ONAP M2 Status Summary & Recommendations

Gildas Lanilis – ONAP Release Manager

Thursday, August 3 2017
Items covered

1. Summary of main issues

2. Status per Project

3. Recommendations
Main Issues: Summary

• **Blockers**: 27 identified
  - 3 blockers have been resolved
  - 3 blockers are blocking M2
• Gerrit Repos empty (74 out of 191)
• Jenkins jobs not defined
• Nexus Domain space (ONAP vs OPENECOMP)
• Trademark and Logo for former openecomp projects: the removal of trademark and company name is not applicable to AT&T
• Code Coverage under 30% for most projects
• Couple of **old code submission** in Gerrit
• Scrum Board and Story Estimate adoption
• Integration and Testing:
  - Test case not defined
  - 1 functional test case for M2 not implemented
• University: No PTL
1. Documentation - Gregory Glover
2. External API - Andy Mayer
3. Logging Enhancement - Mark Pond
4. MSB - Huabing Zhao
5. OOM - David Sauvageau
6. UseCase UI - Tao Shen
7. VNF Validation Program - Erik Sundelof
• No Blocker
• Binaries in ONAP domain
• Have all source code files been updated with License Apache 2 header? No in progress
• Have all defined repositories source code been placed into Gerrit: waiting for LF to create repos
• Code coverage: not at 30%
• Have functional test cases been documented in wiki? ???
• No Blocker
• No Binary in Nexus
• No Scrum Board
• Source code been placed into Gerrit? In Progress. Having authentication issues while placing code in Gerrit repo
• Code Coverage: Work in progress. Will update % once AAF code is built and Sonar analysis is done
• Questions: Could you ensure that all proprietary trademarks, logos, product names, company name, etc. have been removed?
• Answer: As discussed between AT&T Legal & LF council, the removal of trademark and company name is not applicable to AT&T.
• Have all the Jenkins jobs successfully passed (Merge-Jobs)? No. When we are able to push code to AAF Gerrit repo, we will run Jenkins jobs
• Integration and Testing: In progress
• Blockers: yes
• Binaries in openecomp domain
• Questions: Could you ensure that all proprietary trademarks, logos, product names, company name, etc. have been removed?
• Answer: As discussed between AT&T Legal & LF council, the removal of trademark and company name is not applicable to AT&T.
• Have you implemented in Jenkins at least 1 functional test case for each of the project repository? No
• Code coverage: In progress
• Project backlog exists but there is no Sprint created.
• Blocker: Yes. Dedicate next sprint
• Binaries in ONAP domain
• Code coverage: We currently are a little bit above 20%, our plan is to increase coverage until the final sprint, note that we came from a POC with 0% coverage
• Questions: Could you ensure that all proprietary trademarks, logos, product names, company name, etc. have been removed? All ONAP deliverables must comply with this rule and be agnostic of any proprietary symbols.
• Answer: As discussed between AT&T Legal & LF council, the removal of trademark and company name is not applicable to AT&T.
• Have you implemented in Jenkins at least 1 functional test case for each of the project repository? No plan 50% for M3 and 100% for M4.
CCSDK - Dan Timoney:
https://wiki.onap.org/display/DW/CCSDK+R1+Amsterdam+Release++M2+Functionality+Freeze+Milestone

• Blocker: Yes
• Is there a final list of externally consumable APIs available? No As a library, CCSDK API is essentially as documented in Javadoc, which might change.
• FOSS Table: not filled out
• Code in repo: 2 repo out of 8 don't have code yet
• Nexus: Partially.
• Binaries in ONAP domain
• Code Coverage: In progress
• Have functional test cases been documented in wiki? No Will provide by COB 8/3
• Blockers: Yes
• No Scrum Board
• Apache 2 header: in Progress
• Foss table: In Progress
• Code in Gerrit, Jenkins, Nexus: In progress for new code
DMAAP - Ram Koya:
https://wiki.onap.org/display/DW/DMaaP+M2+Functionality+Freeze+Milestone+Checklist+Template

