OOM - Release Sign-Off Milestone

The following items are expected to be completed for the project to Pass Release Sign-Off Milestone.

Release Sign-Off Milestone overview is available in wiki.



(i) Usage

- 1. Use the "Copy" and "Move" options (available under the ..., top right of this page) to duplicate this template into your project wiki.

 2. Fill out the Yes/No column
- 3. Provide link to evidence (when necessary)

Practice Area	Checkpoint	Yes /No	Evidences	How to?
Product Management	Are committed Product Backlog Stories been coded and marked as "Done" in Jira?	Yes	Closed/Done: 56 issues Open: 0 issues	
	Are all tasks associated with committed Product Backlog Stories been marked as "Done" in Jira?		Closed/Done: 56 issues Open: 0 issues	
	Provide the project feature list.	Yes		

Key	Summary	Т	Description
OOM- 392	F2F Dec 2017 Developer Conference Topics - OOM	4	root epic for all the OOM related discussion, presentations and hands-on labs at the Dec conference
	·		https://wiki.onap.org/display/DW /ONAP+Beijing+Release+Developer+Forum% 2C+Dec.+11-13%2C+2017%2C+Santa+Clara% 2C+CA+US
			https://www.surveymonkey.com/r/ZNDY6MV
			Dec 10 CFP announced
			Dec 15 Schedule out
			https://wiki.onap.org/display/DW/Presentations
			Epic
			https://jira.onap.org/browse/OOM-392
			F2F: ONAP/OOM for Developers - approved 20171117
			https://jira.onap.org/browse/OOM-375
			F2F: Deploy ONAP/OOM on any Environment - approved 201711117
			https://jira.onap.org/browse/OOM-395
			F2F: ONAP CI/CD using OOM Kubernetes - approved 20171117
			https://jira.onap.org/browse/OOM-393
OOM-10	Platform configuration management	4	As an ONAP operator, I want to centrally manage ONAP platform and components configurations so that I can enable multi-instance, scalable /resilient container platform deployment.
			New requirement 20180315 - verify that healthcheck is working for each retrofitted component
			Acceptance Criteria
			 All ONAP components are parameterized and fully configurable Ability for operators to manage independent platform environments without any hardcoded parameters Configurability includes at least, but not
			limited to:
			 Runtime parameters, e.g. JVM size High-availability, resiliency, clustering parameters
OOM-49	OOM User	4	 Auto-Scaling, auto-healing policies Deliver documentation for OOM Amsterdam
	Guide		

	Summarize any functionalities that were planned at Release planning and not delivered at Release Sign-Off		Full Configuration Management through OOM not completed. Will spillover through Beijing	
Release Management	Have all issues pertaining to FOSS been addressed?	Yes		
	Have all findings from previous milestones been addressed?	Yes		
Development	Are all the Jenkins jobs successfully passed (verify + merge jobs)?	N/a		
	Are all binaries available in Nexus?	N/A	Not applicable for R1.	
	Are all Docker images available In Nexus?	N/A	Not applicable for R1.	
Integration and Testing	Have all CSIT Use Cases (created by each project team) passed?	N/A	Not applicable for R1.	Goal is to incease our confidence the latest commit did not break the major functionality. Jenkins CSIT Jobs
	Has the project code successfully passed the Daily Build process?	N/A	Not applicable for R1.	Goal is to ensure the latest project commit has not broken the Integrati on Daily Build
	Has the project done the integration testing with related dependent projects?	N/A	Not applicable for R1.	
Documentation	Has your team contributed and completed work in the following documentations in ReadTheDocs:	Yes	Provide Link to ReadTheDocs Release Notes http://onap.readthedocs.io/en/latest/submodules/oom.git/docs/	
	Release Notes Project Documentation			