTOMATION PLATFORM

谢谢