• Blockers: Yes
• No Scrum Board
• Is there a final list of externally consumable APIs available: In progress ETA: August 3.
• Code In Gerrit: In Progress
• Code Coverage: In progress
• Questions: Could you ensure that all proprietary trademarks, logos, product names, company name, etc. have been removed? All ONAP deliverables must comply with this rule and be agnostic of any proprietary symbols.
• Answer: As discussed between AT&T Legal & LF council, the removal of trademark and company name is not applicable to AT&T.
• Jenkins, Nexus: in progress
• Integration and Testing: in progress
Holmes - Guangrong Fu: https://wiki.onap.org/display/DW/Holmes+Deliverables+for+Functionality+Freeze+Milestone+Checklist

- 1 out of 4 has code in repos
- Blockers: Yes
- No Binary in nexus
- Have you implemented in Jenkins at least 1 functional test case for each of the project repository? No
- Has the project code successfully passed the Build process? No
- Has the team identified and outlined the set of documentations to be delivered in this Release? No
Integration - Helen Chen:
https://wiki.onap.org/display/DW/Integration+R1+M2+Functionality+Freeze+Milestone+Checklist

• Blocker: Yes
Modeling - Deng Hui:
https://wiki.onap.org/display/DW/Deliverables+for+Functionality+Freeze+Milestone+Checklist+Template

- Blocker: Yes
- 2 out of 3 repos are missing code
- Seed code in LF legal team scrutiny
- No Jenkins Job defined
- No Binary in Nexus
- Scrum Board is not started
- No Story estimate
• Blockers: Yes
• A lot of missing items in checklist
• No Binaries in Nexus
• Repo without code
• Scrum Board is not started
• No blocker
• Binaries in ONAP domain
• Blockers: Yes
• Binaries in ONAP domain
• Code coverage: No
• 4 Repos without code
Portal Platform - Manoop Talasila: https://wiki.onap.org/display/DW/Portal+R1+M2+Functionality+Freeze+Milestone+Checklist

- Blockers: Yes
- Scrum Board: yes (however, no estimate)
- Binaries in ONAP domain
- Is there a final list of externally consumable APIs available? No
Blockers: Yes
No Scrum Board, no estimate.
Binaries in openecomp domain
Is there a final list of externally consumable APIs available? API definition in progress
Has the year format in copyright header of all source code files been updated? No
Foss Table: No. ETA end of week august 3. Code in new defined repo: No.
Code Coverage: In progress
Is there any pending commit request older than 36 business hours in Gerrit? Yes
Trademark: same as other former ecomp.
Have functional test cases been documented in wiki? No. ETA end of week august 3.
• Blockers: Yes
• No evidence on API definition
• Binaries in openecomp domain
• Scrum Board exists, but no estimate Some repos are empty
• Code coverage: no
• Trademark: TBD
• PTL request to extend M2 by 1 week. Still need to conclude on VoLTE use case and interfaces.
• Blockers: yes
• Is there a final list of externally consumable APIs available?: In progress
• Scrum Board exists, but no estimate
• No Binary in Nexus
• A few repos are missing code in.
• Have functional test cases been documented in wiki? In progress
• Have all the Jenkins jobs successfully passed (Merge-Jobs)? No
• APIs interface been defined: no new API
• No Scrum Board, No estimate
• Blockers yes
• Binaries in openecomp space
• Code coverage : in progress
• Trademark and logo: still under discussion within ATT
• Integration and Testing : in progress
• Blockers: Yes
• 3 out of 7 repo are missing code in.
• Code Coverage: no
• No Jenkins Jobs defined
• No Binary in Nexus
• No evidence for functional test case definition
• Scrum board exist and Stories are estimated
VNF Requirements - Steven Wright
https://wiki.onap.org/display/DW/%5Bvnfrqts%5D+M2+Deliverables+for+Functionality+Freeze+Milestone+Checklist+Template

- Blocker: No
- Scrum board exist, however no story estimate
- Some repos are missing code
- No Jenkins job, Nexus binary
Recommendations to TSC

1. Recognize significant work has been done but still overall 2 weeks behind

2. Grant extension to catch up on:
   1. Blockers: August 10
   2. M2 Missing items: M3 August 24
      1. Contingency Plan: re-adjust intermediate milestones (M4 and RCs) but keep final Release date (Nov 2).
   3. Project with No Evidence: August 10

3. Maintain current release planning milestones
谢谢